



Deutscher Akademischer Austausch Dienst
Servicio Alemán de Intercambio Académico

**Becas de Posgrado
dirigidas a Profesionales de Países en Vía de Desarrollo
(Maestría y Doctorado)**

CONVOCATORIA Colombia 2014

DESCRIPCIÓN DEL PROGRAMA

- El programa de Becas de Posgrado dirigidas a los profesionales en Países en Vía de Desarrollo (Development-Related Postgraduate Courses: Educating Professionals for Sustainable Development), ofrece a profesionales colombianos con experiencia laboral de al menos 2 años, la posibilidad de realizar estudios de maestría o doctorado en universidades alemanas. (El requisito de experiencia laboral sólo aplica para la presente convocatoria. No es un requisito general para otros programas de becas del DAAD.)
- En el marco de esta convocatoria se financian programas de Economía, Administración de Empresas (MBA), Cooperación al Desarrollo, Ingeniería, Matemática, Planeación Regional, Agricultura y Silvicultura, Ciencias Ambientales, Medicina y Salud Pública; Ciencias Sociales, Educación, Ciencias Políticas y Periodismo (Media Studies).
- Anualmente, el DAAD selecciona un grupo de programas de maestría y de doctorado estructurado que pueden ser financiados a través de este programa de beca. La beca financia únicamente los programas académicos que aparecen en el folleto 2015/2016 (ver anexo 2 de esta convocatoria). Cada programa académico se describe detalladamente en el folleto (anexo 2), en donde además se ofrece información sobre dónde se encuentra ubicada la universidad, el enfoque del estudio, a quién se dirige, el idioma en el que se dicta, requisitos de ingreso, la titulación que se recibe, fecha de inicio del programa, duración del curso previo de alemán, las fechas de cierre para cada universidad, y los datos de contacto del encargado en la universidad alemana.
- La mayoría de los programas académicos ofrecidos se dictan en inglés, otros en alemán y algunos combinan los dos idiomas.
- Para participar en esta convocatoria el interesado deberá elegir del anexo 2 el programa académico de su predilección y solicitar (con una sola postulación) el cupo al programa académico y la beca del DAAD. Una solicitud completa se compone de la documentación necesaria para pedir la beca al DAAD, más la documentación adicional que pueda pedir la universidad alemana para la solicitud de cupo. (Ver: Documentación requerida.)

OBJETIVO

- Las maestrías y doctorados seleccionados por el DAAD que se encuentran en el anexo 2 de esta convocatoria, y que aplican para este programa de beca, son de especial interés para profesionales de países en vía de desarrollo que cuentan con experiencia laboral. Estos programas académicos buscan transmitir a ejecutivos, dirigentes y profesionales de distintas áreas del conocimiento, formación relevante para sus actuales actividades laborales en sus países de origen.
- El objetivo principal de este programa de beca es formar a profesionales con conocimientos prácticos que puedan ser aplicados en su carrera profesional después de su estadía en Alemania. Lo anterior implica que este programa no se dirige en primera línea a académicos (docentes o investigadores) que pretendan seguir una carrera académica después de su estadía en Alemania (a excepción de los programas de doctorado los cuales sí se dirigen a investigadores).

DURACIÓN

- La duración de la beca depende del programa académico seleccionado (ver anexo 2). Normalmente es de 12 a 24 meses. En el caso de los doctorados puede financiarse un máximo de 36 meses.
- Además del cubrimiento de la estancia durante los estudios académicos, el DAAD también ofrece un curso de alemán intensivo de 2 a 6 meses en Alemania, previo al inicio de la maestría o doctorado. El tiempo de duración del curso, por regla general se determina desde el DAAD Alemania, de acuerdo con el idioma en el cual se realizará el estudio y según cada programa de maestría o de doctorado. Ver descripción en el folleto (anexo 2) para cada uno de los programas académicos.

DOTACIÓN Y GASTOS QUE CUBRE EL PROGRAMA

- Este programa de beca se dirige especialmente a candidatos que no tengan los recursos propios para financiarse el estudio y la estancia en Alemania. Aquellos interesados que estén en capacidad de financiar totalmente con recursos propios alguno de los programas académicos ofrecidos en la lista, y su estadía en Alemania, podrán solicitar cupo directamente a la universidad sin tener en cuenta la información contenida en esta convocatoria. Aquellos candidatos que puedan financiar parcialmente su estancia con recursos propios, podrán indicarlo en la carta de motivación que entregarán dentro de su postulación.

- La beca cubre los siguientes montos:

- Mensualidad de 750,- Euros para gastos de manutención y vivienda (para los programas de maestría), mensualidad de 1000,- Euros para gastos de manutención y vivienda (para los programas de doctorado)
- Aporte anual de 460,- Euros para gastos de estudio o investigación
- Suma global para pasajes de ida y regreso Colombia-Alemania-Colombia
- Seguro médico durante toda la estadía en Alemania
- Curso previo de alemán en Alemania de hasta seis meses. La posibilidad de recibir un curso de alemán, y la duración de éste, depende del programa de maestría o de doctorado elegido (para mayor información ver la descripción de los programas en el folleto anexo 2 bajo: *Duration of german language course*). Durante el período del curso de alemán, todos los gastos (curso, hospedaje, alimentación, seguro médico) también serán cubiertos por el DAAD. Adicionalmente, en ciertos casos el DAAD ofrece cursos de alemán online antes del viaje a Alemania.
- Existe la opción de pedir un apoyo financiero adicional para los becarios que planean viajar con familia. No obstante, el DAAD se reserva el derecho de examinar cada caso para tomar la decisión de otorgar o no dicha ayuda adicional. (De cualquier modo, este apoyo, aproximadamente 276,- Euros mensuales para el/la cónyuge del becario/a, y 184,- Euros mensuales por hijo, generalmente no es suficiente para cubrir los costos totales de una estadía con familia en Alemania.)
- Los becarios del DAAD no pagan costos de matrícula en las universidades alemanas. Sin embargo, el becario deberá pagar a la universidad una cuota de administración que normalmente no supera aproximadamente los 200,- Euros por semestre.

REQUISITOS PARA PARTICIPAR EN EL PROGRAMA

Nota importante

- Los requisitos que se mencionan a continuación son generales y aplican para postularse a la beca del DAAD. Sin embargo, cada maestría o doctorado puede tener requisitos adicionales por parte de la universidad alemana, por ej. diferentes niveles de idioma, etc. Siempre se deberá cumplir con todos los requisitos del DAAD mencionados abajo y con todos los requisitos adicionales que la universidad alemana estipula. En todos los casos recomendamos establecer contacto directo con el encargado del programa académico de la universidad alemana para confirmar todos los requisitos por parte de la universidad. (Cada programa académico en el folleto (anexo 2) tiene los datos de contacto del encargado en la universidad alemana.)
- Si los interesados tienen inquietudes puntuales que no se resuelven en la descripción ofrecida en el folleto anexo 2, también deberán establecer contacto directo con la persona encargada del respectivo programa en la universidad alemana. El DAAD no podrá resolver preguntas sobre requisitos, solicitud de cupo, organización y contenido académico de los programas ofrecidos.

Requisitos para la beca del DAAD

Título académico

- Tener un título de pregrado en una área afín a la que se eligió para desarrollar la maestría (o título de maestría para los programas de doctorado). La duración del pregrado no puede ser inferior a 4 años.
- El título anteriormente adquirido (pregrado o maestría) no debe ser más antiguo de 6 años, al momento de la postulación.

Experiencia laboral

- En este programa de beca el solicitante debe contar con un mínimo de dos años de experiencia laboral. Estos dos años de experiencia profesional tienen que ser cumplidos a más tardar al momento de iniciar los estudios en Alemania (maestría, doctorado o curso de alemán). Teniendo en cuenta que en la mayoría de los casos la estadía en Alemania comienza en abril del año 2015, los candidatos deben contar con mínimo 15-18 meses de experiencia laboral en el momento de la postulación (para cumplir los 24 meses hasta el momento del viaje a Alemania).
- Por regla general, la experiencia laboral debe estar relacionada con el tema de la maestría o del doctorado escogido y puede haber sido adquirida en una agencia gubernamental, en instituciones estatales, en la industria, en ONGs, en el sector privado, etc. La experiencia profesional adquirida en el sector de la educación superior (docencia), sólo será tenida en cuenta para postulaciones a doctorado. De mismo modo experiencia de trabajo independiente no cuenta como experiencia profesional en el sentido de esta convocatoria.
- Los dos años de experiencia profesional pueden haber sido adquiridos paralelamente a los estudios de pregrado/maestría siempre y cuando no hayan hecho parte de los requisitos curriculares para obtener este título académico. Especialmente no cuentan prácticas o pasantías que formaron parte del estudio (por ej. opción de grado).
- Todos los candidatos deben certificar su estado laboral al momento de la postulación y deben entregar una constancia laboral de su actual (o último) empleador. Además deben adjuntar una carta de recomendación de su actual/último empleador. Si fuera posible el reintegro del postulante a su puesto de trabajo en Colombia una vez termine sus estudios en Alemania, esta información deberá incluirse en la carta de recomendación del empleador, ya que puede aumentar las posibilidades de ser seleccionado.
- Los dos años de experiencia laboral pueden haber sido adquiridos en diferentes instituciones.
- Nota: En casos de duda, sobre si la experiencia laboral obtenida cumple con los requisitos de la convocatoria, recomendamos entregar de cualquier modo una solicitud comprobando toda la experiencia obtenida. En este caso es indispensable explicar en la carta de motivación detalladamente, por qué esta experiencia es relevante para la obtención del cupo de estudio y beca en el marco de convocatoria.
- Nota: La experiencia laboral no es un requisito general para todos los programas de becas del DAAD, sólo aplica para este programa de beca en particular.

Conocimientos de idioma

- Para los programas académicos que se ofrecen en alemán:

Para participar en un programa de maestría o de doctorado en alemán por regla general se debe tener un nivel de idioma B2/C1 de idioma comprobado por un examén oficial (por ej. DSH 2 o TestDaF 4). No obstante, teniendo en cuenta que el DAAD ofrece un curso de alemán de hasta 6 meses antes del comienzo del estudio como parte de la beca, los candidatos en el momento de la postulación sólo deben

comprobar mínimo un nivel A2 (preferiblemente B1) de alemán. El curso de alemán ofrecido por el DAAD les llevará desde este nivel al nivel requerido por las universidades.

- Para los programas académicos que se ofrecen en inglés:

Independientemente del nivel de inglés estipulado por parte de la universidad, el DAAD exige para la beca alguno de los siguientes exámenes: TOEFL puntaje mínimo: 550 paper based, 213 computer based, 80 internet based (no se aceptará el TOEFL Institutional) o IELTS, band 6.

Adicionalmente a este nivel mínimo requerido por parte del DAAD, los diferentes programas académicos pueden exigir puntajes más altos de inglés (ver descripción del respectivo programa académico en el anexo 2). En cualquier caso el postulante siempre debe cumplir los requisitos exigidos por el DAAD y por la universidad.

- Para los programas académicos que se ofrecen en inglés y en alemán:

En este caso se deben cumplir los requisitos mencionados arriba para cada uno de los idiomas.

CÓMO CONCURSAR/ DOCUMENTACIÓN REQUERIDA

Notas importantes

- No se aceptará ninguna postulación que no cumpla con todos los detalles con respecto a requisitos, documentación y fechas formuladas en la presente convocatoria. Las postulaciones no podrán estar acompañadas de documentos y recomendaciones diferentes a las solicitadas por DAAD y universidad alemana.
- Para concursar en este programa de beca, debe tenerse en cuenta que tanto la *solicitud a la beca* del DAAD, así como la *solicitud de cupo* en la universidad escogida, se hacen al mismo tiempo (en la misma postulación). Por este motivo, sólo se entregará *una* postulación en la que se reúnan los documentos para la solicitud de beca y los documentos para la solicitud de cupo al programa académico.
- Una postulación completa, deberá ir acompañada de dos sets de fotocopias idénticas a la postulación original en carpetas separas (en total tres carpetas en un sobre).
- El lugar de entrega de la postulación es directamente la universidad alemana. La dirección exacta para cada programa académico se encuentra en el anexo 2 de esta convocatoria. Los interesados deben averiguar dirección y modalidad de la entrega antes de hacer el envío directamente con la universidad alemana. (Importante: A partir de este año ya no es posible entregar la postulación directamente al DAAD y tampoco la entrega a través de la Embajada Alemana en Bogotá. El postulante es responsable del envío a tiempo de su postulación a la universidad alemana según dirección y fecha establecidas por la misma. ¡Cuenta fecha de llegada, no de envío!)

Documentación requerida

- El candidato deberá entregar el formulario de solicitud de beca del DAAD (anexo I de esta convocatoria) debidamente diligenciado y firmado, con la documentación solicitada y en el orden estricto que se menciona en la sección de esta convocatoria: *Documentación requerida por el DAAD*.
- El candidato deberá incluir en su postulación la documentación requerida por la universidad que ofrece la maestría o doctorado. (Ver: *Documentación adicional requerida por la universidad*)
- La documentación requerida por el DAAD y la documentación requerida por la universidad constituyen la totalidad de la postulación a esta convocatoria. La documentación para el DAAD y para la universidad se deben complementar entre si, sin que se repitan documentos. Si la universidad solicita algunos de los documentos que también exige el DAAD, en su postulación el candidato no debe repetirlos.
- Las solicitudes de candidatos que no cumplan a cabalidad con los requisitos estipulados, así como las solicitudes incompletas o mal diligenciadas, no serán tenidas en cuenta.
- Por ningún motivo el DAAD recibirá documentación suelta.

Documentación requerida por el DAAD

1. Formulario de solicitud del DAAD debidamente diligenciado en inglés o alemán de acuerdo al idioma en el cual se dicte el programa académico escogido

El formulario está disponible como anexo I de esta convocatoria. (Ver instructivo detallado para su diligenciamiento más abajo.)

2. Hoja de vida en inglés o alemán de acuerdo al idioma en el cual se dicte el programa académico escogido, firmada y con fotografía (3x4 fondo claro) en el formato *Europass curriculum vitae CV*

El formato Europass está disponible en: <http://europass.cedefop.europa.eu/>

La hoja de vida sin firma y fecha no es válida.

3. Carta de motivación en inglés o alemán firmada, de acuerdo al idioma en el cual se dicte el programa académico escogido

Esta carta de motivación es de suma importancia en el proceso de selección y por eso es necesario escribirla de manera detallada y convincente. El candidato deberá argumentar los motivos por los cuales ha elegido el programa académico, haciendo referencia a su formación académica, sus planes profesionales a futuro y a su vinculación laboral actual. La carta debe ser mínimo de dos a tres páginas (o ceñirse a las especificaciones dadas por la universidad si es el caso) y presentar los argumentos de modo concreto y específico. Recomendamos que la carta de motivación se dirija a la persona responsable del programa académico en cada universidad (ver anexo 2 de la presente convocatoria).

En el caso de solicitudes múltiples (a más de un programa académico) se deberá entregar una carta de motivación específica a cada uno de los programas académicos a los que se presente el candidato, argumentando el interés en el programa específico. En cada una de las cartas el candidato debe mencionar que también está interesado en otros programas, y mencionar el orden de prioridad. El orden de prioridad o interés en los diferentes programas, no debe cambiar en las cartas. (ver información sobre solicitudes múltiples en *Preguntas frecuentes* más abajo). La carta de motivación sin firma/fecha no es válida.

4. Proyecto de investigación en inglés o alemán

Este requisito aplica únicamente si la universidad alemana lo pide explícitamente (aplica generalmente para los postulantes a programas de doctorado). Mayor información sobre cómo formular un proyecto de investigación/doctorado se encuentra en nuestra página web: www.daad.co/es/13133/index.html

5. Carta de recomendación académica en inglés o alemán de un profesor con el que haya estudiado el candidato

Si la carta se expide en español, debe estar acompañada de una traducción hecha por un traductor oficial al inglés o al alemán. Las cartas de recomendación por lo general deben ser de entre una y dos páginas y tener una fecha reciente de expedición. Por ningún motivo se aceptan cartas emitidas antes del 1 de abril de 2014. La carta de recomendación debe dirigirse a la persona encargada del programa académico seleccionado (ver anexo 2 de la presente convocatoria.) La carta debe indicar el grado académico, el cargo de la persona que la escribe y sus datos de contacto. Es indispensable que esté firmada. Debe contar con el sello oficial de la universidad a la cual esté vinculado el profesor o estar emitida en papel membreteado de la misma (si es posible). La carta no debe ser entregada en sobre cerrado. Quien expida dicha carta debe referirse a las capacidades académicas del candidato y debe incluir toda la información relevante para la postulación de su recomendado. Una buena carta de recomendación debe mencionar de modo concreto tanto el perfil académico y personal del candidato, así como aspectos sobre el programa académico específico al cual se presenta. Si el candidato entrega una segunda carta de recomendación de otro profesor universitario, puede ser positivo para la postulación. No se deben enviar más de tres de estas cartas.

6. Carta de recomendación laboral del actual empleador en inglés o alemán

Si la carta se expide en español, deberá estar acompañada de una traducción oficial al inglés o al alemán. La carta debe estar firmada y contar con el sello oficial de la empresa y los datos de contacto de la persona que la escribe. Se debe indicar el cargo del empleador. No debe ser entregada en sobre cerrado. La carta de recomendación por lo general debe ser de una a dos dos páginas y tener una fecha reciente de expedición. Por ningún motivo emitida antes del 1 de abril de 2014.

Quien expida dicha carta debe referirse a las capacidades laborales del candidato e incluir toda la información relevante para la postulación del recomendado. Una buena carta de recomendación debe mencionar de modo concreto tanto el perfil laboral y personal del candidato, así como referirse al programa académico específico al cual se presenta el candidato. Si fuera posible un reintegro al trabajo, o por lo menos la posibilidad de considerar de nuevo la hoja de vida, después de regresar de Alemania, esta información debería mencionarse. La carta de recomendación debe dirigirse a la persona responsable del programa académico en cada universidad (ver anexo 2 de la presente convocatoria.) Si el candidato entrega cartas de recomendación de empleadores anteriores (máximo 3), será positivo para la postulación.

7. Certificado de vinculación laboral en inglés o alemán

El certificado debe tener una fecha reciente de expedición por ningún motivo anterior al 1 de abril de 2014 y debe indicar claramente el cargo exacto ocupado y el período de tiempo. (Si las certificaciones se expedían en español, deberán estar acompañadas de una traducción oficial al inglés o al alemán).

Si el postulante cuenta con la experiencia laboral requerida (ver arriba: *Requisitos para participar*), pero no se encuentra vinculado laboralmente en el momento de la postulación, debe entregar una certificación de su último empleo.

8. Certificados de conocimiento de idioma

Es indispensable leer las explicaciones sobre los requisitos de idioma en la sección *Requisitos para participar en el programa* arriba.

Inglés: TOEFL o IELTS (no se aceptará el Institutional TOEFL).

Alemán: No se pide ningún certificado específico, pero recomendamos entregar certificaciones de exámenes oficiales por ejemplo certificados del Goethe-Institut.

A pesar de que para los programas académicos en inglés no se requieren conocimientos de alemán, también en este caso se recomienda adjuntar certificados de alemán, si se cuenta con ellos.

9. Copia autenticada del diploma, o de los diplomas de grado a nivel universitario (pregrado y/o maestría)

Ver abajo: *Notas con respecto a la autenticación de documentos*

10. Copia autenticada del certificado de notas de la universidad

Ver abajo: *Notas con respecto a la autenticación de documentos*

11. Copia autenticada del certificado del Examen de Estado para el Ingreso a la Educación Superior (ICFES/ Saber 11o)

Ver abajo: *Notas con respecto a la autenticación de documentos*

Documentación adicional requerida por la universidad (en caso de que la universidad alemana lo solicite)

- Para la asignación de un cupo, las universidades alemanas pueden pedir documentación adicional a la exigida por el DAAD. Para informarse al respecto, los interesados deberán revisar en el folleto (anexo 2) la descripción de cada programa académico en particular.
- En cualquier caso recomendamos consultar la página web del respectivo programa para mayor información. Los datos de contacto de la persona responsable y del programa académico, aparecen en el folleto informativo (anexo 2 de esta convocatoria bajo: *For further information contact*).
- Si un candidato no cumple con los requisitos tanto del DAAD, así como con los de la universidad alemana, su solicitud no será tenida en cuenta.
- Las implementación de postulaciones online siguen aumentando en las universidades alemanas, por lo tanto se debe consultar la página web de la universidad o directamente con el encargado del programa académico para saber si es necesario realizar paralelamente a la postulación en físico descrita acá, una postulación electrónica/online.

Notas importantes

- La documentación del DAAD y la documentación de la universidad (eventualmente un formulario de solicitud de cupo diligenciado más sus anexos), componen la solicitud al programa de beca. La

documentación deberá complementarse entre sí, sin que se repitan documentos. Ningún documento deberá entregarse dos veces, a pesar de ser solicitado por las dos instituciones.

- La documentación debe estar organizada y presentarse en el mismo orden que se indica en la *Lista de documentación requerida* de esta convocatoria. Así mismo, se aconseja la utilización de separadores (*post it*) que indiquen en inglés o alemán la ubicación de los diferentes documentos. Las carpetas ideales para la entrega de los documentos son las sencillas de cartón color marrón. No se debe usar gancho legajador. Por razones de tipo económico y ecológico no se recibirán postulaciones en sobres o carpetas de plástico.
- Una postulación completa deberá ir acompañada de dos sets de fotocopias idénticas a la postulación original en carpetas separadas, (en total tres carpetas en un sobre).

Notas con respecto a la autenticación de documentos

- Se exigen fotocopias autenticadas de las certificaciones académicas (puntos 9, 10 y 11 mencionados en la *Lista de la Documentación Requerida* de esta convocatoria). El proceso de autenticación o legalización comprende en su respectivo orden:

1. Reconocimiento por las entidades que expidieron cada documento: el examen de Estado para el Ingreso a la Educación Superior directamente por el ICFES, el certificado de notas de la universidad y el diploma de grado en la Universidad colombiana por el Ministerio de Educación Nacional

2. Apostilla del Ministerio de Relaciones Exteriores

3. Traducción oficial (únicamente con traductores oficiales). Por regla general la traducción se debe realizar al idioma en el cual se impartirán los estudios. (En la siguiente página de la Embajada de Alemania en Bogotá se incluye una lista de traductores oficiales al alemán:

www.bogota.diplo.de/contentblob/1437200/Daten/876062/downlApostilleUndbersetzer.pdf)

4. Autenticación de fotocopias de las certificaciones académicas requeridas por esta convocatoria:

El candidato debe ponerse en contacto con la Embajada de la República Federal de Alemania en Bogotá (o a los consulados alemanes en Colombia), para solicitar la autenticación de las fotocopias de los documentos originales (reconocidos, apostillados y traducidos oficialmente).

Recomendamos tener en cuenta que este trámite puede demorarse. Es indispensable informarse lo más temprano posible en la Embajada Alemana sobre los tiempos y trámites necesarios para la autenticación. (Ver página web de la Embajada: www.bogota.diplo.de).

Para realizar este trámite gratuitamente se debe demostrar en la Embajada que la autenticación de las fotocopias tiene un fin académico. Para esta comprobación, es necesario por ejemplo llevar una copia del formulario de la universidad, o un email de la universidad alemana, o esta convocatoria, etc. A la Embajada deberán llevarse tanto los originales como las fotocopias que se autenticarán.

- ¡Las autenticaciones ante notaría no son válidas!

- Para mayor información sobre los procedimientos de autenticación, legalización y traducciones necesarias para las aplicaciones es indispensable remitirse a: www.daad.co/es/12376/index.html

INSTRUCTIVO PARA EL FORMULARIO DE SOLICITUD

- El formulario de solicitud de beca del DAAD se encuentra adjunto a esta convocatoria en el anexo I. A continuación ofrecemos algunas instrucciones prácticas para su diligenciamiento.
- Si el candidato diligencia el formulario a mano, la letra debe ser completamente legible y no tener tachones.
- Revisar que la dirección de correo electrónico y el número de teléfono que se escriben estén correctos.
- Firmar el formulario (¡Si el formulario no está firmado, la postulación no será tenida en cuenta!)
- El formulario deberá ser diligenciado en alemán o inglés.
- Indicar siempre las fechas separadas por puntos, por ejemplo: 31.07.2014
- Aunque el formulario se debe diligenciar en inglés o en alemán, las indicaciones de este instructivo son en español. (Por lo general, el formulario se diligencia en el idioma en el que se desarrollará el estudio seleccionado en Alemania.)

Sólo comentaremos las preguntas que puedan prestarse a confusión:

Instrucciones generales

- Para agilizar el diligenciamiento del formulario, es importante tener a mano todos los documentos (cv, certificados de estudio, etc.).
- Por ningún motivo el formulario se debe diligenciar en mayúsculas sostenidas.

Instrucciones específicas por preguntas del formulario de solicitud de beca al DAAD

- Estatus al inicio de la beca: (Indicar su estatus al momento de presentarse a la convocatoria, normalmente: Graduada/o)
- Programa de beca (denominación exacta): Indicar el nombre del programa al cual se está postulando: “EPOS” Development-Related Postgraduate Courses/ Entwicklungsbezogene Postgraduiertenstudiengänge

1. Grado académico: Completar “Grado académico” sólo en caso de tener el título de doctorado o el título alemán de Professor (Prof.). De lo contrario no se debe indicar nada (----).

2. Dirección a efectos de comunicación

- Calle: En la dirección física en “Calle” se debe escribir la dirección completa del lugar en el cual recibirá la documentación enviada por el DAAD en caso de recibir la beca.
Si es probable que la dirección a efectos de comunicación pueda cambiar (trasteo, viajes, etc.), es indispensable ingresar una dirección fija que no varíe.
- Provincia: Escribir el Departamento en el cual se encuentra la dirección de correo/domicilio.
- Teléfono (con prefijo): Para Colombia 0057 + el indicativo de la ciudad + el número de teléfono (Ejemplo para el caso de un teléfono fijo en Bogotá: 0057 1 6019418).
- E-mail: Indicar el correo más confiable y asegurarse de que esté bien escrito.

3. Centro de educación secundaria: Nombre de la escuela secundaria donde se obtuvo el título de bachiller seguido por la ciudad. (Ejemplo: Colegio San José de la Salle, Medellín).

- Tipo de examen final: Certificado de Bachillerato.
- Tipo de examen final (indicar la denominación original): Examen ICFES o Saber 110
- Resultado: Indicar si se trata del antiguo o del nuevo examen.

Para el caso del examen antiguo, escribir el puntaje obtenido en relación con el puntaje máximo posible (400). Ejemplo: 371 / 400. Para el caso del examen nuevo, escribir el puesto obtenido en relación con el número total de puestos (1000). Ejemplo: Puesto 30 / 1000

Nota importante: El nuevo examen ubica a los estudiantes entre 1000 puestos a nivel nacional. Cada puesto está compartido por un número determinado de estudiantes, dependiendo del total de personas evaluadas ese año. Por ejemplo, en la prueba aplicada en octubre de 2004, hubo 408.113 personas evaluadas y en consecuencia en cada puesto se ubicaron aproximadamente 408 personas.

4. Nombre del centro superior/ lugar: Enlistar la(s) universidad(es) en las que se obtuvieron las titulaciones que se tengan, con sus respectivas fechas de inicio y terminación.

- Materia: Escribir la carrera en la que recibió el título (ejemplo: historia, matemáticas, ingeniería civil, etc.).

Materia estudiada actualmente/ última materia que estudió

- Materia principal: "Materia" significa carrera estudiada
- Materia secundaria: Se diligencia sólo si se ha cursado una carrera principal y una secundaria. (Aunque esta posibilidad solían ofrecerla las universidades alemanas, normalmente no aplica para estudios en Colombia).
- Años de estudios universitarios/de Doctorado: Indicar la duración en años de la/las carrera(s) estudiada(s).

5. Exámenes finales realizados: Se refiere a los títulos académicos que se tienen a nivel de educación superior (ni diplomados, ni cursos de profundización); se pueden mencionar hasta cuatro títulos.

- Denominación exacta del examen/de los exámenes: Corresponde al título obtenido (ejemplo: Administrador de Empresas).
- Fecha del examen: Indicar la fecha de la obtención del grado.
- Materia: Indicar el programa académico que se ha cursado (ejemplo: Administración de Empresas).
- Resultado del examen final: Indicar el promedio de la carrera/s (ejemplo: Pregrado: 4,2/5).

Exámenes previstos antes del inicio de la beca solicitada

- Denominación exacta del examen/ de los exámenes: Este apartado sólo se diligencia si hay algún título académico que se obtendrá antes del inicio de la beca solicitada. (ejemplo: Máster, Especialización, etc.).
- Fecha prevista para finalizar los estudios: Indicar la fecha de la obtención del título pendiente.

6. Duración total de la estancia prevista en Alemania (en meses): Señalar la duración (en meses) de la estancia académica en Alemania, incluyendo el curso de alemán deseado, tiempo libre, vacaciones, etc. Ejemplo: 30

- Duración de la beca solicitada desde: Se debe señalar la fecha del inicio del estudio/estancia. Aquí no se debe incluir el período del curso de idioma. El curso de alemán es financiado por el DAAD, pero no se considera dentro del período de la beca. Indicar las fechas separadas por puntos. Ejemplo: 01.10.2015
- Duración de la beca solicitada hasta: Se debe señalar la fecha de culminación del estudio con el programa de beca.

7. Centro superior anfitrión deseado/ institución anfitriona deseada

- Por orden de preferencia, en primer lugar: Indicar el nombre de la institución de educación superior escogida.
- ¿Ya se han establecido contactos?: Se debe indicar Si o No. En caso afirmativo se debe mencionar con qué instancia del centro de educación superior. Ejemplo: Oficina de Admisiones FU Berlin/. Aunque el formulario solicita adjuntar certificaciones de la existencia de dichos contactos, no es necesario. Los candidatos deben ceñirse a la documentación requerida en esta convocatoria.

8. Materia que pretende cursar en el centro superior alemán/ la institución alemana

- Señalar el programa académico exacto que quiere cursar.

10. Proyecto de estudios o de investigación para la estancia en Alemania

- Sólo aplica para estudios de doctorado luego puede dejar en blanco esta pregunta.

11. ¿Qué profesores de la especialidad han emitido informes para esta solicitud?

- Por favor indique el nombre, la especialidad y los centros superiores/ las instituciones: Se debe indicar el nombre de los profesores que han expedido cartas de recomendación para la solicitud, indicando la institución a la que pertenecen. Ejemplo: PhD. Pedro Pérez Rincón, Universidad Nacional del Colombia

12. ¿Desde cuándo y dónde aprende alemán o bien durante cuánto tiempo y dónde aprendió alemán?: Aunque en el formulario se solicita adjuntar certificados de idioma, no debe hacerse de nuevo, debido a que éstos ya figuran en la lista de la documentación requerida por esta convocatoria. Aplica sólo en caso de que cuente con conocimientos de alemán.

- Conocimientos de otros idiomas: En este campo debe indicar de qué idiomas tiene conocimientos y a continuación indicar el nivel de dominio (ejemplo: Inglés... muy bueno) utilice un campo por cada idioma.

14. Estancias anteriores de estudio o de trabajo en el extranjero de al menos un mes de duración
Completar sólo si se cuenta con experiencia.

15. Ocupación actual (adjuntar certificado): Indicar la ocupación actual. Aunque el formulario solicita adjuntar certificado laboral/cartas del empleador, no es necesario hacerlo de nuevo ya que éstos documentos figuran en la lista de la documentación requerida. Los candidatos deben ceñirse a la documentación requerida en esta convocatoria.

16. ¿Se le concederá un permiso laboral/ excedencia para la estancia en Alemania?: Indicar si el empleador actual le otorgará al postulante una licencia durante su estancia en Alemania.

Aunque el formulario solicita adjuntar certificado, no es necesario, ni tampoco es necesario adjuntar cartas del empleador de nuevo, ya que estas cartas y certificados aparecen en la lista de la documentación requerida y no deben entregarse dobles. Los candidatos deben ceñirse a la documentación requerida en esta convocatoria.

20. Nombre y dirección postal del pariente más cercano a quien se debe informar en casos urgentes:
A pesar de que esta sección no está marcada como obligatoria, recomendamos proporcionar los datos correspondientes de alguien a quien avisar en casos de emergencia.

PREGUNTAS FRECUENTES

¿Cómo es el proceso de selección?

- El DAAD y la universidad que ofrece el programa de maestría o de doctorado conforman un comité de selección conjunto.
- La comisión toma la decisión sobre la concesión de beca y acerca de la admisión al programa de maestría o de doctorado. (Para recibir la beca del DAAD, la admisión al programa académico es indispensable. No obstante, es posible que la universidad le ofrezca un cupo académico al candidato, sin que sea seleccionado como becario.)
- Si el candidato resulta preseleccionado, en ciertos casos es posible que reciba una llamada de la universidad alemana para realizar una entrevista telefónica. Por este motivo, se recomienda que tanto en la hoja de vida, así como en los formularios, se registren correctamente los números telefónicos (incluyendo código de país y de ciudad) y correos electrónicos.

¿Cuáles son los criterios más importantes de selección?

- Esta convocatoria se orienta específicamente a profesionales que trabajen en áreas relacionadas con el tema de desarrollo y que tengan muy definida su orientación profesional. Por esto, en el proceso de selección la vinculación y experiencia laboral son un criterio de selección tan importante como la calificación académica. La convocatoria se dirige en primera línea a profesionales y no a académicos (a excepción de los doctorados) que estén vinculados laboralmente en el momento de la postulación y que quieran mejorar sus conocimientos y capacidades en esta área a través de un estudio posgracial en Alemania. Esto se debería reflejar en la carta de motivación, cartas de recomendación, etc.
- Para que una postulación tenga posibilidades de ser considerada, deberá guiarse de manera estricta por la presente convocatoria. El DAAD le recomienda a los interesados tener en cuenta aspectos tan importantes como:
 - La solidez de la hoja de vida (aspectos académicos y formales)
 - La importancia de la carta de motivación
 - La relevancia de la carta de recomendación laboral y del certificado de vinculación laboral en inglés o alemán.

¿Cuándo se dará a conocer el resultado de la convocatoria?

- El proceso de selección de becarios se llevará a cabo entre octubre de 2014 y marzo de 2015. Eso implica que no todos los postulantes recibirán la respuesta al mismo tiempo. La mayoría de los candidatos no recibirán información antes de febrero 2015.
- Desde el DAAD Alemania y desde las universidades alemanas, se remitirán directamente los resultados a los postulantes. ¡El Centro de Información del DAAD en Colombia no podrá ofrecer información acerca del estado de las solicitudes!

¿Si ya estoy cursando una de las maestrías incluidas en este programa de beca, es posible solicitar apoyo económico del DAAD para continuar con los estudios?

- No es posible, esta beca sólo cubre la duración total de los estudios.

¿Dónde puedo resolver preguntas adicionales?

- Recomendamos dirigirse a la página web de preguntas frecuentes sobre este programa. En la misma, se encuentra también un formulario de contacto a través del cual se pueden remitir preguntas a los encargados del programa en la central del DAAD en Alemania:
www.daad.de/development/faq (la página se ofrece en alemán o inglés)

¿Si el programa académico que me interesa no aparece en el listado del anexo, me puedo presentar a esta beca?

- No. Este programa de beca únicamente aplica para el listado de maestrías y doctorados del folleto anexo 2. Los interesados en conocer las demás ofertas de becas del DAAD, pueden ingresar a este link:
www.daad.co/es/12365/index.html

¿En el marco de esta convocatoria, me puede postular a varios programas académicos paralelamente?

- Aunque el postulante puede presentarse a máximo 3 programas académicos, el DAAD recomienda elegir sólo uno, ya que de este modo se aumentan las posibilidades de ser seleccionado. La mayoría de los programas académicos sólo aceptan candidatos que los han definido como primera opción.
- En el caso de una solicitud múltiple, para cada programa elegido el postulante debe entregar una postulación completa e independiente a la respectiva universidad. (Cada una con un original y dos juegos de copias.)
- Las tres postulaciones (que como máximo pueden entregarse) deben ser idénticas a excepción de la carta de motivación y de las cartas de recomendación, las cuales deben referirse específicamente a la universidad/programa elegido.
- En el formulario del DAAD se debe indicar el orden de preferencia que tiene para el postulante cada programa elegido, en la sección destinada para eso (pregunta No 7 en el formulario DAAD, anexo I de esta convocatoria). De acuerdo a lo anterior, el orden de preferencia de los programas académicos escogidos en el formulario del DAAD, debe ser el mismo para cada una de las postulaciones; de esta manera tanto el DAAD así como cada una de las universidades, estarán al tanto del orden de prioridad dado por el candidato. Si el candidato varía este orden en alguna de las tres postulaciones/formularios sus solicitudes a todas las universidades serán anuladas.
- Teniendo en cuenta que las cartas de recomendación (laboral y académica) deben ser dirigidas a la universidad alemana argumentando la calificación del candidato para el programa académico elegido, en el

caso de una solicitud múltiple, el candidato deberá pedir cartas de recomendación para cada una de las postulaciones, las cuales se dirigen directamente a la universidad.

FECHA DE CIERRE DE LA CONVOCATORIA 2014

- La fecha de cierre varía de acuerdo al programa de estudio escogido. La lista completa con todas las fechas de cierre también se encuentra en el anexo 3 de esta convocatoria.
- El candidato debe remitir su solicitud completa directamente a la universidad que ofrece su programa de interés dentro de las fechas establecidas por la misma universidad. Esa fecha se puede consultar en el anexo 3 de esta convocatoria o en el folleto (anexo 2) en el apartado *Application Deadline*.
- Se debe entregar la postulación completa con dos juegos de copias simples (ver *Documentación Requerida*).
- El postulante asume el costo del envío. ¡Cuenta fecha de llegada a la universidad en Alemania!
- No serán consideradas las solicitudes que se entreguen después de las fechas mencionadas.
- Una vez que las solicitudes en físico lleguen a las universidades en Alemania, los candidatos recibirán una confirmación de recepción de los documentos vía correo electrónico.

CONTACTO

- En caso de preguntas con respecto a los programas académicos ofertados y requisitos específicos o sobre la documentación adicional requerida por la universidad, el candidato debe dirigirse directamente a la universidad que ofrece el programa de estudios y no al DAAD. Los datos de contacto de las universidades se encuentran en el folleto informativo *Development-Related Postgraduate Courses* (ver anexo 2).
- En caso de dudas o preguntas con respecto al programa de beca en general, los aspirantes podrán revisar la página: www.daad.de/development/faq

DAAD - Deutscher Akademischer Austauschdienst
www.daad.de/entwicklung
www.daad.de/development/faq

**DAAD – Servicio Alemán de Intercambio Académico
Centro de Información Colombia
Carrera 11A No. 93-52
Bogotá / Colombia**

www.facebook.com/DAADColombia
www.twitter.com/DAADColombia
www.youtube.com/DAADColombia

www.daad.co

La información contenida en esta convocatoria fue compilada con la mayor diligencia posible. Sin embargo esto no es garantía de que no contenga algunos errores. Los datos aquí contenidos pueden estar sujetos a cambios. El texto de esta convocatoria no implica ningún compromiso legal por parte del DAAD.

Anexo I

(Formulario de solicitud de beca)

Antrag auf ein Forschungs-/Studienstipendium Application for Research Grants and Study Scholarships

Name
Name

Staatsangehörigkeit
Nationality

Antrag für ein
Application for a

Forschungsstipendium für Doktoranden und Nachwuchswissenschaftler
Research grant for doctoral candidates and young academics and scientists

Nur ein Programm
ankreuzen
*Tick one programme
only*

Forschungsstipendium für Doktoranden nach dem Sandwich-Modell
Research grant for doctoral candidates within the „Sandwich-Model“

Studienstipendium für einen Aufbaustudiengang mit entwicklungsländerbezogener Thematik
Study scholarship for a postgraduate course with relevance to developing countries

Studienstipendium für Graduierte aller wissenschaftlichen Fächer
Study scholarship for graduates of all disciplines

Studienstipendium für Künstler
Study scholarship for artists

Sonstige Programme (genaue Bezeichnung)
Other programmes (please specify programme title)

Bitte lesen Sie zunächst die Hinweise auf Seite 4, bevor Sie den umseitigen Antrag ausfüllen
und ihm weitere Unterlagen beifügen.

*Please read the information provided on page 5 carefully before completing the application
and adding further documents.*

Bitte nicht beschriften!

Please leave blank!

Name

1. Familienname

(Bitte verwenden Sie die Schreibweise in Ihrem Pass; Hauptnamen unterstreichen)
Surname (please use exactly the same name as in your passport; please underline main name)

Bitte Foto einkleben,
nicht heften!

Attach photo
please –
do not staple!

Vorname(n)
First name(s)

männlich

weiblich

akad. Titel

Academic title

Geburtsdatum (Tag/Monat/Jahr)
Date of birth (day/month/year)

Geburtsland

Country of birth

Familienstand verheiratet
Marital status married

Land des ständigen Wohnsitzes

Country of permanent residence

Geburtsort
Place of birth

unverheiratet
single

Zahl der Kinder
Number of children

2. Korrespondenzanschrift, unter der Sie bis zu einem evtl. Stipendienantritt ständig zu erreichen sind
Mailing address, where you may be contacted at any time until taking up a possible scholarship

Straße
Street

PLZ, Ort, Provinz

Post/Zip Code, town, county/province/state

Land

Country

Telefon mit Vorwahl
Telephone, area code

Fax
e-mail

3. Sekundarschule
Secondary school education

von
from (month/year)

bis
to (month/year)

Art des Abschlussexamens

Type of final examination

(bitte Originalbezeichnung)

(Original name of examination)

Erworben am (Tag/Monat/Jahr)

Awarded on (day/month/year)

Ergebnis
Result(s)

4. Hochschulstudium

(Universität/ Technische Hochschule etc.)
higher education (university or other
degree-awarding institution)

von / from

bis / to

an / at

in / in

Fach / subject

In welchem Studienjahr befinden Sie sich zum Zeitpunkt der Bewerbung / Academic year at the time of application

Hauptfach

Main subject/major

Nebenfach

Subsidiary subject/minor

Jahr

year

Jahr

year

Zurzeit tätig an (Hochschule/Institution)
Currently affiliated with (university/
institution)

**5. Abgelegte
Hochschulexamen**
Degrees held

Tag/Monat/Jahr
day/month/year

Bezeichnung des Examens
Exact degree title

Fach
Subject

Examensergebnis
Degree result

Vor Stipendienantritt noch beabsichtigte Examens
Degree(s) expected before
taking up a possible scholarship

Voraussichtliches Abschlussdatum
Expected date of final examination

6. Geplante Dauer des Deutschlandaufenthalts / Duration of planned stay in Germany

beantragte Stipendienlaufzeit
Scholarship period applied for

vom (Tag/Monat/Jahr)
from (day/month/year)

bis (Tag/Monat/Jahr)
to (day/month/year)

Name**7. Gewünschte **Gasthochschule/-institution** (ggf. mehrere nach Prioritäten) / Choice of host university/institution in Germany (please give priorities if any)**

Die endgültige Entscheidung trifft
der DAAD
*The final selection and place-
ment will be made by DAAD*

1.

2.

3.

Welche Gründe haben Sie
zu dieser Wahl bewogen?
*Why have you chosen this/these
particular institution(s)?*

Bestehen bereits Kontakte?
Have contacts been made?

nein
no

ja, und zwar mit (Kopien beifügen)
yes, namely with (attach copies)

8. Angestrebtes **Studienfach an der deutschen Hochschule/Institution / Chosen field of study/specialization at German host university/institution****9. Streben sie einen **Abschluss** an? / Do you intend to obtain a degree?**

nein
no

ja
yes

welchen?
namely

Wenn ja, an der deutschen Hochschule/Institution?
If so, at the German host university/institution?

ja
yes

nein; wo sonst?
no, but at

10. Studien-/Forschungsvorhaben in Deutschland / Study/research projects in Germany

Bitte geben Sie hier das Vorhaben
in Stichworten an und fügen Sie
eine ausführliche, präzise
Begründung getrennt bei
*Please only outline your project
here and attach a precise and
detailed description on separate
sheet(s)*

11. Welche Fachprofessoren haben zu diesem Antrag **Gutachten abgegeben? / Which academic referees have submitted a report for this application?**

Bitte Name, Fach, Hochschule/
Institution angeben
*Please give name, academic field,
university/institution*

12. Sprachkenntnisse / Language skills

Seit wann und wo lernen Sie
Deutsch?
Since when and where have you been learning German?

Bitte DAAD-Sprachzeugnisse und ggf. weitere Sprachzeugnisse beifügen / Please attach DAAD language certificate and others, if applicable
Sonstige Sprachkenntnisse
knowledge of other languages

**13. Wurden Sie bereits durch den DAAD gefördert? / Have you received a DAAD scholarship in the past?**

nein
no

ja, von - bis (Daten), Programm
yes, give exact dates and title of programme

Werden/wurden Sie bereits durch andere Institutionen gefördert? / Are you/Have you been sponsored by other institutions?

nein
no

ja, von - bis (Daten), bei (Institution)
yes, give exact dates and name of sponsor

Bewerben Sie sich für den gleichen Zeitraum in anderen DAAD-Programmen? / Are you applying under another DAAD programme for the same period of time?

nein
no

ja, Programme
yes, title of programmes

Haben Sie sich gleichzeitig bei anderen Organisationen beworben? / Are you currently applying to other institutions?

nein
no

ja, bei (Institution)
yes, name of institution

Wenn ja, liegt schon eine Entscheidung vor und welche? If yes, what decision have you received?

Bitte informieren Sie den DAAD umgehend, wenn Sie ein anderes Stipendium erhalten. / Please notify the DAAD immediately, should you be granted another scholarship.

Bitte nicht beschriften!

Please leave blank!

Name

14. Bisherige Studien-/Arbeitsaufenthalte im Ausland von mindestens einem Monat
Previous visits abroad for study or work of at least one month

von / from ... bis / to ... wo / where?

was / what?

wie finanziert / financed by?

15. Praktische/berufliche Tätigkeit während oder im Anschluss an das Studium / Practical or professional work experience during or after higher education
bitte lückenlos angeben
please give complete information

von ... bis...
from ... to ...

wo?
where?

Art der Tätigkeit
type of work

Position/berufliche Stellung (exakt angeben)
position/professional status (give exact title)

Gegenwärtige Tätigkeit: bitte Nachweis beifügen
Present professional occupation;
please enclose written proof

16. Werden Sie für den Deutschlandaufenthalt freigestellt/beurlaubt? / Will you be granted leave of absence for your stay in Germany?

nein
no ja, nach Möglichkeit Bestätigung des Arbeitgebers beifügen
yes (if possible enclose confirmation from your employer)

Wenn ja, mit Fortzahlung der Bezüge?
If so, will leave be paid?

nein
no ja
yes

17. Welches Berufsziel streben Sie an? / What professional career do you envisage?

19. Sonstige Bemerkungen/Hinweise, die Ihnen im Zusammenhang mit der Bewerbung wichtig erscheinen
Other information/remarks which seem important to you in connection with this application

20. Name und Anschrift des nächsten Angehörigen, der bei dringenden Anlässen zu benachrichtigen ist / Name and address of person to be notified in case of emergency

Name name		Straße Street
Postfach PO Box	PLZ/Ort Post/Zip code, town	
Provinz County/province/state		Land Country
Telefon (mit Vorwahl) Telephone, including area code		Fax e-mail

Ich versichere die Richtigkeit der oben gemachten Angaben. Änderungen und Zusätze werde ich dem Deutschen Akademischen Austauschdienst umgehend bekanntgeben.

Die Hinweise zum Stipendienantrag sowie die Ausführungen zur Datenerfassung habe ich zur Kenntnis genommen, insbesondere, dass die Verantwortung für die Vollständigkeit dieses Antrags bei mir liegt. Ich erkläre mich damit einverstanden, dass die Bewerbungsunterlagen beim DAAD verbleiben.

I certify that the information provided in this application is accurate to the best of my knowledge. Furthermore I agree to inform the DAAD immediately of any changes and amendments.

I have taken note of the information provided in and regarding this application as well as the notice about the storage of personal data. I accept responsibility for the completeness of my application. I agree that this application and accompanying documents shall remain with the DAAD.

Ort
Place

Datum
Date

Unterschrift
Signature

Anexo 2

(Folleto con lista y descripción de los programas académicos)



Development-Related Postgraduate Courses

Educating Professionals for Sustainable
Development – *Scholarships in Germany*

Entwicklungsbezogene Postgraduiertenstudiengänge

Ausbildung von Fach- und Führungskräften für
nachhaltige Entwicklung – *Stipendien in Deutschland*

DAAD

Deutscher Akademischer Austausch Dienst
German Academic Exchange Service

2015 / 2016

Scholarships in Germany

Development-Related Postgraduate Courses

Educating Professionals for Sustainable Development

Entwicklungsbezogene Postgraduiertenstudiengänge

Ausbildung von Fach- und Führungskräften für nachhaltige Entwicklung



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Educating Professionals for Sustainable Development – *Scholarships in Germany*

Entwicklungsbezogene Postgraduiertenstudiengänge

Ausbildung von Fach- und Führungskräften für nachhaltige Entwicklung – *Stipendien in Deutschland*

DAAD

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* Intake every two years – next intake 2016
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* Aufnahme alle zwei Jahre – nächste Aufnahme 2016

From among the large number of postgraduate courses offered by German institutions of higher education, the German Academic Exchange Service (DAAD) supports a carefully chosen selection of programmes of particular interest to junior executives from developing countries. These degree courses, which consist of one to two years of concentrated study, provide young, academically-trained professionals in leading positions from developing countries with the opportunity to engage in postgraduate education and training in their particular field or profession.

At present, postgraduate courses are offered in the following fields:

- Economic Sciences/Business Administration/Political Economics
- Development Co-operation
- Engineering and Related Sciences
- Mathematics
- Regional Planning
- Agriculture and Forest Sciences
- Environmental Sciences
- Medicine and Public Health
- Veterinary Medicine
- Social Sciences and Education
- Media Studies

This booklet contains the selection of all postgraduate courses supported under the DAAD funding scheme “Development-Related Postgraduate Courses”.

An annually updated list of all postgraduate courses in the DAAD programme is also available on the internet: www.daad.de/pgc

The courses are open to all eligible candidates. Applications are welcomed from professionals with personal financial resources, from those who are funded by their government or company, or from those who are recipients of financial support from international sponsoring organisations. In addition, a limited number of full and partial DAAD scholarships are available. The DAAD only awards these scholarships for postgraduate courses supported in this funding programme.

Selection criteria and procedures for DAAD scholarship recipients ensure that:

- priority target candidates have proven, development-related motivation and can be expected to make full use of their scholarship and education by taking on social responsibility later in their careers, acting as agents of change who stimulate and support development in their personal and professional surroundings (motivation, commitment to development),
- the candidates have the professional and academic qualifications necessary to ensure successful completion of the degree programme in Germany (final scores on previous academic examinations, language skills),
- women and candidates from disadvantaged groups who meet the required academic and professional standards and show proven commitment to development-related issues are especially targeted for programme admission.

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www.daad.de/entwicklung

Scholarships for Development-Related Postgraduate Courses

1. General Information about the Programme

- Postgraduate courses for young professionals from developing countries
- Duration: 12–24 months, depending on the particular institution
- Internationally recognised Master's degree
- Includes German Universities and "Fachhochschulen" (Universities of Applied Sciences)
- Support of selected programmes with a variety of full or partial scholarships
- Funded by the BMZ (Federal Ministry for Economic Cooperation and Development), but admission also open to self-financed participants or students financed through government or other sources
- Academic year 2015/2016

2. Prerequisites and Requirements

The Typical Scholarship Holder:

- Works either for a public authority or a state or private company in a developing country and, as such, is engaged in the planning and execution of directives and projects with emphasis on development policies having a bearing on technological, economic or social areas.
- Holds a Bachelor's degree (normally four years) in a related subject.
- Has completed an academic degree with far above average results (upper third) and at least two years of related professional experience.
- His/her academic degrees should normally not be more than six years old.

Language Skills:

- For courses in German: DSH 2 or TestDaF 4; at time of application German skills at completed level A2 are required. In addition, German language courses at level A2 or B1 are highly recommended.
- Exception:** Candidates for some German-speaking or bilingual courses need a very good command of German at the time of application. For detailed information see the relevant course description on the following pages.
- Note:** It is not possible to pass the required German language courses (DSH or TestDaF) without any previous basic knowledge in the German language (at least A.2.1 Level), even with the preceding six-month, intensive course in Germany. Passing the language test is a formal prerequisite for graduating from the German university.
- For courses in English: IELTS (Band 6) certificate or TOEFL (minimum score: 550 paper based, 213 computer based, 80 internet based)
- Note:** Some courses may expect a different level. For detailed information see the relevant course description on the following pages.¹

¹ The universities are responsible for the content of their specific courses in this booklet.

Proof of current work situation:

All applicants should state their current work situation at the time of application and submit the following proof: Certificate(s) of employment that include the exact position and period of employment; a letter of reference from the employer(s), ideally guaranteeing re-employment after completion of the postgraduate course in Germany.

Statement of Motivation:

Applicants must submit a statement of motivation explaining why they are interested in attending a particular postgraduate course with reference to their current employment.

Application Formalities:

If you have no private financial resources or cannot obtain a scholarship from your government, company or an international organisation, you may apply for a DAAD scholarship – either full or partial. DAAD application forms are available on the DAAD website ([see 3.](#)).

Applications have to be sent to the respective course directly! Please refer to their respective websites for the application procedure (e.g. online application), for the application deadline and the documents to be submitted.

Exception:

Applications from **Cameroon, Myanmar and Nigeria** must be submitted via the German Embassy. **Application deadline at the German Embassy: 31 July 2014.**

Applications sent via e-mail to the DAAD **cannot** be considered during the selection process.

Applicants are asked to state whether they are able to pay for cost of living expenses and their studies in Germany themselves or whether they can only complete the postgraduate course with financial support from a DAAD scholarship. Qualified applicants for whom self-financing is possible, have a good chance of being accepted by a postgraduate course.

Please note: Scholarships cannot be awarded without the official DAAD application form. Many courses, however, have their own forms, which must be submitted in addition to the DAAD application form (see details under course descriptions).

Application Deadlines for DAAD Scholarships:

Please check the relevant deadlines of the universities in this booklet.

Admission:

The postgraduate course and/or the university decide on admission after consideration of the application documents. Admission to the university is a prerequisite for receiving a DAAD scholarship.

However, applicants do not need to request early or pre-admission to the university.

Please note that the selection process for all postgraduate courses listed in this booklet lasts from the end of October until February.



3. Required Documents for a DAAD scholarship application

(in the following order):

- DAAD application form (www.daad.de/imperia/md/content/en/deutschland/formulare/forschungsstipendium_en.pdf)
- **Hand-signed** CV (please use the sample europass form at <http://europass.cedefop.europa.eu>)
- **Hand-signed** Letter of Motivation (with reference to current occupation)
- Research Proposal (if required by university)
- Academic Letter/s of Recommendation from your university; the letter must have a signature and official stamp and must be of recent date (**not in a sealed envelope**)
- Professional Letter/s of Recommendation from your employer; the letter must have a signature and official stamp and must be of recent date (**not in a sealed envelope**)
- Certificate(s) of Employment from the employer in the home country and if possible, a guarantee of re-employment upon returning home.
- Proof of Language Skills:
 - English – IELTS or TOEFL (Note: The institutional TOEFL is not accepted.)
 - German – required for courses taught in German; for courses taught in English, if available
- Copies of Academic Degrees
- Copies of Academic Transcripts
- Copy of School Leaving Certificate
- Applicants from the **People's Republic of China** are asked to submit an APS Certificate, as well as two address labels written in Chinese characters with their application documents.

Note: Some courses may require additional documents. For detailed information, please see the relevant course description on the following pages and on the respective websites. All documents must be submitted as identical duplicates.

IMPORTANT:

Incomplete applications cannot be considered.

If applying to more than one course, please list courses in order of priority in the DAAD application forms.

All submitted applications forms, including all required documents, copies, etc. become property of the DAAD and the respective university. The applicant has no right to payment or reimbursement. No documents will be returned.

For economic and environmental reasons, please avoid using sheet holders and plastic folders in your application. Thank you.



Hochschule für Technik und Wirtschaft (HTW) Berlin (University of Applied Sciences Berlin)

Location

Berlin, Germany's capital, has a population of over 3.5 million citizens, making it the largest city in Germany as well as one of the ten largest metropolises in Europe. It is a multicultural city with some 425,000 foreigners from 184 countries and draws on a long cosmopolitan tradition.

Berlin is the most important academic centre in Germany with a large concentration of universities and research facilities. There are currently around 135,000 students enrolled at 15 universities. HTW is Berlin's most recently founded and largest university of applied sciences. It has over 10,000 students in 73 degree programmes in the areas of business administration, economics and management, engineering, informatics and design.

Course focus

The Master's in International and Development Economics (MIDE) is an 18-month, full-time programme in the Faculty of Economics. The course, which was first offered in 2003, begins in April each year at the start of the summer semester. It consists of two semesters with lectures and seminars of around 20 hours per week and a third semester dedicated principally to researching and writing a thesis.

MIDE begins with courses that provide a solid foundation in modern theories of development economics, macroeconomics and international trade and finance. It then offers a wide range of optional courses focusing on policy and management issues in key economic sectors, including agriculture, financial institutions and regional policies. Throughout the programme, MIDE strives to achieve a balance between theoretical debates and practical application.

Graduates of the programme will be well equipped to work for international companies that operate in developing countries as well as for governmental or non-governmental institutions involved in development cooperation. In developing countries, graduates will be ideally suited for positions in government departments, banks, consulting organisations, multinational companies, chambers of commerce or educational institutions such as universities.

Students are expected to have already acquired basic academic knowledge and skills in economics and business management in their undergraduate courses.

The programme is accredited by ACQUIN (Accreditation, Certification and Quality Assurance Institute).

Target group

The programme is designed for students from developing countries as well as for students from the EU and other developed countries. Applicants should have a special interest in economic challenges faced by developing and transition countries.

Course language	The programme is taught entirely in English.
Entry requirements	<ul style="list-style-type: none"> Academic degree in Economics, Business Administration or a Social Science with at least 12 courses in Economics and Business Administration, thereof at least three in Economics. (The degree must be equivalent to a three-year Bachelor's degree or German "Diplom". To find out whether your degree is equivalent, please contact mide@htw-berlin.de.) Applicants holding a three-year degree or equivalent should have a minimum of one year of professional experience. Applicants holding more than a three-year degree can be admitted with no professional experience. Applicants for a DAAD scholarship must have at least two years of professional experience. Proof of English language skills: TOEFL (580 PBT, 237 CBT, 96 iBT), IELTS (Band 7.0) or equivalent. If English was the language of instruction at the previous university, please supply official proof. <p>You are advised to see the MIDE web page for details regarding the admission requirements: http://mide.htw-berlin.de.</p>
Degree awarded	Master in International and Development Economics (Master of Arts)
Course begins	1 April 2015
Course duration	18 months
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	30 September 2014 at the university. Please note: All applicants must complete a MIDE application form (available at http://mide.htw-berlin.de)
For further information contact	Cindy Gottstein Course Administrator MIDE University of Applied Sciences Treskowallee 8 10318 Berlin Germany Phone: +49-(0)30-5019-2867 Fax: +49-(0)30-5019-2293 Email: mide@htw-berlin.de Website: http://mide.htw-berlin.de



Location	Founded in 1409 as the second university in Germany, Leipzig University has always been committed to the principle of universitas litterarum. More than 190 disciplines are taught at the university's 14 faculties and 150 departments. An even wider choice of individual study programmes leads to Master's degrees and teaching qualifications. The courses offered at the university cover traditional subjects such as law, medicine, economics, social and natural sciences as well as new fields of academic interest like environmental sciences, media and communication studies. This wide range of study programmes reflects the needs of the various industries settled in and around Leipzig, a city which is frequently described as both a commercial and a cultural centre.
Course focus	<p>Our international MBA programme specialising in small and medium-sized enterprise development is a postgraduate programme that combines research with practice.</p> <p>The two-year degree programme focuses predominantly on economic issues, which range from supporting small businesses coping with survival to promoting innovative, dynamic enterprises that can deal with intelligent decision-making tools and methodologies.</p> <p>Special issues addressed are the identification of innovation possibilities inside SMEs and their growth potential as well as new concepts for promoting SMEs and generating positive multiplier effects on their business environments. Moreover, socio-economic and political considerations, such as securing employment and generating income for the majority of the population, are also part of the programme.</p> <p>This approach provides advanced training for upcoming professionals and staff members of institutions who already hold a degree and have some practical experience in working with/in SMEs. Additionally, the course enables participants to work as multipliers in decision-making positions, provide support to small and medium-sized businesses and promote innovative entrepreneurs.</p>

Course focus	<p>Our MBA is a four-term course that comprises two terms of formal tuition and training at the university (two semesters), the opportunity for a practical training/internship at a relevant institution in Germany or elsewhere in Europe, a research project in (preferably) the participant's home country and a finishing term at the university, which covers the Master's thesis preparation and its respective colloquiums and follow-ups. The course content (delivered mainly within the first two semesters at the university) is taught in modules. Modules are assessed by a written exam, an essay, an oral examination or a project report.</p> <p>During the second semester, students can choose two of the three modules according to their own interests. In doing so, students can concentrate on the subjects they prefer. Participating in other courses without taking the examinations is always possible.</p> <p>For those students interested in gaining insight into institutions or firms dedicated to the promotion and development of small and medium-sized enterprises in Europe, our curriculum offers the possibility that internship/practical training in Germany or Europe might be recognised as one of the elective modules. In addition to the courses, a one-week excursion to business promotion and development cooperation institutions in Germany takes place at the beginning of the second semester.</p> <p>Students finish the programme with a Master's thesis, which is based on an investigation into one of the most relevant topics of SME development.</p> <p>A member of our faculty serves as thesis supervisor and helps to maintain focus and continuity throughout the process. Every participant carries out his/her research project in conjunction with an appropriate institution in the selected field in the student's home country. During this phase empirical data collection takes place.</p> <p>Back in Germany for the last semester, the students evaluate, present and discuss their research results. At the end of this process, they submit their Master's thesis documenting their research results.</p>	Entry requirements	<ul style="list-style-type: none"> The general ability to undertake this MBA must be verified by a qualifying degree; viz. a university degree at Bachelor level in economics, business, social, natural or engineering sciences or an equivalent degree from a renowned university after a minimum of 4 years of study; Broad knowledge of economic issues; At least 2 years of relevant work experience; Fluent spoken and written English: TOEFL (550 PBT, 213 CBT, 79–80 iBT) or IELTS (minimum Band 6.0); Written application; Chinese, Vietnamese and Mongolian applicants are required to submit an APS-Certificate; applications from Cameroon, Myanmar and Nigeria must be submitted through the German embassy.
Target group	<p>The Master's programme targets upcoming professionals and resource persons with practical experience in promoting and/or managing small and medium-sized enterprises.</p> <p>German and foreign graduates with degrees in subjects such as economics, business management, geography, law, politics, administration and related areas can apply.</p>	Degree awarded	Master of Business Administration
Course language	English	Course begins	Every year in October
		Course duration	22 months
		Duration of German language course prior to beginning of programme	Basic German language skills are not compulsory but highly recommended; 2 months (for students awarded a DAAD scholarship)
		Application deadline	<p>Scholarships: 1 October 2014 at Leipzig University</p> <p>Self-financing students: 15 March 2015</p>
		Remarks	Costs of SEPT Master's Programme: Euro 1,500 per term (Euro 6,000 in total). Successful applicants for a full DAAD scholarship will be exempted from fees.
		For further information contact	<p>SEPT Beethovenstraße 15 04107 Leipzig Germany</p> <p>Phone: +49-(0)341-97370-26 Fax: +49-(0)341-97370-48 Email: sept@uni-leipzig.de Website: www.sept.uni-leipzig.de</p>

MBA Programme International Management (HfWU Nürtingen)

MBA Programme International Management
(HfWU Nürtingen)



HfWU – Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen (Nürtingen-Geislingen University)

Location The city of Nürtingen with its 40,000 citizens is located in the Neckar Valley and belongs to the larger Stuttgart region, one of Europe's strongest economic areas. Nürtingen-Geislingen University enjoys a high reputation among businesses and professionals: short academic programmes, small groups and proven hands-on practicability in teaching.

The university achieved remarkable results in national rankings. A leading business magazine ranked it among the best universities of applied sciences in Business Administration.

Course focus This accredited postgraduate Master of Business Administration (MBA) programme has two main objectives. Graduates from an institution of higher education with a non-business background will get the opportunity to acquire fundamental knowledge in business administration, management and economics. Furthermore, the programme provides the necessary knowledge and understanding of international economic relations, intercultural issues and business language.

A good mix of professors and business practitioners hold lectures in German and English. During the Master's programme students learn to analyse international business and management problems. This enables them to find sound solutions for effective operations and sustainable economic success. By using teaching methods such as case studies, team exercises and excursions to international corporations, the Master's programme imparts knowledge and abilities in the following areas:

Module Catalogue

Module 01: Basic skills for Business and Management
01.1 Applied Managerial Quantitative Methods
01.2 English Business Communications

Module 02: General Management
02.1 Concepts General Management
02.2 Corporate Strategic Planning Simulation

Module 03: Managing Projects and Organisations
03.1 Organisation and Information Management
03.2 Project Management

Course focus

Module 04: Financial Resources

- 04.1 Accounting and Financial Statement
- 04.2 Investment and Finance

Module 05: Value Chain Management

- 05.1 Marketing Management
- 05.2 Supply Chain Management and Purchasing

Module 06: Managerial Economics

- 06.1 Microeconomics
- 06.2 Macroeconomics

Module 07: Business Law

- 07.1 Commercial Law
- 07.2 International Commercial Law

Module 08: International Business & Management

- 08.1 Cases International Management
- 08.2 International Human Resource Management

Module 09: International Financial Resources

- 09.1 Management Accounting
- 09.2 International Reporting and Control
- 09.3 International Business Finance

Module 10: International Value Chain Management

- 10.1 Cases International Marketing
- 10.2 Intercultural Competence

Target group

Non-business graduates who want to work in positions requiring business and management know-how.

Course language

German and English

Entry requirements

- University degree or equivalent
- At least 2 years of relevant work experience
- German language skills: DSH 2 or TestDaF level 4 or equivalent
- English language skills: TOEFL (500 PBT, 173 CBT, 61 iBT) or equivalent
- Admission test at Nürtingen University
- A GMAT score of at least 500 points is recommended; if available, it replaces evidence of English proficiency and admission test

Degree awarded

Master of Business Administration (MBA) in International Management

Course begins	in October; For self-financed applicants (without scholarship funding) start is also possible in March
Course duration	18 months (3 semesters)
Duration of German language course prior to beginning of programme	4–6 months, depending on the applicant's prior knowledge (for DAAD scholars only) Important: Applicants need to submit proof of basic German language skills (of at least level A2 or B1) when applying to the programme. No preparatory German course for self-financed applicants.
Application deadline	For scholarship applicants: October 2014 at the university For self-financed applicants (without scholarship funding): January 2015 – for next summer semester June 2015 – for next winter semester
Remarks	Special services: Tutoring, social and intercultural activities, guest lectures
For further information contact	Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen International Management Neckarsteige 6–10 72622 Nürtingen Germany Programme Administration Phone: +49-(0)7022-201-393 Fax: +49-(0)7022-201-392 Email: info-im@hfwu.de Website: www.hfwu.de/im

Development Management



Ruhr-Universität Bochum, Institute of Development Research and Development Policy

The Ruhr-University Bochum is located in the industrial heart of Germany. With approximately 39,000 students (4,500 of them international students) and a staff of 5,600, the Ruhr-University Bochum is one of the most diversified German universities. Various central facilities, such as the university library, and relaxation opportunities like the botanical gardens, are open to all students. Furthermore, the Ruhr area is one of the most culturally interesting regions in Europe, and numerous parks and green areas form a natural attraction.

Course focus
The aim of the 18-month MA in Development Management is to train professionals to meet the increasing demand that has emerged in international development cooperation for experts in programme and project management.

The course gives the student a solid theoretical background and introduces the necessary tools for dealing with the practical problems of managing development programmes and projects. Elements of the curriculum are:

- an introduction to relevant theories in social science and economics
- methods of empirical social research and project cycle management
- the application of theoretical and methodological knowledge

During their first semester, students are given an interdisciplinary introduction to relevant theories and strategies of development. Students will learn about actors in international development cooperation and the role of institutions in development and will be faced with relevant case studies. In consultation with the course coordinator, students will select a research problem related to a development programme or project as the starting point for their MA thesis project. This project is preferably related to their home country. After the first semester, students can undertake a minimum two-month internship in Germany in a development organisation or a corporation in the private sector.

Building on the knowledge of relevant theories and tendencies in international development cooperation students acquired during the first semester, the second semester is taken up with learning about the variety of methods for programme and project planning, implementation, and evaluation. Students are required to apply their knowledge to case studies related to the programme or project chosen in the first semester and present the results in a seminar paper.

Development Management

Development Management

Course focus	<p>After the second semester, students undertake fieldwork on projects and programmes in international development cooperation in developing countries. This will form the empirical basis of their MA thesis project.</p> <p>In the third semester, students concentrate on writing up their thesis, which must contain theory, methodology and the results of the fieldwork. The thesis is designed to demonstrate the student's ability to embed the research in the scientific debate and communicate it in a clear and coherent way.</p>	Remarks	<p>Throughout the entire programme we offer intensive coaching. Research Fellows of the IEE act as mentors to small groups of up to 3–4 students, especially for the MA thesis projects.</p> <p>The MA in Development Management cooperates with the Institute for Development and Peace (INEF) and the Institute of Political Science of the University Duisburg-Essen within the UAMR Graduate Centre for Development Studies.</p> <p>Furthermore, the MA in Development Management is the twin course of the Bochum Programme of Development Management at the University of the Western Cape, which is part of the South African-German Centre for Development Research and Criminal Justice.</p> <p>Two summer schools on Methods of Empirical Social Research and Development Practice (held in Germany and in South Africa) together with the students of the Bochum Programme of Development Management at the South African-German Centre for Development Research at the University of the Western Cape, are part of the programme.</p>
Target group	Young professionals from all over the world with a BA or relevant degree and practical experience with relevance to development management.		
Course language	English		
Entry requirements	<ul style="list-style-type: none"> • BA or relevant degree in political science, social science, law, economics or geography or in other subjects related to the planning and evaluation of development programmes and projects • At least two years' career experience in a relevant field; preference is given to candidates whose employers offer a reintegration guarantee • Minimum certified proficiency in written and spoken English: • TOEFL (79–80 iBT equivalent to 213 CBT) or IELTS (Band 6.0) 	For further information contact	<p>Institute of Development Research and Development Policy Ruhr-Universität Bochum Dr. Gabriele Bäcker Universitätsstr. 150 44801 Bochum Germany</p> <p>Phone: +49-(0)234-32-27-770/-22 418 Fax: +49-(0)234-32-14-294 Email: ieemdm@ruhr-uni-bochum.de Website: www.development-research.org</p>
Degree awarded	Master of Arts in Development Management		
Course begins	September 2016 (biannually)		
Course duration	18 months		
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)		
Application deadline	15 October 2015 at the university		



**Universität Bonn,
Zentrum für Entwicklungsforschung (ZEF)
(University of Bonn, Center for Development Research)**

Location	<p>With a student population of 28,888, including 3,748 international students, the University of Bonn is not only one of the largest in Germany but also an institution rich in tradition. Proof of its international reputation is to be found in its partnerships with the most distinguished universities in Europe, North America, Asia and Australia. The city of Bonn can look back upon a history of more than 2,000 years. In its new role as Federal City, Bonn now hosts the headquarters of a large number of international institutions.</p> <p>The Center for Development Research (ZEF) in Bonn, Germany, offers a doctoral studies program in English. The program is an initiative to provide a high qualification to young scientists with an outstanding Master's or equivalent degree in economics, social sciences, sociology, political science, development economics, agricultural and resource economics, agronomy, biology, ecology, forestry, mathematics or earth sciences.</p>
Course focus	<p>ZEF and its doctoral program apply an interdisciplinary approach to research on development issues, but also train the students' skills in specific, individual disciplines. Combining theories, methods, and practical experience in the areas of social, economic, and ecological change enables students to explore new fields and be competitive in the international job market.</p> <p>The ZEF Doctoral Studies Program offers an intensive course program of about 800 teaching hours per year. The courses are conducted by ZEF's senior researchers, professors from other faculties at the University of Bonn, and guest professors. Leading international researchers conduct research and teach in ZEF's doctoral studies program. These courses include the classical fields of environmental disciplines within natural sciences, and the economic, political, and social-cultural dimensions of development. Students are required to finalize two course modules and pass their exams prior to undertaking their field research.</p> <p>After completing their 6–9 months of course work at ZEF, the doctoral students conduct 6–12 months of practical field research in a developing country or a development-related institution. After returning to ZEF, they write up their thesis, which takes on average another year.</p>

Course focus

Students who finish and defend their theses successfully obtain a doctoral degree in sociology, political science, social anthropology, economics, agricultural economics, agriculture, forestry, mathematics or natural science. The degrees are granted by the respective university faculty, which is usually the faculty of the first supervisor.

Students may pursue their doctoral study under direct supervision of ZEF professors or be associated with ZEF while being supervised elsewhere. Arrangements within the selected German university are made to ensure that each student is accepted by a distinguished advisor and is acceptable to his/her faculty. The majority of doctoral students are supervised and examined by professors of the University of Bonn. But the doctoral degree may also be obtained within "sandwich programs" from other qualified universities in Europe or overseas.

The Center for Development Research (ZEF) is a multi-facultative and interdisciplinary institution with three departments:

- (1) Political and Cultural Change, Director: Prof. Dr. Solvay Gerke
- (2) Economic and Technological Change, Director: Prof. Dr. Joachim von Braun
- (3) Ecology and Resource Management, Director: Prof. Dr. Christoph Borgemeister

By pooling the expertise of the three departments, this three-year doctoral program enables the students to take advantage of ZEF's exceptional strength in interdisciplinary development research and cooperation with national and international institutions.

The doctoral research areas: The research plan to be submitted by candidates should be formulated in reference to the core research themes of ZEF and its constituent departments (see below). In exceptional cases, ZEF may also consider proposed projects for a doctoral degree that lie outside these themes.

ZEF's cross-cutting research areas are: Science Policy; Governance; Water resources; Land use and food security; Renewable energy; Environmental and climate change; Mobility and migration; Health and sanitation.

The research areas of the three departments are:

- (1) Knowledge; Institutions; Social and cultural change and adaption;
- (2) Growth, inequality and poverty; Global development and trade; Economic change and vulnerability;
- (3) Ecosystem services; Sustainable use of biological resources; Biodiversity.

More details are available at www.zef.de.

Target group	The program aims at educating future decision makers, especially from developing countries, for international careers in a development context. Applicants should be students with an outstanding Master's or equivalent degree, young university scientists, or young professionals employed in research or government institutes or in the private sector. Since its inception in 1999, 576 PhD students from 85 countries have participated in the ZEF Doctoral Studies Program: 287 of them have completed their doctoral theses at ZEF and 100 of them have been external doctoral students. Currently, 141 students are enrolled in the program.	Entry requirements	For DAAD applicants <ul style="list-style-type: none">• The complete application including the official DAAD application form must be sent to ZEF.• Two years of work experience prior to applying are required.
Course language	English	Degree awarded	In consultation with ZEF, the doctoral thesis may be submitted to any cooperating faculty in Germany or abroad (as sandwich models). The doctoral degrees may be in Social Science, Economics, Agricultural Economics, Agriculture or Natural Science. The course begins every year in August (German language course, optional) or October (course program).
Entry requirements	<ul style="list-style-type: none"> • A successful application requires an excellent Master's or equivalent degree (GPA higher than 3.0 in the American system, grade better than 2.0 in the German system or equivalent) in Economics, Political Science, Agricultural and Resource Economics, Engineering, Geography, Mathematics, Natural Science or Agriculture. • Required English language skills: IELTS (Band 6) certificate or TOEFL (minimum score: 550 PBT, 213 CBT, 80 iBT). • Prior to sending the application documents and filling out the application form, each applicant must register online at www.zef.de. During online registration you will be asked to enter your personal data and information. After successful submission of your online registration, you will receive a confirmation by e-mail. This e-mail message contains your registration number and all necessary information required for your application. Please note that your online registration helps accelerate the selection and admission procedure, it is NOT a substitute for the required documents to be sent by air or surface mail to the program coordinator's office. • The application must be written in English and include: in addition to the official DAAD application form, a particular course application form available at www.zef.de, a letter of application (one page), an abstract of the Master or Diploma thesis in English as well as information on any previous study or research work considered to be significant for the application, a draft doctoral research proposal (about 10 pages) fitting the core doctoral research themes of ZEF, its major research projects and its corresponding departments (more information at www.zef.de/researchareas.html), letters of recommendation and completed reference forms from two professors or supervisors, a curriculum vitae and copies of all relevant certificates of degrees obtained. Incomplete applications are not considered. 	Course begins	Course modules start in October, yearly. 2 months (German language course starts on 1 August annually.)
		Course duration	Although the individual phases of the doctoral study may vary according to discipline and subject, total duration is fixed. The doctoral thesis must be accomplished within 38 months.
		Duration of German language course prior to beginning of programme	Although the program is exclusively in English, it starts with a German language course (duration two months) to facilitate living in Germany.
		Application deadline	<p>The application deadline for DAAD scholarships for the courses starting in the following year is: 31 August at the university.</p> <p>Applicants for other scholarships and self-funding applicants may submit their applications at any time.</p> <p>Applying to the ZEF Doctoral Studies Program involves two steps:</p> <ul style="list-style-type: none"> • (1) Online registration at www.zef.de and • (2) Submission of all application documents directly to ZEF (only one hard copy)

- Remarks**
- The structure of the doctoral program is tailored to the individual academic needs of the students, in particular those coming from developing countries. ZEF provides intense study counseling and academic support services by tutors and mentors. It offers an all-round service to ensure that you can settle quickly into your studies and everyday life in Bonn. The services range from help finding accommodation and support with the visa application to preparations for the field research.
 - The limited number of participants (30 to 35 students) in the courses allows for intensive interaction. The students learn to work in teams and to identify and analyze problems of development and elaborate possible solutions.
 - Appropriate financial support for the research agreed upon will be made available from donors and ZEF resources.

For further information contact

Center for Development Research (ZEF)
 ZEF Doctoral Studies Program
 Dr. Günther Manske
 Walter-Flex-Str. 3
 53113 Bonn
 Germany
 Phone: +49-(0)228-73-1794, -1727
 Fax: +49-(0)228-73-1839
 Email: docp.zef@uni-bonn.de
 Website: www.zef.de

Tropical Hydrogeology and Environmental Engineering – M.Sc. TropHEE



Technische Universität Darmstadt (Technical University of Darmstadt)

Location
 Darmstadt is located 30 km south of Frankfurt/Main and 60 km north of Heidelberg in the centre of one of Europe's most industrious and flourishing areas. In 1997, the city's name was officially changed to Wissenschaftsstadt Darmstadt (Darmstadt – City of Science) in appreciation of the city's excellent reputation as the home of public and private scientific institutions, research-oriented industries and three institutions of higher education.

The university offers a wide range of subjects. Close cooperation between science and the economy is an indispensable prerequisite for success. For this reason students are encouraged to learn how to put scientific ideas and principles into effect. Research projects are initiated and financed to a large extent by industrial and commercial companies. Around 17 per cent of the approximately 26,000 students are foreigners as are 26 per cent of the master students. The Technical University of Darmstadt is among the most international universities in Germany.

Course focus
 The study programme aims at deepening and diversifying the students' knowledge, abilities, and competences in Applied Geosciences with a distinct focus on Hydrogeology and Environmental Engineering in the framework of international development cooperation.

The programme includes basic subjects which are elective depending on previous (undergraduate) studies: Geology, Rocks and Minerals, Hydrogeology, and Geo-Resources, Geo-Hazards, and Geo-Information Systems (GIS). Compulsory modules include a field trip to a semiarid region, a six-week period of practical work (scientific training), and a project seminar.

Specialisation modules include Hydrogeochemistry, Soil and Unsaturated Zone, Aquifer Sedimentology, Hydrogeology of Semiarid Areas, Geophysical Methods, Isotope and Tracer Techniques, Groundwater Modelling, Remote Sensing and Statistics, Hydrogeological Methods, Hydraulic Engineering, Water Management, Geo-Environmental Engineering.

Target group
 Geoscientists, such as geologists, geoecologists, geophysicists, mineralogists, geographers, soil scientists and civil engineers who would like to acquire additional skills in hydrology, engineering geology and/or environmental management of tropical and subtropical regions.

Course language	English
Entry requirements	Adequate English ability: TOEFL (570 PBT, 230 CBT), IELTS (Band 6.5), UCLES CAE pass, UNICERT III. Not required, if B.Sc. was in English. DAAD scholarship applicants need two years of practical experience.
Degree awarded	Master of Science (TropHEE)
Course begins	Every year in October
Course duration	Two years
Duration of German language course prior to beginning of programme	A German language course is not required, however, students are encouraged to attend German courses offered by the university. Four weeks for scholarship holders.
Application deadline	March of the year in which the student wants to start her/his studies For DAAD applicants: 15 October at the university Deadline refers to the year before students intend to start the programme.
For further information contact	Institute of Applied Geosciences Technische Universität Darmstadt TropHEE Office Schnittpahnstraße 9 64287 Darmstadt Germany Course Office Phone: +49-(0)61-51-16-75918 Fax: +49-(0)61-51-16-6539 Email: trophee@geo.tu-darmstadt.de Website: www.trophee.tu-darmstadt.de



Technische Universität Dresden (TU Dresden)

Location	Technische Universität Dresden was one of only eleven German universities distinguished as an "Excellence University" in 2012. TU Dresden, among the largest universities in Germany, is more than 180 years old and has an enrolment of about 37,000 students. Around 10 per cent of the students are international, coming from approximately 120 different countries. The university hosts 14 faculties and two centres (Biotech and International Studies). The Faculty of Environmental Sciences is one of the five largest (approx. 3,000 students). The city of Dresden, capital of Saxony, is home to half a million inhabitants. Dresden is located on the Elbe River and renowned for its Frauenkirche, opera, concert halls, theatres, museums and art galleries. Students can also enjoy a large variety of pubs and cafes. Dresden is surrounded by wide forests and mountainous areas, offering a plenitude of opportunities for hiking, biking, mountain climbing, swimming and skiing.
Course focus	The graduate programme focuses on the transdisciplinary fields of water and natural resources management and engineering in different climatic zones. It is designed to enable the participants to acquire and expand their professional and methodological qualifications. This programme meets international standards required to pursue and develop careers within national and international authorities and organisations, engineering and consulting enterprises as well as research work. The M.Sc. programme conveys knowledge about protection and management of water resources in different climatic zones as well as design and construction of water supply and wastewater treatment. The programme is divided into basic and advanced courses during the first three semesters. A final semester is dedicated to the Master's thesis.
	During the basic courses, students attend lectures on statistics, climatology, hydrology, geodesy, and soils. Students with a degree in natural or environmental sciences need to take classes in hydromechanics and hydraulic engineering. Students with a degree in civil engineering need to study ecology and water chemistry.

Course focus	For advanced courses, students choose modules corresponding to 50 credits from among the following options: Integrated Water Resources Management (5cr), International Water Issues (5cr), Climate Change (5cr), Circular Economy (5cr), Soil Water (5cr), Ground Water (5cr), Aquatic Ecology & Ecotoxicology (5cr), Hydro Dynamics (5cr), Watershed Management (10cr), Water Quality & Water Treatment (5cr), Drinking Water Supply (5cr), Urban Water (10cr), Biotechnology (5cr), Flood Risk Management (20cr), Internship (5cr). In addition, a study project (10cr) is required.	For further information contact Technische Universität Dresden Faculty of Environmental Sciences Department of Hydro Sciences 01062 Dresden Germany Prof. Dr. Christian Bernhofer Study Course Coordinator Phone: +49-(0)351-4633-1340 Fax: +49-(0)351-4633-1302 Email: christian.bernhofer@tu-dresden.de
Target group	Limited to graduates in natural or environmental sciences or engineering disciplines and professionals after successful study and at least one year of practice (For DAAD applicants, two years of professional work experience are required.).	Department of Hydro Sciences Phone: +49-(0)351-4633-7524 Fax: +49-(0)351-4633-7288 Email: fwasser@mailbox.tu-dresden.de
Course language	English	Dr. Sabine Hahn-Bernhofer Hydro Science and Engineering Applications and Scholarships Phone: +49-(0)351-4633-1237 Fax: +49-(0)351-4633-1302 Email: contact@hse-master-programme.de Website: http://hse-master-programme.de
Entry requirements	Applicants must hold at least a Bachelor's degree in natural or environmental sciences or civil engineering incl. environmental engineering and prove sufficient proficiency in English. The most widely recognised tests are: <ul style="list-style-type: none"> • IELTS: required level Band 6.0 • TOEFL: required level 550 PBT, 213 CBT, 79 iBT • Other tests of equivalent standard may be considered in exceptional cases. 	
Degree awarded	Master of Science (M.Sc.) in Hydro Science and Engineering	
Course begins	October 2015	
Course duration	24 months	
Duration of German language course prior to beginning of programme	2 months (August–September for students awarded a DAAD scholarship)	
Application deadline	For DAAD applicants: 15 October 2014 at TU Dresden	
Remarks	Professional experience is not essential for the course but treated as an additional criterion. (For DAAD applicants, two years of professional work experience are required.)	

Textile Machinery and High Performance Material Technology (Course of Study: Textile and Ready-Made Clothing Technology)

Textile Machinery and High Performance Material Technology (Course of Study: Textile and Ready-Made Clothing Technology)



Technische Universität Dresden (TU Dresden)

Location

The Technische Universität Dresden dates back to the Technische Bildungsanstalt Dresden, founded in 1828, and thus ranks among the oldest technical-academic educational establishments in Germany.

The TU Dresden has about 35,000 students and almost 4,200 permanent employees (excluding the Faculty of Medicine), including 419 professors, making it one of the largest universities in Germany today.

Having been committed to sciences and engineering before the reunification of Germany, TU Dresden is now a multidisciplinary university, offering humanities and social sciences as well as medicine. There are very few universities in Germany that can match this broad scientific spectrum. The TU Dresden is one of only eleven German universities distinguished as an "Excellence University".

The local citizens (500,000 inhabitants) and visitors from all over the world have always considered Dresden a unique city. This is especially reflected in Dresden's townscape, which boasts world-renowned architecture and extensive villa-style residential districts. An endless variety of events in the arts and culture as well as a charming location in the Elbe valley are factors contributing to the excellent quality of life in Dresden. The city itself owes its standing not only to its unrivalled cultural institutions, but also to its modern industrial facilities. Moreover, the numerous fundamental and applied research institutes that work together closely with the university justify Dresden's reputation as the City of Sciences.

Course focus

The Master's course presents the possibility of an interdisciplinary education, focusing mainly on the world's leading textile machinery manufacturers in Germany and the processing of textile high performance materials for technical applications.

The objective is a graduate who understands the field of expertise in its complexity, is acquainted with highly innovative fields of research, and can apply his/her acquired specialised knowledge in a future professional occupation in research, industry, teaching or international cooperation. The graduate is qualified for technical executive functions in the textile and clothing industry, especially in companies developing technical textiles and textile products (machinery and automobile construction, membrane development, architecture, medical products, etc.), as well as in research institutions and educational services.

Course focus

However, graduates also work in classical textile and clothing industries. The course forms an important basis for the fields of technical applications. The programme offers students a professional university degree in Mechanical Engineering, Textile Engineering, Textile Technology, Ready-Made Clothing Engineering, Ready-Made Clothing Technology, Textile Chemistry or Textile Finishing and the opportunity for an interdisciplinary university education resulting in a Master's degree, which with an excellent result qualifies them to enter a PhD programme.

The course of studies is research-oriented with extremely high practical relevance. The content of teaching emphasises ongoing research projects, especially in the Master's thesis. The modules Mathematics, Computer Applications in Mechanical Engineering, Technical Mechanics, Machine Elements/Design, and Mechanisms and Ergonomics/Management impart the mathematical, scientific, business as well as engineering-relevant basics for textile and clothing technology.

The modules Textile Materials and Testing Technology, Processes and Machines of Textile Technology, Processes and Machines of Ready-Made Clothing Technology, and Specialisation Modules I and II broaden professional knowledge, especially since the latest research results are communicated in different forms of lecturing. Experts from within the university and with practical experience are invited to give lectures on the latest information and technical developments in textile technology. In both specialisation modules the student is offered up-to-date, research-based lectures according to his/her personal interest and considering his/her potential professional orientation (textile finishing, technical textiles, non-woven technology, CAD, etc.).

For the Master's thesis, the student works independently with scientific methods on demanding, industry relevant tasks from current research of the subjects and/or their applications. The results are presented and discussed in a colloquium. With the successful completion of the programme, the graduate acquires an academic degree and is thereby qualified for PhD study worldwide.

Textile Machinery and High Performance Material Technology (Course of Study: Textile and Ready-Made Clothing Technology)

Textile Machinery and High Performance Material Technology (Course of Study: Textile and Ready-Made Clothing Technology)

Course focus	<p>The course is divided into modules and requires four semesters of study. It consists of 12 compulsory modules. The modules are offered during the first three semesters and the first six weeks of the fourth semester. The remainder of the fourth semester is scheduled for the Master's thesis (four months) as well as the colloquium.</p> <p>The curriculum and the objectives of the course, forms of lecturing and studying, requirements, suitability, frequency, required work as well as duration of each module can be found in the module description.</p> <p>The appropriate distribution of the modules over the individual semesters can be taken from the study plan. Following this plan guarantees course completion within the time limit of two years.</p> <p>Credits document the average extent of students' work as well as the individual progress of their studies. One credit equals 30 hours of work. Usually there are 60 credits assigned to each year of studies, i.e., 30 per semester. Including the Master's thesis and the colloquium, 120 credits can be acquired in total. The modules add up to 100 credits. The Master's thesis is worth 19 credits, and 1 credit is awarded for the colloquium.</p> <p>In principle, credits for the modules are only awarded if the module examination is passed. The module descriptions explain in detail how many credits can be earned for one module and under which conditions this is possible.</p> <p>The programme is characterised by very good relations between teaching staff and students. The excellent infrastructure with modern machinery and installations as well as testing facility of the entire process chain is almost unique in Germany and worldwide in this field. Financial sponsoring for attending national and international conferences and exhibitions is offered to the students. This is supported by the affiliation of the institute with an efficient international network in the sector. Due to excellent study conditions, an extremely high success rate for students with a DAAD scholarship has been achieved thus far.</p>	Target group	Experts in leading technical functions including the management and marketing of the textile, clothing and ready-made clothing industries; experts in institutions of education and research as well as in agencies and government departments of developing countries; experts cooperating in national and international organisations with at least two years of professional experience.
		Course language	Considering the important and innovative position of the German textile industry and textile machinery as well as the intensive research activities in the field of highly value added textiles and technical textiles in Germany, this course is offered in German only. This makes it possible for graduates to study the relevant literature published mostly in German and supports intercultural cooperation in science, business and education.
		Entry requirements	<ul style="list-style-type: none"> • First vocationally qualifying international university degree (B.Sc.) in the field of Mechanical Engineering, Textile Engineering, Textile Technology, Ready-Made Clothing Engineering, Ready-Made Clothing Technology, Textile Chemistry or Textile Finishing, including related industrial experience in the field of the intended Master's degree in the last two years before applying and also during the application period/process for the DAAD scholarship. • minimum: DSH 2 or TestDaF (level 4) for October 2015
		Degree awarded	Master of Science (M.Sc.)
		Course begins	October 2015
		Course duration	24 months
		Duration of German language course prior to beginning of programme	6 months (for students awarded a DAAD scholarship)
		Application deadline	10 October 2014 at the university

Textile Machinery and High Performance Material Technology (Course of Study: Textile and Ready-Made Clothing Technology)

Master of “Engineering in Energy and Environmental Management in Developing Countries” (formerly SESAM)

Remarks	A six-month German course begins early April 2015. It is vital, however, that you start learning German as soon as you decide to apply for admission and/or scholarship. At the time of application, German skills at level A2 are required. In addition, German language courses at level B1 are highly recommended.
For further information contact	<p>Technische Universität Dresden Fakultät Maschinenwesen Institut für Textilmaschinen und Textile Hochleistungswerkstofftechnik Univ.-Prof. Dr.-Ing. habil. Dipl.-Wirt. Ing. Ch. Cherif or Dr.-Ing. Joachim Arnold 01062 Dresden Germany</p> <p>Phone: +49-(0)351-463-393-00 Fax: +49-(0)351-463-393-01 Email: joachim.arnold@tu-dresden.de Website: http://tu-dresden.de/mw/itm-studium</p>



**Universität Flensburg
(University of Flensburg)**

Location	Situated on the German-Danish border at the end of a beautiful fjord, Flensburg, a city of seafarers and traders, is more than 700 years old. With its quaint alleyways and picturesque courtyards, Flensburg exudes a charm of its own – open to the world, but still on a human scale. A 10-minute bus ride takes you from the centre of the city to the campus. The new campus, which the university has shared with the Flensburg University of Applied Sciences since 2002, offers all the facilities expected of a modern university, including student accommodation. The Energy and Environmental Management course is part of the Interdisciplinary Institute for Environmental, Social and Human Studies, which is located outside the campus, just a 5-minute walk from the city centre.
Course focus	Founded in 1946, Flensburg University is a small, young university with approximately 4,500 students. It is innovative and international, offering programmes in different fields of management and education. The compact campus and the size of the university allow students direct and easy personal contact to both lecturing and administration staff.
	Solving the problem of climate change and eradicating extreme poverty are the two big challenges of the 21st century. The energy sector is one of the key sectors that need to achieve sustainable development and growth, within both developing and industrialised countries. Sustainable energy systems for social and economic development are the focus of the 18-month Master's programme “Energy and Environmental Management in Developing Countries”. The course of studies leads to the degree of a “Master of Engineering in Energy and Environmental Management” (Industrial Engineering). This degree entitles its holder to the professional title of “Wirtschaftsingenieur” or “Wirtschaftsingenieur”, which is legally protected in Germany. The programme qualifies professionals to work in key positions of the energy industry, governments, NGOs and international organisations. To take into account the different situations and the specific objectives of sustainable development in industrialised and developing countries, the programme offers two branches of specialisation: “Energy and Environmental Management in Industrialised Countries” and “Energy and Environmental Management in Developing Countries”. Both specialisations offer a thorough training in energy and environmental economics, energy technology and energy management. Additionally, “Energy and Environmental Management in Developing Countries” places special emphasis on improving access to modern energy services based on renewable energy, energy planning and project management.

Master of “Engineering in Energy and Environmental Management in Developing Countries” (formerly SESAM)

Master of “Engineering in Energy and Environmental Management in Developing Countries” (formerly SESAM)

Course focus	<p>The specialisation is made up of two subject areas:</p> <ul style="list-style-type: none"> • Energy Economics, Business Economics and Project Management • Renewable Energy and Energy Planning <p>Energy Economics, Business Economics and Project Management The compulsory modules “Foundations of Sustainable Energy Systems”, “Environmental Economics” and “Sustainable Energy Innovation/Implementation in Developing Countries” deliver basic knowledge and understanding of the macroeconomic interrelation of environmental and energy-related problems. In addition, students have the following elective modules to choose from: “Trading Energy”, “External Costs of Energy”, “Shaping Sustainable Energy Systems” and “Energy and Environmental Policy”.</p> <p>Basic competencies in planning and steering development projects are taught in two further compulsory modules “Diversity Management in International Development Cooperation” and “Project Management (PME) in International Development Cooperation”. An optional module on “International Organisations and Development Strategies” allows students to specialise.</p> <p>Engineering – Renewable Energy and Energy Planning Students have to pass two compulsory modules on energy planning: “Sustainable Energy Planning in Rural Areas” and “Applied Informatics in Energy Planning”. All students must select two further engineering modules among subjects such as hydro, wind, biomass and solar energy as well as energy efficiency. This allows students to specialise according to individual interests and the needs of their home countries.</p> <p>After successful completion of all modules, the students take part in an “International Class”, a five-week, project-oriented field research abroad. During the “International Class” students work in a multidisciplinary team on a development-oriented problem of sustainable energy use. This allows students to apply their knowledge in engineering, economics and social sciences and thereby deepen their methodological competencies in consultancy work and in planning sustainable energy systems.</p> <p>The last six months of the programme are assigned to the Master’s thesis and the final oral exam, which is usually based on field research on energy-related problems in a developing country.</p>	Entry requirements	<ul style="list-style-type: none"> • BEng or equivalent university degree after a minimum of four years of studies. • Professional experience of at least two years in a field related to the course focus. • Proficiency in the English language: TOEFL (80 iBT), IELTS (Band 6) or equivalent. • Students with a technical engineering degree not having a proven qualification in economics must participate in a 2-month preparation module (bridging course) on economics, which begins in January every year at the university. • For applicants without adequate knowledge of German, a German language course begins in March every year at the university (1-month intensive, plus lessons accompanying the course thereafter). Participation is compulsory for DAAD scholarship holders.
Target group	Engineers and industrial engineers with work experience in the energy sector	Degree awarded	Master of Engineering (Industrial Engineering) in Energy and Environmental Management
Course language	English	Course begins	April 2016
		Course duration	18 months
		Duration of German language course prior to beginning of programme	1 month (begins January 2016)
		Duration of Bridging course on economics prior to beginning of programme	2 months (begins February 2016)
		Application deadline	Scholarships: 31 October 2014 at the University of Flensburg Self-financing students: 15 May 2015

Master of “Engineering in Energy and Environmental Management in Developing Countries” (formerly SESAM)

Remarks	<p>The application form must be accompanied by:</p> <ul style="list-style-type: none"> • CV • School and university transcripts • Certificates proving award of Bachelor's degree • Proof of work experience and qualifications • Language certificates • Expectations towards the course and individual motivation for application • Two letters of reference <p>In addition to the official DAAD application form, candidates are required to submit a particular course application form which is available at www.iim.uni-flensburg.de/sesam</p>
For further information contact	<p>University of Flensburg Interdisciplinary Institute for Environmental-, Social- and Human Studies EEM in Developing Countries Munketoft 3 b 24937 Flensburg Germany</p> <p>Phone: +49-(0)461-805-25 03 Fax: +49-(0)461-805-25 05 Email: sesam@uni-flensburg.de Website: www.iim.uni-flensburg.de/sesam</p>

Water Resources and Environmental Management – WATENV



Leibniz Universität Hannover (Leibniz University of Hannover)

Hannover is a cultural centre in northern Germany and the state capital of Lower Saxony. It has several theatres, an opera house and a number of museums. With its Technical Library, Hannover hosts the German Central Library for all fields of technology, one of the largest specialist libraries in the world. Because of its numerous parks, Hannover is a very green city. Leibniz Universität Hannover is situated adjacent to the famous baroque gardens of Herrenhausen. The university, with more than 20,000 students and about 4,300 employees (including 300 professors), offers a broad study spectrum from natural sciences and engineering to economics, law and the humanities.

Course focus

The Master's programme WATENV provides young, international professionals with the opportunity to qualify for responsible, leading positions in research agencies, consulting companies as well as national and international organisations in the fields of water resources and environmental management. Several institutes of the highly reputable and well-equipped Leibniz Universität Hannover are involved in the WATENV courses. The curriculum is interdisciplinary with optional specialisation in Water Resources Management or Sanitary Engineering.

In addition to scientific courses such as: Water Resources Management, Sanitary Engineering, Computer & Informatics, Hydrological Modelling, Hydraulics, GIS, Environmental Economics, Solid Waste Management, Environmental & Coastal Management, Environmental Data Analysis, etc., students are trained in soft skills required for successful scientific work.

The research-oriented course is accompanied by a two-month field study in the student's home (or another developing) country prior to the Master's thesis.

Target group

Civil and environmental engineers (+ B.Sc. graduates of related sciences with work experience in the water sector) from developing countries looking for an additional academic qualification.

Course language English

Resources Engineering – a water-oriented Master Study Programme

Entry requirements	<ul style="list-style-type: none"> • B.Sc. or equivalent university degree after a minimum of four years of university education with above average results • At least two years of professional experience • TOEFL (80 iBT, 550 PBT, 213 CBT) or IELTS (Band 6.0)
Degree awarded	Master of Science (M.Sc.)
Course begins	in October (winter semester) each year
Course duration	Two years (1.5 yrs. in-class, 0.5 yrs. Master's thesis)
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	30 September 2014 at the University of Hannover (WATENV office) for the intake in winter semester 2015/2016.
Remarks	<p>Submitted documents will not be returned. Only certified copies will be accepted.</p>
For further information contact	<p>Leibniz University of Hannover Water Resources and Environmental Management – WATENV Institute of Water Resources Management, Hydrology and Agricultural Hydraulic Engineering Eva Starke Appelstraße 9A 30167 Hannover Germany</p> <p>Phone: +49-(0)511-762-5374 Fax: +49-(0)511-762-3731 Email: watenv@iwww.uni-hannover.de Website: www.watenv.de</p>



Karlsruher Institut für Technologie (KIT) (Karlsruhe Institute of Technology (KIT))

Location

The Karlsruhe Institute of Technology (KIT) was founded on October 01, 2009, by a merger of Universität Karlsruhe (TH) and Forschungszentrum Karlsruhe. KIT bundles the missions of both precursor institutions: a university of the state of Baden-Württemberg with research and higher education tasks and a large-scale research institution of the national Helmholtz Association conducting provident programme-oriented research on behalf of the government. Within this joint mission, KIT is operating along three strategic fields of action: research, higher education, and innovation.

The city of Karlsruhe was founded in 1715. Today, it has about 290,000 inhabitants. It is located in the West of the State of Baden-Württemberg in the Upper Rhine Valley bordering the Black Forest and the Vosges Mountains. The “Technology Region” Karlsruhe (Technologie Region Karlsruhe) has the highest number of researchers per capita in Europe.

Course focus

The accredited water-oriented Master's programme “Resources Engineering” at the Department of Civil Engineering, Geo- and Environmental Sciences (BGU Dept.) provides a forum for multidisciplinary academic studies aimed at graduating students who will engage in water stewardship around the globe. We expect graduates to take leadership positions in basic water resources research and in applied fields such as integrated river basin management, water supply management, sanitation engineering or hydropower engineering.

The programme promotes knowledge and competencies essential for contributing to integrated water management projects. The curriculum features components in applied natural sciences, engineering, and socio-economics for advanced technology as well as for technology relevant to development cooperation. Students will learn to apply the scientific knowledge acquired to handling the natural resource water. The programme will enable students to evaluate the optimal field of application and the efficiency of solutions to complex problems in research and society.

**Resources Engineering – a water-oriented
Master Study Programme**

**Resources Engineering – a water-oriented
Master Study Programme**

<p>Course focus</p> <p>Curriculum: To be awarded the M.Sc. in "Resources Engineering", students must complete a minimum of 120 CP acc. to ECTS in four semesters (of six months each): (details at www.bgu.kit.edu/resources-engineering/english)</p> <p>90 CP for course modules (lectures, seminars, lab courses) 60 CP compulsory disciplinary modules 15 CP compulsory supplementary programme 15 CP compulsory elective modules</p> <p>30 CP for the module "Master's thesis" (written thesis and colloquium)</p> <p>Compulsory disciplinary modules (60 CP; 7 modules). The compulsory disciplinary lecture courses cover three semesters.</p> <p>Compulsory supplementary programme "International Projects" (Begleitstudium, 15 CP; 3 modules). The supplementary programme imparts competencies that are indispensable for contributing to international team projects. Relevant competencies are taught at a professional level, e.g., language proficiency and the ability to successfully complete team projects in various cultural contexts. Completing Module 8 "International Communication" includes passing the German language proficiency test either at level DSH 1 or TestDaF 3. Completion of Module 8 by the end of the first semester is a prerequisite for admission to module examinations of the second semester of "Resources Engineering" and thus for the continuation of the DAAD scholarship as well.</p> <p>Compulsory elective modules (15 CP; three modules). In the second and third semester students will choose compulsory elective modules for their individual specialisation. Students may also choose additional modules for further specialisation.</p> <p>Master's thesis (30 CP). During the fourth semester, students will write a thesis to demonstrate their ability to analyse environmental system sectors as well as socio-technical systems and define an appropriate approach for a solution to a given problem.</p>	<p>Target group</p> <p>Graduates of Bachelor's programmes or an equivalent degree programme with a standard study period of three years or who have alternatively earned at least 180 CP acc. to ECTS in a disciplinary sector offered at the Department of Civil Engineering, Geo- and Environmental Sciences at KIT; and</p> <p>Graduates in subjects not offered at the Department of Civil Engineering, Geo and Environmental Sciences at KIT – provided they earned above average grades in subjects in civil engineering, geo- and environmental sciences.</p> <p>Course language</p> <p>English and German Compulsory lecture courses are offered in English, whereas most compulsory elective lecture courses are offered in German. Hence students will register for compulsory elective lecture courses stepwise as their German language proficiency improves.</p> <p>Entry requirements</p> <ul style="list-style-type: none"> • Above average Bachelor's degree: B.Sc. or B.Eng. • Above average grades in subjects of civil engineering, geo and environmental sciences as long as they provide specific information about the ability to take up the Master programme • English: TOEFL (88 iBT) / IELTS (Band 6.5) • German: July 15: level B1 acc. to CEFR; 1 year prior: at least level A2 acc. to CEFR (DAAD applicants) • At least 2 years of professional experience (DAAD applicants) <p>Degree awarded</p> <p>Master of Science (M.Sc.)</p> <p>Course begins</p> <p>Refer to the website www.bgu.kit.edu/resources-engineering/english</p> <p>Course duration</p> <p>4 semesters Sem. 1–3: 18 months lectures, seminars, labs, excursions Sem. 4: 6 months Master's thesis</p> <p>Duration of German language course prior to beginning of programme</p> <p>During the 1st semester (for all students): full-term course starting at base level B1 aiming at DSH 1 (mandatory for all students who have not yet passed the DSH 1 and whose native language is not German); partial compulsory module exam Preparatory courses for DAAD students: (a) DUO online (January–March; from level A2.1 to level A2.2/B1) (b) at KIT (June–Sept, 30 h/wk; from level A2.2/B1 to level B1/B2)</p>
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Resources Engineering – a water-oriented
Master Study Programme

Application deadline	Applications must be submitted in English. All applicants, including applicants for scholarships, are required to submit the programme-specific application form. (Download at www.bgu.kit.edu/resources-engineering/english .) For DAAD scholarships (1 year prior to the intended start of study): 30 September at the Karlsruhe Institute of Technology (KIT) (Resources Engineering Office; see address below). For other scholarships: Inquire with the respective scholarship organisation. For self-financing students (in the year of the intended start of study): 15 July at the Karlsruhe Institute of Technology (KIT) (Resources Engineering-Office; see address below).
Remarks	German Course DB210 EUR 180 (once, 1st semester) DSH examination EUR 110 (once, 1st semester)
For further information contact	Resources Engineering-Office Karlsruhe Institute of Technology (KIT), Campus South, Department of Civil Engineering, Geo- and Environmental Sciences Otto-Ammann-Platz 1, Bldg. 10.81, R 312 76131 Karlsruhe Germany Email: res.eng@bgu.kit.edu Website: www.bgu.kit.edu/resources-engineering/english

Postgraduate Programme Renewable Energy

	Universität Oldenburg (University of Oldenburg)
Location	The Carl von Ossietzky University of Oldenburg was founded in 1973 and is one of the youngest research universities in Germany. Environmental and energy research are outstanding interdisciplinary areas of specialisation – more information at: www.uni-oldenburg.de . The city of Oldenburg with a population of 160,000 is located near the North Sea and the Netherlands – more information at www.oldenburg.de .
Course focus	The 18-month programme consists of three terms: In the first term (October–January), the core courses provide a solid foundation of scientific principles in all renewable energy technologies, followed by a two-month period of external practical training (February–March). The second term (April–July) is comprised of more 'practical' applications of RE (case study, solar lab, etc.) in addition to a more specialised continuation of the core modules. The third term (August–March) is dedicated to the final thesis project. The curriculum structure is completely modularised according to standards given by the European Credit Transfer System (ECTS).
Overview of Modules	<ul style="list-style-type: none"> • Renewable Energy Basics (7 CP) • Wind Energy (7 CP) • Solar Energy (7 CP) • Energy Meteorology & Storage Technologies (7 CP) • Energy Systems & Society (7 CP) • Biomass & Hydro Energy (7 CP) • Case Study (7 CP) • Specialisation (2 CP) • External Practical Training (9 CP) • Master's Thesis (30 CP)
Target group	Natural science and engineering graduates who aim to build on relevant career experience and apply knowledge gained to the energy sector in their home countries.
Course language	English

Photogrammetry and Geoinformatics

Entry requirements	<ul style="list-style-type: none"> Science or engineering degree (B.Sc. – at least 3.5 yrs./min. degree: second upper) Two years of professional experience (compulsory for DAAD applicants; otherwise appreciated but not compulsory) English: TOEFL (80 iBT) or IELTS (Band 6.0) – certificate. Your last academic degree should preferably not be more than five years old <p>Applicants for DAAD scholarship are asked to provide evidence of at least two years' professional experience.</p>
Degree awarded	Master of Science (M.Sc.)
Course begins	October 2015
Course duration	18 months
Duration of German language course prior to beginning of programme	2 months; starting early August (for students awarded a DAAD scholarship)
Application deadline	<p>For DAAD scholarship: 15 October 2014 – online application at www.ppre.de</p> <p>For self-sponsoring (or other scholarships): 15 January 2015 – online application at www.ppre.de</p>
Remarks	<ul style="list-style-type: none"> All candidates are required to apply online and upload their documents by October 15 (DAAD) or January 15 (all others) at www.ppre.de. DAAD applicants must upload the official DAAD application form along with their other documents in the process. A detailed list of required documents is provided at www.ppre.de A practical training of approx. 2 months duration is to be taken during the M.Sc. programme Applications must be submitted in English Tuition fee of 1000 Euros per term for self-sponsoring students
For further information contact	<p>University of Oldenburg Institute of Physics Postgraduate Programme Renewable Energy (MSc) Carl-von-Ossietzky-Str. 9-11 26129 Oldenburg Germany</p> <p>Phone: +49-(0)441-798-3544 Fax: +49-(0)441-798-3990 Email: ppre@uni-oldenburg.de Website: www.ppre.de</p>



Hochschule für Technik Stuttgart (Stuttgart University of Applied Sciences)

Location

Stuttgart is a vibrant, fascinating city and the state capital of Baden-Württemberg. It is the economic, cultural, sporting and social hub of a region in the heart of Europe with more than 2.5 million inhabitants. The city is surrounded by beautiful countryside, the Black Forest and Lake Constance are highlights in southern Germany and are not far away. The University of Applied Sciences (UAS) is located in the heart of Stuttgart. The UAS has a long history with a rich tradition in engineering education since 1832.

Course focus

The M.Sc. course aims at educating future decision makers and senior engineers of information and land management projects, national authorities for mapping, photogrammetry, land consolidation, cadastral, forestry, agriculture, rural and urban planning or environment monitoring.

The postgraduate course offers scientific and practice-oriented education and training in the fields of photogrammetry, remote sensing and geoinformatics. An important objective is the transfer of up-to-date techniques to practice, under various technological conditions.

Photogrammetric technology is trained on modern digital workstations including sophisticated analytical systems. Focus is on processing aerial photographs, from scanning, automated aero triangulation and acquisition of digital elevation models, to orthoimage generation and topographic and thematic mapping. Gaining experience in working with alternative data sources of increasing importance, like high resolution remote sensing satellites and radar and airborne laser scanning, round off modern photogrammetric education.

The main topics in the field of geoinformatics are the acquisition, storage, analysis, retrieval and display of spatial related data, concerning both earth's physical features and the man-made environment. Studying the methods for data modelling in geoinformation systems, design and handling of diverse databases, GIS-data formats, GIS customisation including programming, all accompanied by intensive training are important parts of the postgraduate course. Most recent developments like world wide web technologies, 3D-visualisation and integration of GIS and photogrammetry prepare course participants for the future.

A full-time research project aiming at the elaboration of a Master's thesis within six months concludes the programme.

Photogrammetry and Geoinformatics

Target group	The course is designed for all kinds of professional producers or users of geodata (e.g. in photogrammetry, geodesy, civil engineering, land surveying, agriculture, cartography, forestry, geography, geology), in particular from developing countries, who are involved as decision makers or project engineers in the acquisition, administration and use of geodata in the context of geoinformation systems, photogrammetry and remote sensing.
Course language	English
Entry requirements	<ul style="list-style-type: none"> • Degree (equivalent of B.Sc.) in Civil Engineering, Geodesy, Geography, Agriculture, Forestry or corresponding degrees of other professions related to geodata • Two years of competent professional experience are required • English: TOEFL (550 PBT or 79 iBT) or IELTS (Band 6) – certificate
Degree awarded	Master of Science (M.Sc.) in Photogrammetry and Geoinformatics
Course begins	Every year in October
Course duration	18 months (two semesters and six months supervised study with Master's thesis)
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	15 October at the university
Remarks	<p>The study course is accredited by ASIIN, the Accreditation Agency for Study Courses in Engineering, Informatics, Natural Science and Mathematics. Complete applications must be submitted in English. A good mathematical background and good computer skills are required. It is difficult to find furnished apartments in Stuttgart; therefore, we advise against bringing your family.</p> <p>In addition to the official DAAD application form, candidates are required to submit a particular course application form, which is available at www.hft-stuttgart.de.</p>
For further information contact	<p>Hochschule für Technik Stuttgart Prof. Dr.-Ing. Dietrich Schröder Schellingstrasse 24 70174 Stuttgart Germany</p> <p>Phone: +49-(0)711-8926-2612 or 8926-2709 Fax: +49-(0)711-8926-2556 Email: master-pg@hft-stuttgart.de Website: www.hft-stuttgart.de</p>

Master's Program
Infrastructure Planning**Universität Stuttgart
(University of Stuttgart)**

Location Located in the heart of Europe near Switzerland, Austria and France, the Stuttgart Region is a very successful centre of industry and commerce in Germany, including global players like Daimler, Porsche, Bosch, and IBM Germany. The City of Stuttgart itself with approx. 600,000 inhabitants is surrounded by beautiful countryside, the Black Forest Mountains and Lake Constance. Famous opera productions, a philharmonic orchestra as well as a renowned ballet company together with a variety of museums, theaters and events, offer a vivid cultural life. Stuttgart is a good choice for international students, as they account for around 20 percent of the total number of 25,000 students at the University of Stuttgart, which is amongst the highest ratios at German universities.

Course focus A well-planned system of infrastructure facilities is the primary prerequisite for development in any country. There is a pressing international need for professionals capable of directing the conception, planning and construction of infrastructure facilities for transportation, water and waste management on the urban as well as the regional level, while integrating economic, social, ecological and management aspects.

With the Master's Program Infrastructure Planning, the University of Stuttgart has been offering an internationally acclaimed Master of Science program since 1983. Faculty members from different institutes and experienced practitioners share their knowledge with a limited number of 40 students per session. Special emphasis is placed on an interdisciplinary approach to planning in an intercultural context, which is an essential qualification for modern infrastructure planners in large scale and complex projects, especially in international project cooperation.

Program structure and content:

The tightly structured program is divided into four semesters. Whereas the first semester provides a number of basic mandatory modules to broaden the professional horizon, the second semester offers a variety of electives to the advanced students. In the third semester, besides additional electives, an extensive case study deals with the complex problems of infrastructure planning and the challenges of interdisciplinary teamwork. Intensive group work provides training in methods and techniques applied successfully in Germany. During the fourth semester students write their Master's thesis, where interdisciplinary subjects can deal with a problem or project relevant to the individual student's home country.

Course focus	Modules offered in the Master's Program include: Case Study, Statistics and GIS, Integrated Planning, Economics, Social Aspects of Planning, Project Management, Development Policy and Planning, Urban Planning, Ecological Aspects of Infrastructure Planning, Regional Development Planning, Energy and Water Supply, Transportation, Water and Waste Management, Project Appraisal, Planning and Financing, Tendering and Contracting	Application deadline	Closing date for applications for admission to the program in 2015 and for funding by DAAD scholarship: 30 September 2014 at the University of Stuttgart, MIP Office.
Target group	Civil engineers, architects and urban planners as well as graduates from related fields of study who wish to gain insight into infrastructure planning in a broad, integrated context and who want to prepare for international and complex planning tasks. Career goals might be: infrastructure planner in the private sector/consultant, civil servant dealing with various aspects of infrastructure planning on the regional/national level or decision-maker in policy and planning. Graduates will be capable of directing and coordinating the work of international and interdisciplinary teams of specialists from a wide variety of infrastructure-related fields.	Remarks	Final deadline for applications (private funding without scholarship): 15 February 2015 at the University of Stuttgart, MIP Office. Admission on an annual basis for the Winter Semester only. Applications must be completed in English. They have to be sent in hard copy by post and must include all relevant documents in official certified copy; a test of English proficiency is mandatory. Tuition fee: none (administrative and social fee of 150 EUR per semester). A mandatory German language course begins on September 1, 2015, prior to the beginning of lectures in October 2015. Single rooms in student dormitories can be reserved for a limited number of students, but accommodation for families cannot be arranged. For further information and downloads, please see the MIP website.
Course language	English. Fluency in written and spoken English is essential from the beginning of the program. Class work involves reports and oral presentations in English. Basic knowledge of German has to be acquired throughout the program in mandatory German classes offered by the University of Stuttgart.	For further information contact	University of Stuttgart Master's Program Infrastructure Planning Dipl.-Ing. Elke Schneider, Course Director Pfaffenwaldring 7 70569 Stuttgart Germany Phone: +49-(0)711-685-66558 Fax: +49-(0)711-685-66582 Email: elke.schneider@mip.uni-stuttgart.de Website: www.mip.uni-stuttgart.de www.uni-stuttgart.de
Entry requirements	<ul style="list-style-type: none"> • Bachelor's degree (min. six semesters, for some countries eight semesters are required) or equivalent in civil engineering, architecture, urban planning or related fields • At least two years of relevant professional experience is required only for DAAD scholarship applicants; self-financing students can enter the program without professional experience • English; TOEFL (550 PBT, 213 CBT, 79 iBT) or IELTS (Band 6) 		
Degree awarded	Master of Science (M.Sc.)		
Course begins	Every year in October		
Course duration	Four semesters		
Duration of German language course prior to beginning of programme	6 weeks (starting at the beginning of September)		

Natural Hazards and Risks in Structural Engineering – NHRE

Natural Hazards and Risks in Structural Engineering –
NHRE



Bauhaus-Universität Weimar (Bauhaus University Weimar)

Location	Weimar is a small city located in the heart of Germany. Its culturally important history and active intellectual climate contribute very much to the attraction of the city. Bauhaus University Weimar offers a unique study profile, combining structural engineering with architecture, the arts and modern media topics. Programmes offered follow bachelor, master, and doctoral tracks.
Course focus	<p>The Master's degree programme Natural Hazards and Risks in Structural Engineering is an intensive, supervised, research-oriented and application-based advanced course of study. It builds on the expertise and methodical skills in several fundamental areas of engineering gained in a first-level degree programme or through practical professional experience.</p> <p>By providing students with advanced, scientifically-based, interdisciplinary knowledge, skills and methods, they are able to take on demanding engineering tasks in the areas of planning, construction and the realisation of structures under specific impact conditions. They are also able to carry out site or structure-specific risk analyses using modern tools for gauging the threat of natural hazards.</p> <p>In addition to strengthening their theoretical and scientific competence, candidates are able to develop skills in modelling, numerical simulation and application of behaviour-based design and detection methods, fieldwork and laboratory investigation.</p> <p>In order to structure and reflect the complexity of the chain reactions inherent to natural hazards, this programme explores in detail various engineering disciplines and engineering-related areas of the natural sciences, social sciences and economics. It examines the central role that civil engineering plays in mitigating the impact of natural disasters and focuses on the engineering methods that we can use to assess and possibly reduce the vulnerability of buildings and structures. Using international projects as models, the programme highlights the demands on engineering technology at both the regional and global level. The elective compulsory modules expand on lines of development that systematically prepare graduates for future careers or higher research positions.</p>
Target group	Professionals with two years' experience working in private companies, administrations or governmental institutions related to the field of civil and structural engineering.
Course language	English

Entry requirements

Bachelor's degree (B.Sc., B.Eng. or B.Tech.) in Civil and Structural Engineering or a related field with a final grade of 2.5 (acc. to German system) or better.

Proof of English language proficiency level B2 by submitting either:

1. Proof of English proficiency as a native speaker (certificate of higher education entrance qualification or first-level professional qualification (i.e., undergraduate degree) from an English-speaking country), or
2. Proof of English proficiency level B2 based on the Common European Framework of Reference for Languages, certified by one of the following internationally recognized certificates:
 - TOEFL (79 iBT, 213 CBT, 550 PBT)
 - Cambridge Certificate in Advanced English, Grade C
 - IELTS (Band 6.0) or other equivalent certificate.

Degree awarded

Master of Science in Natural Hazards and Risks in Structural Engineering

Course begins

October (winter semester), Next intake: October 2015

Course duration

Two years

Duration of German language course prior to beginning of programme

2 months (for students awarded a DAAD scholarship)

Application deadline

15 October of the year prior to start at the university.

Remarks

In addition to the official DAAD application form, candidates are required to submit an online application for Bauhaus University. Online application (for Bauhaus University) and help concerning application procedure are available at:
<https://movein-uni-weimar.moveonnet.eu/movein/portal/studyportal.php>

For further information contact

Bauhaus-Universität Weimar
Faculty of Civil Engineering – NHRE –
Dipl.-Ing. Birgit Bode
Marienstraße 7A
99421 Weimar
Germany

Phone: +49-(0)3643-584568

Fax: +49-(0)3643-584565

Email: nhre@bauing.uni-weimar.de
birgit.bode@uni-weimar.de

Website: www.uni-weimar.de/de/bauingenieurwesen/studium/masterstudiengaenge/natural-hazards-and-risks-in-structural-engineering/

PhD Programme “Mathematics in Industry and Commerce” – MIC

PhD Programme “Mathematics in Industry and Commerce” – MIC

	Technische Universität Kaiserslautern (University of Kaiserslautern)	Course language English
Location	The University of Kaiserslautern, founded in 1969, is still very young and focuses on natural and engineering sciences. About 14,000 students are currently enrolled in the university's 12 departments. The facilities of the mathematics department meet high standards, especially the laboratories, libraries and computers; free access is provided to all students. Kaiserslautern (100,000 inhabitants) is located in the heart of the European Union, by the famous, recreational Palatinate Forest and close to the French border in the west. Frankfurt airport is a 90-minute train ride away. Kaiserslautern offers all the amenities of a modern city, including a rich and vivid culture and sports scene.	Entry requirements <ul style="list-style-type: none"> • Excellent M.Sc. degree (or equivalent) in mathematics • English: TOEFL (540 PBT, 207 CBT, 76 iBT) or IELTS (Band 6) – certificate
Course focus	For 36 months, the PhD students will pursue their research supervised by a professor of the University of Kaiserslautern. In general, supervisor and student determine the topic of the PhD thesis in cooperation with a company, often via the “Fraunhofer-Institute for Industrial Mathematics” (ITWM). Participants of the MIC programme apply modern mathematical theories (partial differential equations, stochastics, singularity theory, etc.) to model technological, economic and ecological problems. Computer-oriented numerical methods (FEM, optimisation, statistics, etc.) are used to simulate processes and evaluate the models. Good programming skills are a must.	Degree awarded Doctor rerum naturalium (Dr. rer. nat.) Course begins October, an introductory German language course starts in August Course duration 36 months Duration of German language course prior to beginning of programme 2 months (for students awarded a DAAD scholarship) Application deadline 15 January 2015 at the University of Kaiserslautern Remarks In addition to the official DAAD application form, applicants are required to submit a particular course application form, which is available from the webpage of the Graduate School. For further information contact Technische Universität Kaiserslautern Fachbereich Mathematik Graduate School “Mathematics as a Key Technology” Postfach 30 49 67653 Kaiserslautern Germany Phone: +49-(0)631-205-3246 or -3246 Fax: +49-(0)631-205-2048 or -2048 Email: grad_school@mathematik.uni-kl.de Website: www.mathematik.uni-kl.de/MIC
Target group	Mathematicians interested in the application of theoretical results to real world problems	



Technische Universität Berlin (Berlin University of Technology)

Location	With three prestigious universities and numerous other educational institutions, Berlin is a centre of academic life in Germany. Living and studying in this vibrant urban centre offers an opportunity to actively participate in European urban culture and learn from the experience of dealing with a bustling metropolis. With nearly 6,000 international students from 130 different countries, TU Berlin has one of the highest percentages of international students in Germany.
Course focus	The focus of the course is on development situations in the South and transition countries. The course offers training in management approaches that cross the boundaries of isolated professional knowledge and aims to present workable solutions for city management. The issues addressed are related to the most urgent problems of urban development in many countries, including environmental degradation, uncontrolled urban growth, insecure land tenure, sub-standard housing conditions for the urban poor, inadequate decision making and local planning systems.
Target group	Professionals already working in the field of urban planning, architecture, landscape architecture, civil engineering, administration, etc.
Course language	English
Entry requirements	<ul style="list-style-type: none"> • Bachelor's degree or equivalent in an urban development-related field • At least two years of practical experience in a field related to urban management • TOEFL (213 CBT, 550 PBT, 79 iBT) or IELTS (Band 6)
Degree awarded	Master of Science in Urban Management
Course begins	October 2015
Course duration	18 months
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)

Application deadline

Application deadline for DAAD scholarship:
31 August 2014 at the Berlin University of Technology

Applicants from Nigeria, Myanmar and Cameroon please see DAAD website.

The DAAD can award no more than three scholarships for this degree programme.

30 April 2015 at the Berlin University of Technology for self-financing students

For further information contact

Faculty VI
Sekr. HBS 5
Hardenbergstr. 16–18
10623 Berlin
Germany

Phone: +49-(0)30-31421-468
Fax: +49-(0)30-31427-323
Email: info@urbanmanagement.tu-berlin.de
Website: www.urbanmanagement.tu-berlin.de

SPRING – Regional Development Planning and Management

SPRING – Regional Development Planning and Management



Technische Universität Dortmund (TU Dortmund University)

Location	The TU Dortmund University, with more than 30,000 students, combines academic tradition with high-quality teaching. Consistent with its mission, the University has been developing innovative programmes with a focus on new teaching and research content since 1968. The Faculty of Spatial Planning, the first and largest planning school in Germany, initiated the SPRING programme in 1984. SPRING offers a Master's degree (M.Sc.) in Regional or Urban Development Planning and Management jointly within an international university network: <ul style="list-style-type: none">• the Faculty of Spatial Planning, TU Dortmund University, Germany;• the Department of Planning, Kwame Nkrumah University of Science and Technology (KNUST), Kumasi, Ghana;• the School of Urban and Regional Planning, University of the Philippines (UP), Quezon City, The Philippines;• School of Urban Planning and Regional Planning, Ardhı University (ARU), Dar es Salaam, Tanzania;• the Faculty of Economic and Administrative Science, Universidad Austral de Chile (UACH), Valdivia, Chile.
Course focus	In order to reduce regional disparities, governments in Africa, Asia and Latin America have initiated new regional development strategies based on national decentralisation policies. The management level of the decentralised administrative units (districts, regions or municipalities), however, is rarely commensurate with the new requirements. Planners are not only increasingly challenged to overcome the boundaries between administrative sectors and bridge the gap between formulating a plan and implementing a programme but also cope with the implications of climate change on the planning process. New qualifications are required, ranging from planning competence to management skills, i.e., to make programmes operational with respect to financial requirements and restrictions or to moderate participatory processes. SPRING places its emphasis on development management at an intermediate level between macro-regional and community-based planning.
Target group	Practitioners in regional and urban development planning and administration in developing countries.
Course language	English

Entry requirements	<ul style="list-style-type: none"> • A Bachelor's degree or its equivalent in a field related to Regional or Urban Planning with significantly above average grades • A high standard of proficiency in written and spoken English: TOEFL (540 PBT, 220 CBT, 80 iBT) or IELTS (Band 6.0) and • A strong commitment to further work in regional development planning <p>Requirements for DAAD scholarships:</p> <ul style="list-style-type: none"> • At least two years of professional practice
Degree awarded	Master of Science
Course begins	Every year in October
Course duration	24 months
Duration of German language course prior to beginning of programme	<p>5 to 6 weeks (for students awarded a DAAD scholarship)</p> <p>The programme will commence in the following year on 1 September with the German language course.</p> <p>The SPRING course begins in the second week of October.</p>
Application deadline	<p>For DAAD scholarship: 15 October at TU Dortmund University for the following year.</p> <p>For other confirmed scholarships or self-funding: 15 May at TU Dortmund University for starting in the same year</p> <p>All candidates are required to submit a particular SPRING application form, which is available on the SPRING website and from the contact address given below.</p>
Remarks	<p>A SPRING course covers two years. During the first year, students study at the TU Dortmund in Germany with a focus on theories and methods of regional development. In the second year, students are free to choose a specific focus and continue their studies at one of the SPRING network partners.</p> <p>The first SPRING year is organised into three phases simulating an ideal planning cycle (analysis, planning and implementation). Each phase converges into a workshop integrating the various subjects of the programme. The second year concentrates on the specific focus of the network partner and on fieldwork, which provides the input for the Master's thesis.</p>
For further information contact	<p>TU Dortmund Faculty of Spatial Planning, ISPC/SPRING 44221 Dortmund Germany</p> <p>Phone: +49-(0)231-755-6075 Fax: +49-(0)231-755-6468 Email: application.spring@tu-dortmund.de Website: www.spring-master.net</p>



Karlsruhe Institute of Technology (KIT), Institute for Regional Science

Location	<p>Located on the Rhine plain in the southwest of Germany between the Black Forest and the Vosges Mountains (France), the city of Karlsruhe with its distinct fan-shaped layout dating back to the Baroque era was founded in 1715. As a cultural centre of transregional importance, Karlsruhe is home to two German national courts and has, in recent years, emerged as one of Germany's leading technology hubs.</p> <p>There is a wide array of higher education institutions, including the newly founded KIT (Karlsruhe Institute of Technology a fusion of the University of Karlsruhe and the Karlsruhe Research Centre), the University of Applied Sciences (Hochschule Karlsruhe), the University of Education (Pädagogische Hochschule), the Academy of Fine Arts (Akademie für Bildende Künste), and the Karlsruhe University of Arts and Design (Staatliche Hochschule für Gestaltung) in conjunction with the Center for Art and Media Karlsruhe (Zentrum für Kunst und Medientechnologie).</p> <p>Due to its outstanding profile of academic excellence, the KIT ranks among Germany's elite universities. About one-fifth of the KIT's 23,000 students are non-German. As part of the KIT, the Institute for Regional Science (IfR) represents a national and international contact point with regard to teaching and research for those ambitious to work in regional science and spatial planning or further their education in this field.</p>
Course focus	<p>Many public measures affecting space, especially large-scale infrastructure projects such as dams, power plants, roads, railway lines, new cities or new urban quarters are rightfully regarded as impressive engineering achievements. In retrospect, however, they often appear to be the result of faulty or incomplete planning. The reason for this is that despite being perfect in terms of technical execution, these projects fail to consider the manifold factors that may contradict the envisaged goal on the local and regional level.</p> <p>In fact, any planning activity and any public measure with regard to space also affects regional social systems, the regional economy and the complex interplay of a region's natural factors – its regional ecology. Therefore, a sustainable spatial planning approach needs to detect and consider these influencing factors when it comes to non-sectoral and coordinative planning on the local, regional, and international level.</p>

Course focus	The mission of the Institute for Regional Science (IfR) is to apply this broad approach to spatial planning in both its research and teaching activities, a mission which is successfully realised in the IfR's internationally accredited Master's Course in "Regional Science / Spatial Planning". Since 2006, students from all over the world have completed this programme and have taken up leading and expert positions with national and international employers.
Target group	Postgraduate professionals with university degrees in science, social science or engineering, from public planning agencies, NGOs, consulting companies or research and training institutions.
Course language	German
Entry requirements	<ul style="list-style-type: none"> • University degree • At least two years of work experience • German language skills: minimum level "A2" at the time of application; obligatory level "DSH 2" at the beginning of studies; DAAD offers preparatory language course
Degree awarded	Master of Regional Science (M.Sc.)
Course begins	Each year in October
Course duration	2 years
Duration of German language course prior to beginning of programme	6 months (German language course starts annually in April.)
Application deadline	One year before the planned start of the studies: 15 October at the KIT in Karlsruhe
Remarks	To prepare the Master's thesis, a field research period is included in the third term of studies.
For further information contact	<p>KIT Karlsruhe Institut für Regionalwissenschaft Studienberatung Kaiserstr. 12 76128 Karlsruhe Germany</p> <p>Phone: +49-(0)721-6084-42365 Fax: +49-(0)721-6084-42888 Email: studienberatung@ifr.kit.edu Website: www.ifr.kit.edu</p>

**Technische Universität München (TUM)**

Location	The University of Technology of Munich was founded in 1868. The main campus of TUM is located in the inner city of Munich close to the old city centre, while many of the institutes are in Munich's beautiful surroundings. TUM currently hosts approx. 32,000 students in its 13 faculties, about 16 per cent of whom come from abroad. Munich is the capital of Bavaria, Germany's southernmost state. Bavaria offers an impressive cultural heritage and many areas of outstanding natural beauty. Munich itself, an 850-year-old city with 1.3 million inhabitants, is one of the major cultural centres in Germany. In addition, Munich also hosts the headquarters and major research and development departments of many high-tech companies, international as well as German. Many of them cooperate closely with TUM.	Entry requirements	<ul style="list-style-type: none"> • A qualified Bachelor's degree or equivalent • At least two years of work experience in a field related to land management • English language requirements for non-native speakers: <ul style="list-style-type: none"> • TOEFL: 88 iBT, 234 CBT, 605 PBT • IELTS: Band 6.5 • Cambridge Main Suite of English Examinations: CAE or CPE, • Grades A, B or C
Course focus	The Master's programme is built on three pillars, <ul style="list-style-type: none"> • geodetic, planning and engineering skills, • methods of land administration, land (use) management, land conflicts resolution and environmental risk management, and • political, regulatory and socio-economic frameworks, and thus aims to qualify mid-career students in interdisciplinary approaches to land policy, land governance and land management in both the rural and urban context. The lectures focus on land rights, land policy and governance, land economics, land administration, land management, urban and rural development, land conflicts, environmental risk management, GIS, positioning, cartography, participatory planning approaches, management skills, research and study skills. Students are trained in the application of practical methods and tools. Case studies, field trips and lectures given by experts with practical international experience round off the programme. The Master's programme also includes an internship and an individual research project. Both can be completed either in Germany or abroad.	Degree awarded	Master of Science
Target group	Professionals with at least two years of work experience in the field of land management, land administration, land policy, land use planning, land tenure, resource management or related fields.	Course begins	Mid-October 2015
Course language	English	Course duration	18 months (three semesters)
		Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
		Application deadline	31 October 2014 at the university 31 May 2015 if no scholarship is required
		Remarks	Please note that all applicants should apply through TUM's online application system (https://campus.tum.de). For questions, please contact Mrs. Dr. Fahria Masum, Coordinator of Research and Admission (Masum@landentwicklung-muenchen.de). The two-month German language course in Munich begins early August 2015.
		For further information contact	Technische Universität München Institute of Geodesy, GIS und Land Management Chair of Land Management Centre of Land, Water and Environmental Risk Management Mr. O. Univ.-Prof. Dr.-Ing. Holger Magel, Programme Director or Mr. Jorge Espinoza (MSc), Programme Manager Arcisstrasse 21 80333 Munich Germany Phone: +49-(0)89-289-25789 Fax: +49-(0)89-289-23933 Email: j.espinoza@tum.de Website: www.landmanagement-master.de

Agricultural Sciences and Resource Management in the Tropics and Subtropics – ARTS

Agricultural Sciences and Resource Management in the Tropics and Subtropics – ARTS



**Universität Bonn
(University of Bonn)**

Location	With a student population of 30,000, including nearly 5,000 international students from more than 90 different countries, the University of Bonn is not only one of the largest in Germany but also an international institution rich in tradition, underscored by its partnerships with distinguished universities in Europe, North America, Africa, Asia and Australia. The city of Bonn can look back upon a history of more than 2000 years. As Federal City, Bonn is headquarters to a large number of international institutions including the GIZ and various United Nations secretariats.
Course focus	<p>Agricultural production uses natural resources in diverse ways. These resources show complex interactions and are sensitive to human activities and interventions. Their appropriate management requires skilled individuals with both the biophysical and the socioeconomic background knowledge. The ARTS programme is designed as a research-oriented, multidisciplinary approach to expand students' overall background in the basic and applied management of natural resources for agricultural development and research in (sub)tropical environments. Students develop a holistic, cross-disciplinary understanding and acquire a systems' view of structure, use, interactions, endangerment and protection of natural resources. Graduates from the ARTS Master's programme (M.Sc.) are equipped with skills and tools to recognize and solve problems related to (sub)tropical resource management, thus</p> <ul style="list-style-type: none"> • making them effective leaders for agricultural development • preparing them for agricultural and environmental research and development positions • providing an entry qualification for PhD programmes.

Course focus

The ARTS programme extends over 24 months and is structured into compulsory and optional modules, following the European Credit Transfer System. The international organisations located in Bonn offer opportunities for internships to registered ARTS students, and representatives contribute to lectures and seminars.

- The first semester serves to broaden students' knowledge by providing an overview on the structure and use of resources in (sub) tropical agriculture. Interdisciplinary lectures and seminars focus on resource interactions in relation to the social, economic and political context and are supplemented by practical exercises and diverse socio-cultural activities.
- In the second semester, students intensify their knowledge by choosing at least five from a catalogue of 15 modules in three elective specialisation areas: a) ecosystem b) molecular and physiological, or c) social-economic approaches to resource management.
- The third study semester, under the theme "from knowledge to action", prepares students to translate research questions into activities and projects. Activities comprise seminars and exercises on scientific communication, research planning and project management.
- The last study semester is devoted to the thesis research, including the elaboration and presentation of a thesis proposal, the collection of experimental data at the (sub)tropical field research site, and the writing and defence of the thesis.

Fulfilling the requirements for the Master of Science degree includes passing the predetermined number of 120 credits in the form of courses, seminars and the thesis.

Target group

Young, qualified professionals from government agencies, NGOs, private enterprises, and universities, presently working in agricultural/ environmental research and development or related fields.

Course language

English

Entry requirements

- Degree (B.Sc.) in agricultural sciences or in a field related to the postgraduate course with an above-average grade from a university/ college
- Fluency in English: TOEFL (550 points) or IELTS (Band 6.0) – certificate
- At least two years' professional experience in agriculture is desired
- The last academic degree should have been obtained less than 5 years ago.

Agricultural Sciences and Resource Management in the Tropics and Subtropics – ARTS

Degree awarded	Master of Science (M.Sc.)
Course begins	October
Course duration	24 months (four semesters) technical courses, practical, project seminar and thesis research.
Duration of German language course prior to beginning of programme	2 months (August–September); German language tutoring continues throughout the first study year.
Application deadline	For DAAD scholarship applicants: 15 September in the year before study begin at the University of Bonn For direct applicants (without DAAD scholarship): 15 March in the year of study begins at the University of Bonn.
Application documents	<ul style="list-style-type: none"> • DAAD application form (only for DAAD applications) • ARTS application form (only for direct applications) • CV • 2–3 pages scientific research proposal • English language certificate • Two letters of recommendation by employers or professors • Degree (authenticated hard copy) • Academic transcript (authenticated hard copy)
Remarks	Except for the general administrative and student registration fees of about 230 Euro per semester, there are no additional fees (i.e., for tuition). The estimated monthly cost of living in Bonn is about 650 Euro.
For further information contact	<p>University of Bonn, Faculty of Agriculture ARTS-Secretariat Nussallee 1 53115 Bonn Germany</p> <p>Phone: +49-(0)228-73-3364 /-2924 Fax: +49-(0)228-73-2619 Email: arts@uni-bonn.de Website: www.arts.uni-bonn.de</p>

Tropical Forestry



Technische Universität Dresden (TU Dresden)

Location	The Department of Forest Sciences of the TU Dresden is located in Tharandt, a picturesque small town surrounded by forests. Higher education in forestry has been taking place here for more than 200 years, the tradition of tropical forestry dates back to the 1930s/1960s. Master's students in Tropical Forestry are preferably accommodated by the various student hostels in Dresden. Frequently running suburban trains connect Tharandt within only 20 minutes. The scientific institutes, lecture rooms and labs are housed in buildings of the former Royal Academy of Forestry as well as newly constructed ones with modern equipment for teaching, studying and experimenting.
Course focus	The Master's course educates and qualifies executives and research experts for the development of scientifically based, innovative and sustainable management concepts for natural forests, forest plantations, agroforestry systems and urban green spaces as well as for supervision of their implementation and monitoring. Special emphasis is given to a flexible adaptive approach towards the changing conditions of society. It includes the manifold interactions among human beings and forest development from a multidisciplinary perspective. The course programme is designed to qualify graduates to meet the standards required for careers in governmental and nongovernmental organisations, as well as enterprises on national and international levels.
	The course goes beyond complex knowledge of forestry in tropical and subtropical regions. It enables students to specialise in natural forest management, conservation and restoration as well as in forest plantation management, agroforestry and land rehabilitation within the nexus of tropical forestry. A further asset is the qualification in urban forestry. Nevertheless, the profiles are open and modules can be combined individually. The Master's course comprises a total of 16 interdisciplinary modules. They are conducted with lectures, seminars, exercises, discussions, practicals, excursions and independent studies. To design her/his professional profile the student selects four out of eight modules.

Tropical Forestry

Tropical Forestry

Course focus	<p>Altogether the two-year course comprises 120 credits (ECTS), structured in three semesters for attendance studies (12 modules) and one semester for elaboration and defence of the Master's thesis.</p> <p>The studies combine natural and social sciences. In the first semester theory and methodological knowledge on special forest subjects are conveyed. Modules in the first semester are:</p> <ul style="list-style-type: none"> • Tropical Climate and Ecology, 7 ECTS • Forest-Related Development Policy and Culture, 9 ECTS • Urban Forestry in the Tropics, 8 ECTS • Forest Utilization and Product Chains, 7 ECTS, or Forest Resources Assessment, 7 ECTS <p>The second semester focuses on forest economics and organisation, complemented by silviculture and watershed management. Modules in the second semester are:</p> <ul style="list-style-type: none"> • Economics and Management of Forest Resources, 7 ECTS • Organisation and Management Systems, 8 ECTS • Management of Vegetation and Soil in Watersheds, 7 ECTS • Natural Forest Silviculture and Biodiversity Conservation in the Tropics, 7 ECTS, or Forest Plantation Silviculture and Agroforestry in the Tropics, 7 ECTS <p>The third semester synthesizes the subjects of the first year in corresponding management modules. Special methodological approaches for conflict management and computer based modelling are also provided. A full research plan is elaborated from scratch to design primary data collection and analysis effectively. The modules are:</p> <ul style="list-style-type: none"> • Design and Planning of Research, 10 ECTS • Planning at Project and Landscape Scales, 8 ECTS • Modelling, 5 ECTS, or • Communication and Conflict Management, 5 ECTS • Natural Forest Management and Restoration in the Tropics, 7 ECTS, or Forest Plantation Management and Landscape Rehabilitation in the Tropics, 7 ECTS <p>The fourth semester consists of preparation, elaboration and defence of the Master's thesis.</p>
Target group	Graduates in forestry science or other related scientific disciplines (e.g. agriculture, biology, environment and social sciences) with at least two years of work experience.
Course language	English
	<p>Entry requirements</p> <ul style="list-style-type: none"> • Degree (B.Sc.) in forestry science or other subjects relevant to the postgraduate course • At least two years of career experience in the field of forestry • English certificate, minimum levels: TOEFL (80 iTB, 550 PBT, 213 CBT) or IELTS (Band 6.0) <p>Degree awarded Master of Science (M.Sc.)</p> <p>Course begins October 2015</p> <p>Course duration 24 months</p> <p>Duration of German language course prior to beginning of programme 2 months (for students awarded a DAAD scholarship)</p> <p>Application deadline For a DAAD scholarship: 30 October 2014 directly at the university Other applicants: 31 May 2015 (foreigners) or 15 July 2015 (Germans) at the university</p> <p>Remarks</p> <ul style="list-style-type: none"> • The Master's course was accredited by ASIIN in 2007. • Since 2006, the ERASMUS Mundus Programme Sustainable Tropical Forestry (SUTROFOR) has been integrated in the Master's course. • A two-month German language course begins early August. • Applications must be submitted in English. <p>For further information contact</p> <p>Technische Universität Dresden Fakultät Umweltwissenschaften Fachrichtung Forstwissenschaften Institut für Internationale Forst- und Holzwirtschaft Postfach 1117 01735 Tharandt Germany Phone: +49-(0)3520-338-31823 Fax: +49-(0)3520-338-31820 Email: tropen@forst.tu-dresden.de Website: www.forst.tu-dresden.de/Inter</p>



Justus-Liebig-Universität Giessen (Justus-Liebig-University Giessen) and Universität Hohenheim (University of Hohenheim)

Location	The Justus Liebig University was founded as one of the first universities in the German-speaking world. Justus Liebig University combines up-to-date research and teaching with the tradition of a university that is now almost 400 years old. Today, the university has around 22,000 students, about 10 per cent of whom belong to the newly founded faculty of Agriculture, Food Sciences and Environmental Management. The University of Hohenheim, which was founded in 1818, is located outside the city of Stuttgart close to the airport. The main building is an old castle surrounded by large parks and two experimental farms. Short distances between all campus facilities make the orientation for new incoming students easy and encourage a familiar atmosphere. Agriculture is a dominant faculty with a large number of international students, extensive curricula and a high proportion of Ph.D. students.
Course focus	This Ph.D. course is offered to candidates from all over the world. Language of instruction is English, but the programme includes a German language crash course. Prior to the thesis research, course work of about four months is needed. The thesis research may deal with any kind of agricultural development at micro, regional or macro level, including related fields like environment or rural development of the candidate's home country. The aim is to qualify the candidates as researchers and teachers, who are then able to analyse problems and develop solutions for their home countries in a systematic way. Today, most of the former students are acting as multipliers of knowledge at universities or other institutions in their home countries. This objective is supported by the many ongoing cooperation and continuing exchange activities that take place after completion of the programme in Giessen or Hohenheim.
Target group	Young scientists from Africa, Asia or Latin America with two years of professional experience after receiving their M.Sc. degree. Applications are invited primarily from universities and national and international research institutions for staff development, but applications from M.Sc. degree holders already employed in government, administration, consultancies, international agencies and industry are also accepted.
Course language	English

Entry requirements	<ul style="list-style-type: none"> Master's degree or equivalent is required with a minimum grade of A or B (the better the grade, the higher the chances) Master's exam should have been completed at least two years before applying to ensure that the candidate has ample work experience TOEFL with a minimum of 213 CBT, 550 PBT, 79 iBT or equivalent is prerequisite
Degree awarded	Dr. sc. agr. (Ph.D.)
Course begins	1 June each year
Parts and duration of the course	<p>In total 42 months</p> <p>a) German language course (four months) at the University of Giessen in June every year</p> <p>b) Course work (four months) at Giessen or Hohenheim, three modules and exams selected from areas relevant to the thesis topic</p> <p>c) Research design (two months), literature review, conceptional preparation or research and field work</p> <p>d) Field work in the home country (maximum six months). Ph.D. students will go to their home countries to</p> <ul style="list-style-type: none"> create a base of information for the dissertation promote contacts with native institutions ensure a cultural link between candidates and their home countries. <p>Close collaboration between Giessen/Hohenheim and the home institution/university is supported. The supervisor from Giessen/Hohenheim will visit the home country of the Ph.D. student before the start of data collection.</p> <p>e) Analysis and Problem Solving Strategies (22 months). After returning to the University of Giessen/Hohenheim, processing of information and analyses of past development and current situation related to the research problem and objectives is needed. This is followed by future impact modelling and testing of alternative strategies to assess future problem solving activities.</p> <p>f) Writing of the Dissertation and Examination (4 months). During this period the candidates are simultaneously encouraged to publish articles and submit posters and papers to international workshops and symposia. The dissertations are published and are therefore easily accessible to the international research community.</p>

Application deadline	<p>15 December directly at the University of Giessen or Hohenheim; If you apply from Nigeria, Cameroon or Myanmar the deadline is 31 July at the German Embassy.</p> <p>A letter of acceptance from Giessen or Hohenheim University is not required for the application.</p> <p>The following documents are essential for the application:</p> <ul style="list-style-type: none"> • DAAD application form • Motivation letter • C.V. • Certified copies of transcript of records and certificates of higher education (B.Sc. / BA and M.Sc./ MA or equivalent degrees) • TOEFL or IELTS certificate • Research topic and research proposal to identify the supervisor at Giessen/Hohenheim University • Two letters of recommendation <p>It is advisable to contact the below-mentioned Programme Coordinators at the University of Giessen or Hohenheim.</p>
Remarks	<p>The selection of candidates depends on the fulfilment of the faculty entry requirements and the availability of a supervisor. Since scholarships are offered from different institutions, the conditions may sometimes vary. The Programme Office supports candidates in finding a scholarship.</p> <p>Candidates are also encouraged to find a sponsor or funding organisation and scholarship through own activities. For any support in such activities, please contact the Programme Office in Giessen or Hohenheim. A list of German institutions providing scholarships can also be provided.</p> <p>The final decision on the topic of the thesis is made jointly by the candidate and the supervisor. The research should fit into the overall research programme of the supervisor. The language of the courses and seminars as well as of publications, including the Ph.D. thesis, is English. Very good English language proficiency is a precondition for writing the Ph.D. thesis.</p> <p>Continuous cooperation</p> <p>It is in the philosophy of the programme to support continuing relations and establish cooperation between the University of Giessen/Hohenheim and the doctoral graduates as well as the respective institutions in which they work.</p>

For further information contact	<p>Prof. Dr. S. Bauer Projekt- und Regionalplanung Universität Giessen Senckenbergstr. 3 35390 Giessen Germany</p> <p>Phone: +49-(0)641-99-37310 Fax: +49-(0)641-99-37319 Email: siegfried.bauer@uni-giessen.de Website: www.uni-giessen.de/Regionalplan/daad/daad.htm</p> <p>Prof. Dr. Regina Birner Universität Hohenheim Institut für Agrar und Sozialökonomie in den Tropen und Subtropen (490 c) 70593 Stuttgart Germany</p> <p>Phone: +49-(0)711-459-22514 Fax: +49-(0)711-459-23812 Email: phd_daad@uni-hohenheim.de Website: www.uni-hohenheim.de/490c</p>
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**Universität Hohenheim
(University of Hohenheim)**

Location	The University of Hohenheim is located about 15 km outside of Stuttgart in south-western Germany. It was founded in 1818 as an institution for agricultural teaching and research with the aim of combating hunger. Today the university has three faculties and around 10,000 students; 20 per cent of whom are international coming from more than 90 different countries. The focal point of the campus is the beautiful Hohenheim Castle surrounded by a spacious park and botanical garden. The University of Hohenheim is one of Europe's leading universities in the fields of agricultural sciences and economics.
Course focus	<p>The four-semester M.Sc. programme emphasises a firm foundation in economic analysis and quantitative methods to address real-world policy issues related to agriculture, food and the environment. Globalisation, sustainability, poverty, food security, food safety, agricultural policy reform and rural development are typical issues that are being analysed using innovative methodologies.</p> <p>A course semester consists of five thematic modules, each ending with a written or oral exam. In addition to compulsory modules, there is a wide choice of electives. Classroom work is supplemented with computer exercises, discussion sessions, research seminars and case studies. Modules are organised and taught by Hohenheim professors who have extensive experience in international research. Students also benefit from Hohenheim's active links with academic partners worldwide. Guest speakers from partner universities as well as research, development and policy institutions cover additional topics and thus enrich the curriculum with special fields of expertise.</p> <p>After three course semesters, the last six months are reserved for the M.Sc. thesis, which often involves primary data collection abroad. The thesis can pursue empirical or theoretical questions related to ongoing research projects, but students' own initiatives and ideas are also welcome.</p>
Target group	Outstanding students and professionals interested in international issues and pursuing a career in policy analysis related to agriculture, food, the environment and rural development.
Course language	English

Entry requirements	<ul style="list-style-type: none"> • An above-average B.Sc. degree in agricultural sciences, economics or a related discipline following at least three years of university studies. • Basic understanding of micro and macroeconomics, a solid background in mathematics, statistics and computer literacy. • Good knowledge of the English language (If English is not the native language, a TOEFL score of no less than 550 PBT (213 CBT, 79 iBT) or IELTS no less than Band 6.0.). • At least two years of relevant professional experience (for DAAD scholarship applicants). • Graduation from university should be recent, not more than six years ago (for DAAD scholarship applicants).
Degree awarded	Master of Science in Agricultural Sciences, Major in Agricultural Economics
Course begins	October of each year (German language course starts in August)
Course duration	24 months
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	<p>For DAAD applicants: 01 December 2014 at the University of Hohenheim</p> <p>Otherwise: 15 March for non-EU nationals 15 July for EU nationals</p>
Remarks	In addition to the official DAAD application form, candidates are required to fill out the online application which is available at www.uni-hohenheim.de/agecon
For further information contact	<p>AgEcon Programme Coordinator University of Hohenheim (790) 70593 Stuttgart Germany</p> <p>Phone: +49-(0)711-459-23305 Fax: +49-(0)711-459-23315 Email: agecon@uni-hohenheim.de Website: www.uni-hohenheim.de/agecon</p>



Georg-August-University Göttingen and University of Talca, Chile

Location

Founded in 1737, Georg-August-Universität Göttingen (GAUG) is a research university of international renown with strong focuses in research-led teaching. The University is distinguished by the rich diversity of its subject spectrum particularly in the humanities, its excellent facilities for the pursuit of scientific research, and the outstanding quality of the areas that define its profile. Forty-four laureates have been closely connected to the University, 12 of them explicitly honoured for research work in Göttingen.

GAUG comprises 13 faculties including Agricultural Sciences, 3,246 scientists including 411 professors, 24,500 students from 133 countries, and modern library facilities with more than four million volumes and subscriptions to about 14,000 scientific journals.

Founded in 1981, the University of Talca has progressively become one of Chile's main referents of higher education. It is situated in the city of Talca, within the Maule Region, Chile's VII Region, 257 km south of Santiago de Chile. The University of Talca, founded in 1981, offers 21 Bachelor's degree programmes, 23 Master's and four Ph.D. programmes in the following fields: Law, Agriculture, Forestry Engineering, Business, Accounting, Dentistry, Medical Technology and Mechanical Engineering.

The Faculties of Agriculture of the Universities of Göttingen and Talca have been cooperating scientifically for many years. In 2002, they introduced the new postgraduate course in International Agribusiness in order to meet the demand for qualified executive staff.

The programme speakers are Prof. Dr. Stephan von Cramon-Taubadel, Department of Agricultural Economics and Rural Development (on behalf of the Faculty of Agricultural Sciences, University of Göttingen) and Prof. Dr. José Diaz Osorio (on behalf of the University of Talca).

Course focus

The core study programme consists of modules covering international agricultural economics, agricultural and rural development policy as well as business administration, management and agribusiness marketing, development economics and rural sociology.

As a research-oriented programme, strong emphasis is placed on acquiring methodological research skills in the fields of econometrics, marketing and social sciences. The programme further offers a number of optional modules in agricultural technology, agronomy and animal production. Modules also include seminars, computer-aided exercises, and teamwork to enhance the presentation, communication and team-building skills of students.

There are three teaching semesters with a total of fifteen modules. During the three teaching semesters, students are expected to attend a total of 15–17 modules; the last semester is dedicated to field research and writing the Master's thesis.

All students start each year in January in Chile. During the second semester, some of the DAAD scholarship holders will be selected to continue the third semester in Germany, while other scholarship holders (who have not been selected for Germany) will finish the programme in Chile. Self-funded students can choose whether they complete their studies in Talca or Göttingen.

Target group

Highly qualified students who wish to pursue a career in international agribusiness within the private or public sector, research, or non-governmental organisations in the agribusiness sector. Successful applicants are expected to have an excellent grade average in their undergraduate degree (B.Sc. or Diploma) and a good working knowledge of English and Spanish.

Course language

English and partly in Spanish at the University of Talca

Entry requirements

- B.Sc. Degree (or equivalent) in agricultural sciences, business administration, economics, social sciences, forestry, veterinary sciences, or food and nutrition sciences. Successful applicants will have a good to excellent grade average.
- Professional experience of at least two years in a field related to the course focus (for DAAD scholarship).
- Last academic degree should preferably not be more than 6 years old.
- Very good command of English: TOEFL (550 PBT, 80 iBT) or IELTS (Band 6.0)

Detailed information and online-registration form available at www.iard.uni-goettingen.de

Degree awarded	Master (M.Sc.) in Agricultural Sciences with specialisation in Agribusiness and Rural Development
Course begins	January in Talca, Chile
Course duration	21 months (four semesters)
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	15 August at the University of Göttingen or at the University of Talca, in Chile. Note: This M.Sc. programme starts before all other programmes, so it is recommended to send the application directly to the University of Göttingen/ Talca, since the selection meeting is held in September 2013.
Remarks	DAAD scholarships are only available for students who are nationals of countries in Latin America and the Caribbean. In addition to the official DAAD application form, candidates are required to submit a particular course application form, which is available on our homepage. Currently, there is no tuition fee for scholarship holders other than the enrolment fees (a single payment of approx. US\$ 360 in Talca and approx. EUR 250 in Göttingen at the beginning of each semester)
For further information contact	The Coordinator of the M.Sc. Program International Agribusiness & Rural Development (IARD) Department of Agricultural Economics and Rural Development Platz der Göttinger Sieben 5 37073 Göttingen / Germany Phone: +49-(0)5 51-39-195-69 Fax: +49-(0)5 51-39-98-66 Email: iard@gwdg.de or: Programa “Master in International Agribusiness” Universidad de Talca Departamento de Economía Agraria 2 Norte N °685, Casilla 747-721 Talca / Chile Phone: +56-(0)71-2002-14-18 Fax: +56-(0)71-2002-12 Email: mia@utalca.cl

Tropical and International Forestry



Georg-August-Universität Göttingen (University of Göttingen)

Location

The Georg-August-Universität Göttingen was established in 1737. It is an internationally accredited research university and part of a worldwide network of science and learning. More than 40 Nobel laureates are associated with Göttingen. The university offers courses in a broad range of disciplines including philosophy, economics, agriculture, biology and geography and is among the top universities in Germany.

The city of Göttingen is situated in the geographical centre of Germany. The Georg-August-Universität Göttingen with more than 25,000 students is an integral part of the city and contributes considerably to the young, lively atmosphere of the town. Due to its central position in Germany, Göttingen has excellent intercity transport. Within two hours you can be in Berlin, Hamburg or Frankfurt by high-speed train.

Course focus

The M.Sc. course Tropical and International Forestry provides advanced study in management and conservation of tropical and subtropical forest ecosystems. It especially focuses on the ecologically and economically sound management of forest resources and tree-based land use systems. The targeted ecosystems and management systems include natural forests under full protection, close to nature forestry, plantation forestry, agroforestry systems and trees outside the forest.

The programme is for students interested in pursuing an international career in forestry, nature conservation, ecosystem research or rural development.

The M.Sc. course is a two-year programme with a modular structure.

The first two semesters consist of lectures and course work in Göttingen. The modules address topics such as Tropical Silviculture and Forest Ecology, Tropical Soil Science, Forest Resource Assessment, Bioclimatology and Global Change, International Forest Policy and Economy, and Project Planning and Evaluation. Elective modules can be chosen either from the Faculty of Forest Sciences or from other faculties and Master's courses, such as Agribusiness or Biodiversity and Ecology. This helps students to specialise and develop an individual profile.

In the third semester a student project is conducted, which often includes field studies abroad and uses an interdisciplinary approach.

The fourth semester consists of the preparation and defence of the Master's thesis, which is based on students' own supervised research.

Master of Science in International Horticulture

Target group	Graduates in forestry or other related disciplines (e.g. agriculture, biology) with at least two years of career experience.
Course language	English
Entry requirements	<ul style="list-style-type: none"> • Degree (B.Sc.) in forestry or other subjects relevant to the postgraduate course • English: TOEFL (550 PBT, 215 CBT, 80 iBT) or IELTS (Band 6) – certificate
Degree awarded	Master of Science (M.Sc.)
Course begins	October 2015
Course duration	24 months
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	For DAAD scholarships: 15 October 2014 at the University of Göttingen Otherwise: 15 March 2015 for non-EU citizens
Remarks	The Master's course is fully accredited and has received high evaluation scores from its former students. A two-month German language course begins early August. Applications must be submitted in English.
For further information contact	<p>For more information about the Master's course Tropical International Forestry, please visit our Website: www.uni-goettingen.de/tif or contact:</p> <p>Prof. Dr. Ralph Mitlöhner Büsgenweg 1, 37077 Göttingen Germany</p> <p>Phone: +49-(0)551-3933657 Email: rmitloe@uni-goettingen.de or the student tutor: tiftut@uni-goettingen.de</p> <p>For more information about the Faculty of Forest Science and Forest Ecology: www.forst.uni-goettingen.de</p> <p>For more information about the University of Göttingen: www.uni-goettingen.de</p>



Leibniz Universität Hannover (Leibniz University of Hannover)

Hannover is the capital and largest city of Lower Saxony, a federal state in northern Germany. With parks and its world famous baroque garden, an adventure zoo and a big lake, it is a city of high recreational value, which also offers numerous cultural events. Students appreciate Hannover's short distances and even topography for bike-riding. At the same time, the city is host to several of the biggest commercial exhibitions in the world, among them the world's largest IT and agricultural technology fairs. The heart of Leibniz Universität Hannover, founded in 1831, beats in the idyllic Welfenschloss, the Guelph Palace. Over 20,000 students and more than 2,300 academics and scientists study and work here.

Course focus
Worldwide economic growth increasing the pressure on natural resources coincides with rapid population growth, which requires intensified food production. Sustainable development calls for new scientific knowledge and technologies that can be transferred to producers around the world. Horticulture, being one of the most intensive forms of land use, can meet this challenge by preparing its future professionals with the necessary expertise.

The Master of Science in International Horticulture (abbr. "M.Sc. International Horticulture") focuses on training young professionals in new technologies such as biotechnology, numerous subjects involving new laboratory skills, and the planning and execution of surveys in the economic specialisation, which often comprise fieldwork in developing countries.

Modern facilities and specialisation

To obtain highest performance, the Institutes of the Natural Science Faculty offer the following specialisations

- (1) Biostatistics
- (2) Floriculture
- (3) Fruit Science
- (4) Genetics and Plant Breeding
- (5) Horticultural Economics
- (6) Horticultural and Agricultural Engineering
- (7) Phytopathology and Entomology
- (8) Plant Biotechnology
- (9) Plant Nutrition
- (10) Plant Physiology
- (11) Tree Nursery Science
- (12) Vegetable Science

in combination with modern research facilities.

Course focus	<p>Course structure Course duration is four semesters or two academic years in which students complete a research project for their Master's thesis. The thesis, which counts as 50% of the final grade, should achieve a scientific level that permits the results to be published in an international peer reviewed journal. Parallel to this, students must successfully complete courses equivalent to 60 ECTS credit points. The total number of available courses is 50.</p> <p>Supervision and Integration A supervisory committee consisting of three academics is formed for every M.Sc. student. The supervisory committee holds three colloquia with each student. Subjects of the colloquia are the concept, the progress and the results of the research project.</p> <p>Every student in the Master's programme is assigned a workspace in the institute in which the research is carried out. Thus students will be easily familiarised with their subject. The permanent contact with staff members will also help students adapt to the German way of life.</p>	<p>Application deadline For DAAD scholarship: 15 October 2014 at Leibniz Universität 1 June 2015 for students with other financial sources. Please submit completed application documents (DAAD and M.Sc. International Horticulture forms available at www.hort.uni-hannover.de/) to the M.Sc. office directly. This DAAD programme does not require prior contact with a supervisor of the M.Sc. programme or a letter of admission.</p>
Target group	Young professionals in the field of horticulture, agriculture, biology, or related subjects including horticultural and agricultural economics	Remarks Our students benefit from an outstanding support system including logistic and administrative support. You will be integrated into the research groups of our institutes from the very beginning of your stay. We aim at tutoring every student individually throughout the two years at our institution. Our contact to outgoing students is very close, and we maintain our active alumni network, which has over 250 members. In addition, we offer various cultural and professional events to students and alumni regularly.
Course language	English	The M.Sc. in International Horticulture has a 17-year long tradition of training in mixed classes of German and international students. Lecturers with extensive research and training experience in English and German will provide high-level classroom and laboratory instruction. A mix of junior and senior scientists with a large international network offers our students the opportunity to assist in high quality research groups.
Entry requirements	<ul style="list-style-type: none"> • B.Sc. (of four years) in horticulture, agriculture, biology or related subjects • English certificate: TOEFL (550 PBT) or IELTS (Band 6.0) • At least two years of professional experience for DAAD scholarship applicants 	To gain practical experience a four-week internship is offered to our students during the course. For DAAD scholars: A two-month intensive German course will take place in August and September after a German DUO-Online study period.
Degree awarded	Master of Science in International Horticulture (M.Sc.)	The M.Sc. in International Horticulture programme is accredited by ZEvA in accordance with international standards.
Course begins	Beginning of October every year	Leibniz Universität Hannover Master of Science in International Horticulture Admission Office Mrs. Dr. Dagmar Kunze Herrenhäuser Str. 2 30419 Hannover Germany
Course duration	24 months	Phone: +49-(0)511-762-4184 Fax: +49-(0)511-762-3606 Email: msc@gem.uni-hannover.de Website: www.hort.uni-hannover.de
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)	

	Universität Bremen (University of Bremen)	Entry requirements	Prerequisites for foreign and German students are: <ul style="list-style-type: none"> The academic degree "Bachelor of Science" in biological or environmental sciences, Proficiency in English (level C1, Common European Framework of Reference for Languages) for non-native speakers, For DAAD scholarship applicants: at least two years of professional experience, DAAD scholarship applications must include a letter of motivation, a detailed curriculum vitae, two letters of recommendation and a DAAD application form which can be found on our webpage at: www.isatec.uni-bremen.de
Location	Bremen is a medium-sized town in Northern Germany with long-standing international trade traditions. The town has developed into one of the major centres of science in Germany. Besides three universities, it hosts major research institutes, three of which are contributing to the ISATEC programme. The University of Bremen has implemented several international M.Sc. programmes. Special events and activities (e.g. language classes, cultural programmes, an international office, student partnerships) are specifically designed to support international students.	Degree awarded	Master of Science in Aquatic Tropical Ecology
Course focus	ISATEC aims at the joint education and specialisation of German and foreign postgraduate students in the field of tropical aquatic ecology, including theoretical and applied ecology, with emphasis on concepts and methodologies for the sustainable utilisation and conservation of tropical aquatic ecosystems. Thus, fisheries biology, aquaculture sciences as well as ecological economics and social sciences relevant to coastal planning and management are major parts of the programme. The education in multicultural groups, the solution of conflicts, as well as the realisation of the benefits of diverse backgrounds, will further qualify graduates for working in international teams. During the third term, students will apply this acquired knowledge while carrying out research projects at one of the tropical partner institutions/universities to collect data for their M.Sc. thesis.	Course begins	October 2015
Target group	Graduates with a strong interest in tropical ecology and the management of natural resources, desiring to work on applied issues, possibly in international multidisciplinary teams on a local, international or global level.	Course duration	24 months (four terms) Duration of German language course prior to beginning of programme 2 months (for students awarded a DAAD scholarship)
Course language	English	Application deadline	For DAAD scholarship: 15 October 2014 at the university For applicants with own financial resources: 30 April 2015 at the university Applications are carried out via an online application system at: https://movein-uni-bremen.moveonnet.eu/movein/portal/studyportal.php

Environmental Governance – MEG

Remarks	<p>Individual support of our students is one of our major concerns. Each student has a scientific mentor throughout the year of the elaboration of the Master's thesis. Furthermore, a tutor offers help in everyday matters, sets up spare time activities to integrate all group members, introduces local culture and provides counselling to all ISATEC students. Advanced students will further help newcomers with orientation on campus and especially preparation for the term abroad and the fieldwork.</p> <p>Students are invited to join the low-cost, extensive social and sport activities of the University of Bremen.</p> <p>ISATEC continues the long tradition of training in aquatic ecology at the University of Bremen in collaboration with the Leibniz Centre for Tropical Marine Ecology (ZMT), which is the central German institution co-ordinating German research and collaboration in the tropics. Lecturers with long years of working and teaching experience in tropical countries as well as from tropical countries are complemented by scientists from the Alfred Wegener Institute for Polar and Marine Research (AWI), the Max Planck Institute for Marine Microbiology (MPI) and other German universities.</p> <p>Currently, there are no tuition fees for this course other than the standard enrolment fees at the beginning of each semester (approx. EUR 260 US\$ 358).</p>
For further information contact	<p>University of Bremen FB 02 / ISATEC Leobener Str. / NW 2 28359 Bremen Germany</p> <p>Email: isatec@uni-bremen.de Website: www.isatec.uni-bremen.de</p>



Albert-Ludwigs-Universität Freiburg
(Albert-Ludwig University, Freiburg)

Location	<p>Freiburg, Germany's solar city, is located at the foot of the Black Forest very close to France and Switzerland. The town is surrounded by an impressive landscape, with snow-covered mountaintops in winter and Mediterranean-type vegetation in the nearby Rhine Valley. Freiburg is a traditional yet dynamic university town and one of the most beautiful and attractive cities in Germany. It has a population of about 200,000 inhabitants.</p>
Course focus	<p>Sustainable development and accordingly sustainability in the manifold relationships between humans and the environment have become integral rules of conduct in politics and society. This is also true in economics, where for many companies a commitment to the principles of sustainability has become a central strategic competitive advantage.</p> <p>One of the major challenges to the implementation of the overall concept of sustainable development concerns effective governance processes between various stakeholders regarding the wise use of environmental resources within companies, administrations, organisations and society at large.</p> <p>The M.Sc. Programme 'Environmental Governance' (MEG) addresses this special need. Unique worldwide, its focus is on facilitating the institutionalisation of context-effective environmental governance arrangements that combine the regulation of market, state and civil society for sustainable development.</p> <p>The study programme comprises:</p> <ul style="list-style-type: none"> • The development of a sound knowledge base on the most pressing environmental issues facing the planet and their underlying social causes, • The comparative discussion of different analytical frameworks from social, economic and political science perspectives, • The provision of methodological knowledge and skills for the context-sensitive design and management of the environmental governance process. <p>The programme does not limit itself to a special regional context but focuses on environmental governance processes in a representative, worldwide perspective from local to international level.</p>

Target group	The MEG Programme is targeting future leaders in the complex field of sustainable development. 'Sustainability designers' possessing grand, innovative ideas about environmental governance arrangements transcending the traditional functional, structural and territorial boundaries. 'Sustainability managers' embracing and understanding these ideas and capable of finding ways to implement them in a context-sensitive manner.	Application deadline	15 October 2014 at the University of Freiburg (MEG Programme). It is sufficient to send a single copy of your completed application documents.
Course language	English		In addition to the official DAAD scholarship application form, candidates must also submit the application form and application documents required by the MEG Programme, which can be downloaded at www.meg-uni-freiburg.de . These include:
Entry requirements	<ul style="list-style-type: none"> • B.Sc. degree or equivalent awarded with a grade well above average in political sciences, sociology, law, economics, ethnology, international cooperation, development studies, nature conservation, environmental management, land use planning, natural resource management, agricultural or forest science, geography or other related fields • At least two years' relevant professional experience • English language skills: TOEFL (100 iBT) or IELTS (Band 7.0) 		<ul style="list-style-type: none"> • MEG-application form, • previous degree certificates and education transcripts (officially authenticated copies), • a detailed curriculum vitae (signed and dated), • a motivation letter explaining why you have chosen the Master's programme (Please follow the guidelines at www.meg-uni-freiburg.de), • two letters of recommendation, one academic and one professional (Your referees must use the MEG forms available at www.meg-uni-freiburg.de), • English language certificate: TOEFL (100 iBT) or IELTS (Band 7.0). <p>Please note that for M.Sc. candidates the DAAD does not require proof of contact with a supervisor of the MEG programme or a letter of admission to the MEG programme. The MEG application form is sufficient.</p>
Degree awarded	Master of Science (M.Sc.)	Remarks	An internship of seven weeks is required during the course.
Course begins	Beginning of October every year		The programme is accredited by ACQUIN in accordance with international standards.
Course duration	24 months	For further information contact	Esther Muschelknautz, Dean's Office, Faculty of Environment and Natural Resources Albert-Ludwig University, Freiburg Tennenbacher Straße 4 79106 Freiburg Germany Phone: +49-(0)761-203-3607 Fax: +49-(0)761-203-3600 Email: esther.muschelknautz@unr.uni-freiburg.de Website: www.meg.uni-freiburg.de
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)		



**Ernst-Moritz-Arndt-Universität Greifswald
(Ernst-Moritz-Arndt-University of Greifswald)**

Location	Greifswald is a town of 55,000 inhabitants located right on the Baltic Sea, not far from the German capital Berlin. Founded in 1456, Greifswald University is one of the oldest universities in Germany. Today approximately 12,000 students are studying here with close contact to their professors. The medieval town offers a lively atmosphere with a diverse cultural life that ensures productive and enjoyable studies. With regard to its academic life it has been said that there are towns all over the world which have a university, but in Greifswald a university has a town.
Course focus	<p>LENC is designed to enable students from all over the world to understand and assess landscapes and their functioning, to identify and evaluate changes and potentials of ecosystems, and, finally, to develop sustainable land use concepts. The multidisciplinary and innovative approach of the 'Greifswald School' provides a unique basis for addressing the global environmental challenges of today and tomorrow. Students will be qualified for careers in international administration and organisations, research institutes and private companies.</p> <p>Intensive individual mentoring in all kinds of professional and private issues as well as active support for integration with other German and international students and the LENC alumni network are special features of LENC. Digital learning materials and tutorials support preparation and in depth studying.</p> <p>The curriculum imparts theoretical knowledge and practical experience in landscape ecology, ecosystem dynamics, conservation biology, environmental ethics and landscape economics as well as scientific skills. An international excursion and an international summer school together with other international study programmes are integrated parts of LENC.</p> <p>LENC offers the following modules: Landscape Ecology, Landscape and Vegetation, International Nature Conservation, Sustainability, Scientific Skills and Personal Profiling, Practical Landscape Ecology of NE-Germany, Practical Landscape Ecology, Project Work, Excursion Landscape Ecology, Climate Change, Vegetation Ecology, Aquatic Ecology, Mire Ecology, Palaeoecology, Nature Conservation, Environmental Ethics, Restoration Ecology, Population Biology of Plants, Plant Systematics, Animal Conservation, Ornithology, Cost-Benefit-Analysis, and Vegetation and Ecosystem Dynamics.</p>

Target group	LENC addresses graduates with a strong interest in ecology and sustainable management of natural resources, especially young professionals with working experience in organisations, research institutes, administration or companies dealing with conservation, ecosystem management and sustainable land use.
Course language	English
Entry requirements	<ul style="list-style-type: none"> • Bachelor of Sciences or a comparable degree in an environmental-related discipline • Good knowledge of English: e.g., TOEFL (78 iBT, 212 CBT) or IELTS (Band 6.0) • For DAAD scholarship applicants: at least two years of professional experience • Tuition Fees: DAAD scholarship holders do not pay tuition fees. Other students pay 500 Euro per semester (2,000 Euro in total) <p>Applications of DAAD scholarship applicants as well as of all other applicants must be sent via email to the LENC coordination office at Greifswald University (see contact address below). Please use the official application form on the LENC webpage www.botanik.uni-greifswald.de/msclenc/app_01.html</p>
Degree awarded	Master of Landscape Ecology and Nature Conservation (M.Sc.)
Course begins	Beginning of October every year
Course duration	24 months
Duration of German language course prior to beginning of programme	2 months
Application deadline	<p>For DAAD scholarship applicants: 31 December 2014 at the university</p> <p>For self-financed applicants: 01 July 2015 at the university</p>
For further information contact	<p>LENC Coordination Office Institute of Botany and Landscape Ecology Soldmannstr. 15 17489 Greifswald Germany</p> <p>Phone: +49-(0)3834-864-112 Fax: +49-(0)3834-864-114 Email: tiemo@uni-greifswald.de or bgerigk@uni-greifswald.de Website: www.botanik.uni-greifswald.de/msclenc</p>

Natural Resources Management and Development (NRM) / Integrated Water Resources Management (IWRM) / Renewable Energy Management (REM) (formerly known as TERMA)

Natural Resources Management and Development (NRM) /
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Fachhochschule Köln (Cologne University of Applied Sciences, CUAS), Institute for Technology and Resources Management in the Tropics and Subtropics (ITT)

Location	With over 20,000 students in 11 faculties, the Cologne University of Applied Sciences (CUAS) is the largest institution of its kind in Germany. Due to its spectrum of research and wide range of high quality courses, CUAS is a popular cooperation partner, maintaining numerous contacts with universities worldwide. Over 3,000 foreign students of 93 nationalities are studying at CUAS. Cologne is a city of trade fairs and media, has international flair and offers a variety of cultural activities.
Course focus	<p>The master's programme at ITT has recently undergone a curriculum reform. Name and structure have changed from "TERMA" with 4 areas of focus (water, land, regional planning, renewable energy) to 3 separate master's programmes (NRM, IWRM, REM), each reflecting a former area of focus and maintaining a large portion of the former core and specialisation modules:</p> <ul style="list-style-type: none"> • Natural Resources Management and Development NRM • Integrated Water Resources Management IWRM • Renewable Energy Management REM <p>Based on this new structure, the study programmes offer a much more market-oriented specialisation and orientation. The profiles of graduates are formulated according to competency and based on the requirements of potential employers.</p> <p>Global population, economic growth and ongoing environmental deterioration put increasing pressure on renewable resources such as food, material, water and energy. The master's programme aims at educating professionals with lateral understanding and transdisciplinary approaches for sustainable development. Based on a systemic understanding of productive, consumptive and regulative functions of socio-ecological systems and the differing and competing value systems of relevant stakeholders, MSc graduates develop and provide solutions from an integrated managerial perspective, referring to the relevant legal frameworks, negotiating with stakeholders and applying consistently different mechanisms of resources allocation.</p>
Content	<p>Core Modules: Management of Natural Resources Systems, Natural Resources Economics and Governance, Project and Business Management, International Cooperation and Development, 3 project-based learning modules (Project I, II, III)</p>

Course focus

Specialisation Area

"Natural Resources Management and Development NRM": Land Use Systems and the Environment, Public Services and Housing Provision, Ecosystems Services and Conservation, Food Security, Ecological and Social Risks and their Management, Eco-Balancing and Decision-Support Systems, Agricultural Economics, Urban, Regional and Community-Based Management, Resources Efficient Buildings and Quarters, Soil and Water

Specialisation Area

"Integrated Water Resources Management IWRM": Principles of Water Resources Management, Hydrology, Water Economics and Governance, Watershed Management, Water Supply and Demand, Sanitation and Health, River Engineering, Water Scarcity and Drought, Flood Risk Management, Water System Analysis, Water and Agriculture

Specialisation Area "Renewable Energy Management REM":

Principles of Renewable Energy Management and Systems, Solar Energy, Wind Energy, Bio-Energy, Hydro, Geothermal and New Energy Systems, Energy Policy and Legislation, Energy Markets and Economics, Energy Efficiency and Renewable Heating/Cooling Markets, Energy Management, Rural Electrification, Grids and Energy Storage

Elective Modules "Methods and Tools":

Scientific Work and Research Design, Basics of GIS and Remote Sensing, Applied Statistics, Empirical Social Research Methods, Economic Evaluation Methods, Environmental Assessment Tools, Environmental Monitoring

Target group

The master's programme is designed for young professionals of various academic backgrounds: engineers, natural scientists and social scientists, who hold at least a bachelor's degree and have professional experience relevant to one of the three master's programmes. Fluent English is required; basic German language skills are strongly recommended. Applicants should enjoy intercultural engagement, be motivated to cooperate interdisciplinarily and across traditional industrial sectors.

Course language

English

Natural Resources Management and Development (NRM) /
 Integrated Water Resources Management (IWRM) /
 Renewable Energy Management (REM) (formerly known as TERMA)

Entry requirements	<ul style="list-style-type: none"> • B.Sc. degree or equivalent in engineering, natural sciences, geosciences, agriculture, forestry, political sciences, architecture or informatics. In individual cases it is possible that graduates of other faculties can also be admitted. The examination board of the ITT reserves the right to decide on such cases. • 2 years of professional experience • English –TOEFL (550 PBT / 213 CBT/ 79–80 iBT); IELTS 6.0, GCSE Level C • Motivation letter (1–2 pages in English). • It is highly recommended that applicants for a DAAD scholarship show basic German language skills (A1/A2 level) • Chinese applicants are required to submit an APS Certificate
Degree awarded	Master of Science (M.Sc.)
Course begins	Winter term (September)
Course duration	24 months
Duration of German language course prior to beginning of programme	5 months (for students awarded a DAAD scholarship)
Application deadline	For DAAD candidates: 30 September of the previous year at ITT For all other applicants: 31 July at CUAS, foreign students at CUAS and at UNI-ASSIST
Remarks	<ul style="list-style-type: none"> • A preliminary German course for DAAD scholarship holders begins in May.* • Field research abroad for a period of about three months forms part of the master's thesis. • Applications must be submitted in English. • ITT will assist in finding accommodation in Cologne. • Accommodation for students' families cannot be arranged. <p>* possibly modifications will be made. Changes will be communicated in due time.</p>
For further information contact	Institut für Technologie- und Ressourcenmanagement in den Tropen und Subtropen Prof. Dr. Lars Ribbe Betzdorfer Straße 2 50679 Cologne Phone: +49-(0)221-8275-2774 Fax: +49-(0)221-8275-2736 Email: info-terma@itt.fh-koeln.de Website: www.itt.fh-koeln.de

Master of Science in International Health (Berlin)



Institute of Tropical Medicine and International Health, Charité – Universitätsmedizin Berlin, a joint institution of the Freie Universität Berlin and the Humboldt-Universität zu Berlin

Location Berlin is the capital and largest city of Germany. Nearly one-third of Berlin's 3.5 million inhabitants are younger than 25, and the city hosts almost half a million internationals from 184 countries. Berlin is proud of its large and varied cultural scene, which includes three opera houses, more than 150 theatres and concert halls, 400 independent theatre groups, 70 museums, 200 art galleries, 120 cinemas and numerous other cultural centres. In Berlin, scientists in every field have always found optimal conditions for pursuing their work, Rudolf Virchow, Robert Koch and Albert Einstein among others. Berlin is also the largest university city in Germany with approximately 145,000 students enrolled in 15 universities and research facilities. Charité – Universitätsmedizin Berlin, dating back to 1710, is the unified medical campus of the Freie Universität Berlin and the Humboldt-Universität Berlin and one of the most renowned medical schools in Europe today.

Course focus

Study Focus

The Master of Science Programme in International Health raises awareness of current global health problems and allows students to identify and critically analyse key factors shaping the health and well-being of populations. The programme contributes to sustainable development and focuses on improving the management of health services for disadvantaged populations with a focus on low and middle income societies.

The tropEd Network

The programme is organised within the tropEd Network for Education in International Health, a registered association of 20 European and several non-European institutions of higher education (Australia, Bolivia, China, Indonesia, Thailand, Vietnam, Tanzania and Mexico). The programme is characterised by a unique synergy of experience and expertise of leading higher education institutions. Its innovative approach is based on the mobility of people, the exchange of experiences in different disciplines and the establishment of a common international standard in education and training. The programme prepares people to work more effectively in a multicultural environment by exposing them to various perspectives. The Network Secretariat is based at the Swiss Tropical and Public Health Institute in Basel.

Course focus	<p>Content The Master's programme comprises studies in a number of public health-related disciplines including health economics, epidemiology and statistics, health promotion, management sciences, population sciences, reproductive health, mental health, social sciences, travel and migrant health, tropical medicine with a focus on infectious diseases, bacteriology, parasitology, virology and laboratory practice.</p> <p>Structure The Master's programme in International Health is a modular degree programme for full-time or part-time study consisting of an introductory core course, advanced optional modules and a research project submitted as a thesis. The core course is divided into three modules: concepts & research methods (with a focus on epidemiology), health problems (with a focus on tropical medicine) and health systems. The core course and a number of advanced modules are offered at the Institute of Tropical Medicine and International Health at the Charité – Universitätsmedizin Berlin. Further optional modules can be selected from a list of more than 180 courses offered by the tropEd partner institutions (see course catalogue at www.troped.org). The course offering includes distance and e-learning modules.</p> <p>Quality Assurance A peer-reviewed quality assurance process within the tropEd Network guarantees highest standards in education and training. National accreditation of teaching provision has been obtained in Germany as well as in several other European countries, and the programme has repeatedly been selected as one of the best European Master's programmes (2002 European University Association; 2004, 2005 and 2009 European Commission). The programme was recognised for demonstrating innovation in addressing issues of transnational co-operation with an excellent record of teaching quality assurance and recognition, student mobility, course integration and sustainability.</p> <p>Duration / ECTS Credits The programme can be completed within two semesters (full-time) or up to eight semesters (part-time). A total of 60 European Credit Transfer System (ECTS) credit points must be accumulated for successful completion of the programme, one ECTS credit point is equivalent to 30 hours student investment time. A minimum of 10 ECTS credit points for advanced modules needs to be earned at the Institute of Tropical Medicine and International Health, Charité – Universitätsmedizin Berlin, Germany. The research project may be undertaken either in Berlin or abroad.</p>	<p>Course language English</p> <p>Entry requirements Completion of a 3.5-year Bachelor's or equivalent degree in a health-related field, e.g., medicine, public health, biology, educational sciences, psychology, sociology, anthropology, epidemiology, nutrition, health economics. Applicants must have one year relevant professional experience in a low or middle income country or acquire this experience during the course. Proficiency in English is to be demonstrated by a TOEFL score of at least 550 PBT, 213 CBT, 80 iBT, IELTS Band score of at least 6.0 or an equivalent approved test.</p> <p>Degree awarded Master of Science in International Health</p> <p>Course begins Winter Semester: early September</p> <p>Course duration 12 months (full-time students who have one year relevant professional experience in a low or middle income country upon start of the course; for DAAD scholarship applicants two years relevant professional experience) 24 months (full-time students who need to acquire one year relevant professional experience in a low or middle income country during the course) 24 to 48 months (part-time students)</p> <p>Duration of German language course prior to beginning of programme A two-month introductory German language course is offered in July and August. For DAAD scholarship holders this course is mandatory. (N.B.: The language of the Master's programme is English, not German.)</p> <p>Application deadline For applicants for a DAAD scholarship (see below): 15 October of the year prior to the start of the programme at the Institute of Tropical Medicine and International Health, Charité – Universitätsmedizin Berlin. For self-funded applicants: 31 March of the same year at the Institute of Tropical Medicine and International Health Applicants will be notified on admission/rejection in early May. Applications in electronic form and incomplete applications will not be considered. Download of application forms at www.internationalhealth.de</p>
Target group	Selection of participants is guided by the programme's emphasis on a multidisciplinary approach to international health. Students from a variety of backgrounds are recruited, including medical professionals, social scientists, health educators and health managers.	

Remarks	<p>Tuition Module and course fees follow regulations current in the tropEd partner institutions. Generally, a fee of about 200–300 Euros per ECTS credit has to be paid for advanced modules and of about 75 Euros per ECTS credit for the Master's thesis. For exact fees of current modules, please consult the tropEd website (www.troped.org). The present core course tuition fee at the Institute of Tropical Medicine and International Health at the Charité – Universitätsmedizin Berlin is 3500 Euros. One-week advanced modules cost 375 Euros, two-week modules cost 750 Euros. The thesis supervision fee amounts to 1,500 Euros for a thesis yielding 20 ECTS credits. In addition, students of the Charité – Universitätsmedizin Berlin must pay a registration fee, presently circa 100 Euros per semester, i.e., twice annually.</p> <p>Scholarships DAAD scholarships are awarded on a highly competitive basis – the DAAD can award no more than three scholarships for this degree programme. Please note that special eligibility requirements apply for applicants for DAAD scholarships, and all applicants for DAAD scholarships are required to submit a research proposal and the official DAAD application form. Please read the instructions on the website carefully: (www.daad.de/entwicklung/studierende_und_alumni/bildung_postgradual/ast/o8164.en.html) Applications for DAAD scholarships need to reach our institute by 15 October of the year prior to the start of the programme. DAAD scholarship holders follow a predefined study track (12 months, full time) which currently offers little flexibility. Please see the information provided on our Website: http://internationalhealth.charite.de/en/admission/scholarships/</p> <p>Erasmus Mundus scholarships are available to full-time students with an outstanding academic or professional record and working experience in low and middle income countries. Erasmus Mundus scholarship requests are to be addressed solely to the Erasmus Mundus Secretariat at the Université Victor Segalen in Bordeaux, France. For further information and the online application form please visit www.em-troped.u-bordeaux2.fr.</p> <p>Special Services An introductory orientation programme, academic support services, guidance and counselling through a personal advisor system, cultural events and excursions are offered to all foreign students. Each student has a Charité-designated supervisor who has relevant experience in the chosen study track and research or thesis topic.</p>	For further information contact	Institute of Tropical Medicine and International Health Charité – Universitätsmedizin Berlin Master's Programme in International Health Ms Regina Keiper Spandauer Damm 130 14050 Berlin Germany Phone: +49-(0)30-30116-865 Fax: +49-(0)30-30116-888 Email: mscih-student@charite.de Website: www.internationalhealth.de www.troped.org www.charite.de/tropenmedizin/lehre.htm
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Master of Science in International Health (Heidelberg)

Master of Science in International Health (Heidelberg)



Ruprecht-Karls-Universität Heidelberg (Heidelberg University), Institute of Public Health

Location Heidelberg has a population of around 135,000 inhabitants and is situated in the state of Baden-Württemberg in the south-western part of Germany. The city of Frankfurt with the nearest international airport is 90 km away. Besides the marvellous scenery and many historic attractions, Heidelberg is renowned as an important centre for teaching and research in Germany. The University of Heidelberg is the oldest university in Germany, founded in 1386. Today, more than 27,000 students are enrolled with a high proportion of international students (ca. 18 per cent).

Course focus **International Health**
Focuses on poverty-related health problems in low and middle income countries. It includes the promotion of health, prevention and treatment of disease, palliative care and rehabilitation. Studies of health systems, health economics, health policy, and management of health services are central. A cursory view of diverse aspects of health in many low and middle income countries shows a need for improved health policy, more efficient organisation and management at all levels of health systems, and sustainable financing. In order to make health services accessible to the people who need them most, reforms are urgently needed both at the policy-making level and on the delivery side. The MScIH was developed with these factors in mind.

Teaching Approach

Participatory teaching and learning methods are the underlying didactic concepts of the course. Participants are expected to take an active part throughout the course, e.g., small group work, individual study time and assignments, presentations based on their own working experience, case studies and group discussion.

Course focus

Structure

The course has three distinct parts, each accounting for 20 ECTS (European Credit Transfer System). In this system, credit points are given on the basis of Student Investment Time, i.e., how much time a student "invests" in a given topic (including lecture time, group work and individual learning time). The three parts of the MScIH are:

- 1. A three-month core module, providing a basic overview on essential topics in International Health.
- 2. Advanced modules, offering more in-depth learning on selected topics.
- 3. A thesis module, allowing for guided individual research work with a personally flexible choice.

The course covers the diverse aspects of International Health and may be taken either as part-time study within the TROPED network or as a full-time one-year residential programme at Heidelberg (for details please see: www.ukl-hd.de/ph/MScIH).

DAAD scholarships are available for the residential programme.

Quality Assurance

The programme is accredited at the national level. All taught parts (Core Course, Advanced Modules) are additionally accredited in the TROPED network. An international standard is further ensured by faculty members of other Institutes of Public Health acting as lecturers and external examiners.

A maximum of 25 students are accepted into the programme, which guarantees intensive personal contact with lecturers and academic supervisors throughout the programme.

Target group

The MScIH is intended for public health-related academic professionals, including nurses and physicians, with at least two years' work experience in public health. Its focus is to provide students with a solid foundation in international public health principles and competency with the tools and methods necessary to initiate programmes that would improve health services in an efficient, sustainable and equitable way.

Career Perspective

Graduates are expected to take up policy, planning, management or teaching positions in, for example, international organisations, ministries of health, national health programmes, non-governmental organisations and universities.

Course language

English

Vocational Education and Personnel Capacity Building

Entry requirements	<p>Public health related academic degree (minimum of four years Bachelor or Master's degree conform to the standard of Heidelberg University) plus at least two years' professional experience in a public health related position.</p> <p>English language proficiency: if an applicant's first language is not English, he/she is requested to provide evidence of his/her English language proficiency with a TOEFL or IELTS test. (TOEFL required minimum score: 237 CBT, 92–93 iBT, 580 PBT or IELTS required minimum: Band 6.5)</p> <p>The academic degrees should normally be no older than 6 years.</p>
Degree awarded	Master of Science in International Health (MSciH)
Course begins	September 2015
Course duration	12 months
Duration of German language course prior to beginning of programme	2 months (for students awarded a DAAD scholarship)
Application deadline	<p>DAAD scholarships are available for the residential programme with the following deadline:</p> <p>15 October at the MSciH course administration at Heidelberg for next year's course</p> <p>University deadline (not for DAAD scholarship applications): 30 April for the same year's course</p> <p>Different deadlines may apply for other scholarship funding agencies.</p>
Remarks	<p>Candidates are required to submit the MSciH course application form which is available from the course secretariat or as a download on our website (see below). Applications for a DAAD scholarship must be completed separately using the DAAD application form.</p> <p>Tuition fee: 14,100 Euros for the residential programme (special arrangements apply to DAAD scholarship holders).</p>
For further information contact	<p>Heidelberg University Institute of Public Health MSciH – Course Administration Im Neuenheimer Feld 324 69120 Heidelberg Germany</p> <p>Phone: +49-(0)6221-566477 Fax: +49-(0)6221-564918 Email: MSc_IH@uni-heidelberg.de Website: www.ukl-hd.de/ph/MSCIH</p>



Technische Universität Dresden (TU Dresden)

The "Technische Universität Dresden" was founded in 1828 and is among Germany's oldest universities of technology. With about 36,500 students and 5,300 employees, including about 507 professors, the TUD is the largest university in the German Federal State of Saxony. The TUD's 14 faculties cover a wide range of fields in science and engineering, humanities, social sciences and medicine. Dresden, the capital of Saxony, is a baroque city with 500,000 inhabitants located in the heart of Europe, with a long tradition of contact to the East and the West. It offers excellent cultural and social activities and sports in beautiful surroundings.

Course focus

Pedagogic activities at state-maintained institutions and private companies providing vocational training require teaching qualifications under various conditions. This postgraduate course provides graduates from developing countries with the opportunity to obtain pedagogic and didactic qualifications.

Obligatory Modules

- Foundation of Vocational Education and Adult Education
- Designing of Learning and Teaching Processes
- Management Processes
- Learning Psychology
- Analysis of Research, Production and Education
- Projection of Education Systems
- Scientific Works
- Vocational Education Internship
- Field Research Internship

In-depth studies in the Compulsory Optional Section.

In the compulsory optional section, students are required to choose 3 or 4 of the 5 vocational training orientated, in-depth study areas offered.

Course focus	The chosen topics will be related to the students' future work areas: <ul style="list-style-type: none"> In-depth study in Occupational Field Theory/Specialist Didactics with a specific vocational orientation enhances the students' teaching skills and competence for vocational schools. The following vocational subject orientations are offered: Civil Engineering, Chemical Engineering, Electrical Engineering, Metal Engineering/Mechanical Engineering, Food Engineering/Domestic Science/Home Economics. In all cases, these vocational subjects require students to hold an appropriate engineering qualification, which means that students are not free to choose their subject at will. The subject Personnel Capacity Building: Students get to know basic instruments of personnel work and development and are able to apply them purposefully in fields of Vocational Education. Designing Communicative Processes: Students learn to design communication processes purposively and focused on specific target groups. The Adult Education/Education Management orientation increases the graduates' competence for conceptual and teaching activities in the field of industrial in-firm training and further training in the students' home countries. The Education Technology orientation provides expert knowledge and skills for the development of multimedia and computer-integrated education projects within the vocational education system. 	Course begins	October 2015
Target group	Specialists responsible for project work aimed at restructuring or developing the vocational education system in the respective home country. Graduates will obtain the required qualifications for employment with authorities, in offices of planning and consultation, in departments of human resources, education, continued education and retraining in enterprises, in national and international organisations and in vocational, technical and engineering schools.	Course duration	24 months, including two practical training courses of 4 weeks each and the Master's thesis
Course language	German	Duration of German language course prior to beginning of programme	The course begins in April 2015.
Entry requirements	<ul style="list-style-type: none"> A degree in engineering, business studies or education or an equivalent qualification recognised in Germany At least 2 years of professional experience DSH 2 or TestDaF 4 	Application deadline	15 September 2014 at the Dresden University of Technology
Degree awarded	Master of Arts	For further information contact	Prof. Dr. paed. habil. Hanno Hortsch Technische Universität Dresden Fakultät Erziehungswissenschaften Institut für Berufspädagogik 01062 Dresden Germany Phone: +49-(0)351-4633-4915 Fax: +49-(0)351-4633-2659 Email: hanno.hortsch@tu-dresden.de kornelia.kloeber@tu-dresden.de Website: http://rcswww.urz.tu-dresden.de/~ast



Otto-von-Guericke-Universität Magdeburg (Otto-von-Guericke University Magdeburg)

Location	The Otto-von-Guericke University of Magdeburg was founded in 1993 and is one of the youngest universities in Germany. With 9 faculties and almost 13,800 students, it is a vibrant centre of teaching and research. Magdeburg, the state capital of Saxony-Anhalt, has developed into a city of business, science and culture. Favourable study facilities and conditions, such as a well-equipped library, a low cost of living, rich historical and cultural heritage and the surrounding green scenery of Magdeburg attract students from around the world.
Course focus	<p>This Master's programme focuses on the acquisition of theoretical and methodological skills from various disciplines, namely social and human sciences as well as international law, the transfer of knowledge about different concepts, institutions and instruments of peace keeping and building, conflict transformation and human rights policies, and the development of analytical, practical and intercultural competences in constructive conflict management. The programme is designed to enable students to closely analyse complex conflicts from different perspectives, assess political strategies and projects in the fields of security, peace building and human rights, and elaborate alternative methods of conflict resolution. The programme comprises four compulsory modules and four elective modules. An outstanding component of this Master's programme is combining human rights research with peace and conflict studies.</p> <p>Compulsory Module 1 – Theoretical Approaches and Methods: key concepts, approaches, debates and research problems of peace and conflict studies</p> <p>Compulsory Module 2 – Concepts of Peace Building and Human Rights Policies: international democratisation, protection of human rights, development politics, promotion of civil society</p> <p>Compulsory Module 3 – Conflict Analysis: analysis of international wars, ethnic and religious conflicts, colonial and postcolonial struggles, civil wars and military interventions</p> <p>Compulsory Module 4 – Applied Conflict Management: practical skills of mediation, negotiation and counselling and theoretical underpinning of international conflict management practices</p> <p>Elective Module 5 – World Society and Transformation: processes of economic globalisation, renaissance of national, ethnic and religious movements, experts' networks, minority, migration, diasporas</p>
Course focus	<p>Elective Module 6 – Global Governance: international regimes and organisations, international administrations and protectorates, development cooperation, non-governmental organisations</p> <p>Elective Module 7 – Communication and Violence: critique of logics of violence, militarisation of language, images of the "other", violence in movies, music and literature</p> <p>Elective Module 8 – Ethics, Peace, and Human Rights Education: ethics in international affairs, human rights between particularism and universalism, human rights education and cultural diversity, human rights and the internet</p>
Target group	Young academics and professionals intending to start a career in international and non-governmental organisations, administrative departments, educational institutions and civil services. Furthermore this programme is designed to train promising young peace and conflict academics.
Course languages	German and English
Entry requirements	<ul style="list-style-type: none"> • Good university degree, at least on a B.A. level • Good command of German (DSH 2 or TestDaF 4) and very good command of English that correspond to level C1 according to the Common European Framework of Reference for Languages. As evidence both official language certificates are accepted as well as equivalents such as a university degree earned in a programme mainly taught in English or relevant professional or academic experience (at least 6 months) in an anglophone country. • Students who apply for a DAAD scholarship must have at least two years of relevant professional experience
Degree awarded	Master of Arts in Friedens- und Konfliktforschung (Master of Arts in Peace and Conflict Studies)
Course begins	October 2015
Course duration	24 months
Duration of German language course prior to beginning of programme	2 to 6 months, depending on prior language skills of applicant

Peace and Conflict Studies

Application deadline	31 July 2014 for candidates from Nigeria, Cameroon and Myanmar via German embassies only 15 September 2014 at the university 15 July 2015 at the university for self-financing students
Remarks	Information about applying to the Peace and Conflict Studies Programme at Magdeburg University is available at: www.fkf.ovgu.de/en/studies/inhalt/application/application_procedure.html
For further information contact	Department of Political Science Prof. Dr. Anna Geis Otto-von-Guericke-University Magdeburg Zschokkestrasse 32 39104 Magdeburg Germany Phone: +49-(0)391-67-56657 Fax: +49-(0)391-67-16575 Email: anna.geis@ovgu.de

International Media Studies

	Hochschule Bonn-Rhein-Sieg (University of Applied Sciences Bonn-Rhein-Sieg) and Deutsche Welle-Akademie
Location	The city of Bonn is home to 17 UN institutes and about 150 non-governmental organisations (NGOs). The UN Campus, Deutsche Welle and the World Conference Center Bonn have created a lively centre for international dialogue in the heart of this former German capital. International museums, the annual Carnival celebrations and Beethovenfest make the composer's hometown a centre of cultural life. And with its 30,000 students, Bonn is truly a great place to live and learn.
Course focus	Thinking globally, acting locally. Identifying trends and maintaining networks across borders. Navigating and producing both digital and multimedial. These are the challenges facing journalists and media managers worldwide. The bilingual International Media Studies Master's programme offers an unparalleled mix of research, lectures and practical experience and prepares students for careers in the communications and media industries. Communication experts and media representatives lecture in German and English to groups with a maximum of 30 students. The bilingual curriculum uniquely combines the disciplines media and development, journalism, communications and media management.
Target group	The programme is targeted at students from around the world that want to work in a position of responsibility in journalism or the communications sector. It especially addresses journalists-in-training, media representatives from radio, TV, online and print, and communication experts. Especially targeted at: <ul style="list-style-type: none">• Media representatives from radio, TV, online and print• Journalists-in-training, especially from electronic media• Journalists and management from community radio stations• Communication experts• NGO employees• Employees from ministries• Employees from cooperative development groups and projects• Representatives from regional working groups and national broadcasters• Media association representatives
Course language	English (approx. 70 per cent) and German (approx. 30 per cent)

International Media Studies

Entry requirements	<ul style="list-style-type: none"> • A Bachelor's degree or equivalent • More than two years of professional experience in a media-related field; you are required to have obtained at least one year of experience after your first degree • Evidence of sufficient English language skills: TOEFL (550 PBT), IELTS (Band 6.0), BULATS (70), LCCI (Level 3) • Evidence of sufficient German language skills (TestDaF at least level TDN 3 in all four parts of the examination, Goethe Zertifikat at least level B2 or DSH at least level 1, Telc)
Degree awarded	Master of Arts
Course begins	Each year in September
Course duration	Four semesters (24 months)
Duration of German language course prior to beginning of programme	n/a
Application deadline	31 March at DW-AKADEMIE
For further information contact	<p>Prof. Dr. Christoph Schmidt Head Administration/Head Academic Department Deutsche Welle DW-AKADEMIE International Media Studies 53110 Bonn Germany</p> <p>Phone: +49-(0)228-429-3503 Fax: +49-(0)228-429-3520 Email: ims@dw-world.de Websites: www.ims-master.de www.dw-akademie.de</p>

Auf den nachfolgenden Seiten sind noch einmal alle Studiengänge auf Deutsch beschrieben, die ganz oder teilweise in deutscher Sprache angeboten werden. Für diese Studiengänge ist in der Regel eine erfolgreich absolvierte DSH-, bzw. TestDaF-Prüfung die Eingangsvoraussetzung. Nähere Informationen sind den einzelnen Studiengangsbeschreibungen zu entnehmen.

Es handelt sich um folgende Studiengänge:

Wirtschaftswissenschaften/Wirtschaftspolitik**MBA-Programm International Management (Nürtingen)**

Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen

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Ingenieurwissenschaften und verwandte Wissenschaften**Textilmaschinen- und Textile Hochleistungswerkstofftechnik**

Technische Universität Dresden (TU Dresden)

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Resources Engineering – ein wasserorientierter Masterstudiengang*

Karlsruher Institut für Technologie (KIT)

130

Regionalplanung**Regionalwissenschaft/Regionalplanung**

Karlsruher Institut für Technologie (KIT)

134

Sozial-, Politikwissenschaften und Bildungswesen**Vocational Education and Personnel Capacity Building**

Technische Universität Dresden (TU Dresden)

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Friedens- und Konfliktforschung

Otto-von-Guericke-Universität Magdeburg

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Medienwissenschaften**International Media Studies**

Deutsche Welle-Akademie

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* Intake every two years – next intake 2016
 Aufnahme alle zwei Jahre – nächste Aufnahme 2016

Neben einer großen Anzahl von Postgraduiertenstudiengängen, die von deutschen Hochschulen angeboten werden, fördert der Deutsche Akademische Austausch Dienst (DAAD) eine Auswahl von Studiengängen, die besonders für junge Fach- und Führungskräfte aus Entwicklungsländern von Interesse sind. Diese Studiengänge, die durchschnittlich ein zweijähriges intensives Studium umfassen, bieten jungen ausgebildeten Akademikern aus Entwicklungsländern die Gelegenheit, sich durch eine weiterführende Hochschulausbildung in ihren jeweiligen Fachgebieten weiter zu qualifizieren.

Derzeit werden Postgraduiertenstudiengänge in folgenden Bereichen angeboten:

- Wirtschaftswissenschaften und
Wirtschaftspolitik
- Entwicklungszusammenarbeit
- Ingenieurwissenschaften und verwandte
Wissenschaften
- Mathematik
- Regionalplanung
- Agrar- und Forstwissenschaften
- Umweltwissenschaften
- Medizin und Gesundheitswesen
- Veterinärmedizin
- Sozial-, Politikwissenschaften und
Bildungswesen
- Medienwissenschaften

Diese Broschüre beinhaltet alle Studiengänge, die durch das DAAD-Programm „Entwicklungsbezogene Postgraduiertenstudiengänge“ gefördert werden.

Die Liste der geförderten Studiengänge ist jährlich aktuell auch im Internet verfügbar:

www.daad.de/ast

Die Studiengänge richten sich an alle Bewerber¹, die die Zulassungsbedingungen erfüllen. Bewerbungen von Berufstätigen, die sich selbst finanzieren, die von ihrer Regierung, ihrem Unternehmen oder einer internationalen Organisation gefördert werden, sind ebenfalls sehr willkommen. Zudem steht eine limitierte Anzahl von Stipendien zur Verfügung. Diese werden vom DAAD nur für die im Programm geförderten Studiengänge vergeben.

Auswahlkriterien und -verfahren für DAAD-Stipendiaten sollen sicherstellen, dass:

- vorrangig Kandidaten mit nachgewiesener entwicklungsbezogener Motivation erreicht werden, mit deren Ausbildung und Stipendierung erwartet werden kann, dass sie später gesellschaftliche Verantwortung übernehmen und in ihrem persönlichen und beruflichen Umfeld Veränderungen anstoßen und begleiten können (Motivation, entwicklungsbezogenes Engagement),
- die Kandidaten über die notwendigen fachlichen Voraussetzungen verfügen, die einen erfolgreichen Studienabschluss in Deutschland erwarten lassen (Abschlussnote des ersten akademischen Examens, Sprachkenntnisse),
- besonders Zugangsmöglichkeiten für Frauen und benachteiligte Gruppen bei Vorliegen der fachlichen Voraussetzungen und Nachweis von entwicklungsbezogenem Engagement gewährleistet sind.

KONTAKT:

Deutscher Akademischer Austausch Dienst (DAAD)
Ref. 431
Postfach 20 04 04
53134 Bonn
Germany

Fax: +49-(0)228-882-662
www.daad.de/development/faq
www.daad.de/entwicklung

¹ Aus Gründen der sprachlichen Vereinfachung und Verständlichkeit wird nachfolgend durchgängig die männliche Form verwendet.

Stipendien für Entwicklungsbezogene Postgraduiertenstudiengänge

1. Allgemeine Informationen zum Programm

- Postgraduiertenstudiengänge für junge Fach- und Führungskräfte aus Entwicklungsländern
- Dauer: 12–24 Monate, je nach Studiengang bzw. 36 Monate bei PhD
- International anerkannte Master-Abschlüsse
- Deutsche Universitäten und Fachhochschulen
- Förderung von sorgfältig ausgewählten Studiengängen durch Voll- und Teilstipendien
- Finanziert aus Mitteln des BMZ (Bundesministerium für wirtschaftliche Zusammenarbeit und Entwicklung), jedoch werden Selbstzahler oder Bewerber, die von ihrer Regierung oder von anderen Quellen finanziert werden, ebenfalls akzeptiert.
- Akademisches Jahr 2015/2016

2. BEWERBUNGSVORAUSSETZUNGEN

Der typische Stipendiat:

- Arbeitet entweder in einer Behörde, in einer staatlichen Einrichtung oder in einem privaten Unternehmen eines Entwicklungslandes, und engagiert sich dementsprechend in der Planung und Durchführung von Projekten mit Fokus auf Entwicklungszusammenarbeit.
- Hat einen Bachelor-Abschluss (in der Regel vier Jahre) im entsprechenden Fachgebiet.
- Hat sein Studium mit einem überdurchschnittlichen Ergebnis (oberes Leistungsdrötel) abgeschlossen und verfügt über mindestens zwei Jahre Berufserfahrung.
- Sein jeweiliger Hochschulabschluss sollte i.d.R. nicht länger als sechs Jahre zurückliegen.

Sprachkenntnisse:

- Für deutschsprachige Studiengänge: DSH 2 oder TestDaF 4; zum Zeitpunkt der Bewerbung sind idealerweise deutsche Sprachkenntnisse auf Niveau A2 nachzuweisen. Zudem werden vorbereitende Deutschkurse auf Niveau A2 oder B1 ausdrücklich empfohlen.
 - Ausnahme: Einige deutschsprachige, bzw. zweisprachige Studiengänge erwarten sehr gute Deutschkenntnisse bereits zum Bewerbungszeitpunkt. Entnehmen Sie hier detaillierte Informationen aus den jeweiligen Studiengangsbeschreibungen.
 - Es sei ausdrücklich darauf hingewiesen, dass es ohne Grundkenntnisse (mindestens A.2.1-Niveau) in der deutschen Sprache nicht möglich ist, trotz des vorgesetzten sechsmontigen Intensivsprachkurses in Deutschland, die für das Fachstudium erforderliche Sprachprüfung (DSH oder TestDaF) erfolgreich zu bestehen. Die bestandene Sprachprüfung ist formale Voraussetzung für die Immatrikulation an der deutschen Hochschule.
 - Für englischsprachige Studiengänge: IELTS-Zertifikat (Band 6.0) oder TOEFL (Mindestens: 550 Punkte paper-based, 213 computer-based, 80 internet-based)
- Achtung:** Einige Studiengänge können unterschiedliche Punktzahlen in den Sprachnachweisen verlangen. Entnehmen Sie detaillierte Informationen aus den jeweiligen Studiengangsbeschreibungen.²

² Die Hochschulen sind für die Inhalte und Angaben zu den jeweiligen Studiengängen in dieser Broschüre selbst verantwortlich.

Nachweise über gegenwärtige berufliche Tätigkeit:

Alle Bewerber müssen ihre aktuelle berufliche Tätigkeit zum Zeitpunkt der Bewerbung angeben und wie folgt nachweisen: Arbeitsbescheinigung(en), welche die genaue Tätigkeit und den Beschäftigungszeitraum enthalten; ein Empfehlungsschreiben des Arbeitgebers, vorzugsweise eine Wiedereinstellungsgarantie nach dem Abschluss des Postgraduiertenstudiums in Deutschland.

Motivationsschreiben:

Alle Bewerber müssen ein Motivationsschreiben vorlegen, in dem sie ihr Interesse an einem für ihre Tätigkeit relevanten Postgraduiertenstudiengang überzeugend darlegen.

Bewerbungsformalitäten:

Sollten Sie Ihr Studium und Ihren Lebensunterhalt in Deutschland nicht selbst finanzieren können oder von Ihrer Regierung, einem Unternehmen oder einer internationalen Organisation keine Unterstützung erhalten, dann können Sie sich um ein DAAD-Stipendium (Voll- bzw. Teilstipendium) bewerben.

DAAD-Bewerbungsformulare sind auf der DAAD-Webseite abrufbar (**siehe 3.**).

Bitte schicken Sie Ihre Bewerbung ausschließlich direkt an den entsprechenden Studiengang. Konsultieren Sie die Webseite der entsprechenden Studiengänge, um genaue Angaben zu dem genauen Bewerbungsverfahren (z.B. online Bewerbung), zur Bewerbungsfrist und zu den einzureichenden Dokumenten zu erhalten!

Ausnahme:

Bewerbungen aus **Kamerun, Myanmar und Nigeria** müssen ausschließlich über die Deutsche Botschaft eingereicht werden. **Bewerbungsfrist bei der Deutschen Botschaft: 31. Juli 2014**

Bewerbungen via E-Mail an den DAAD können für die Auswahl **nicht** berücksichtigt werden.

Bewerber werden gebeten anzugeben, ob sie in der Lage sind, ihre Lebenshaltungskosten und ihr Studium in Deutschland selbst zu finanzieren oder ob das Studium nur mit Unterstützung des DAAD-Stipendiums absolviert werden kann. Qualifizierte Bewerber, die sich selbst finanzieren können, haben gute Chancen, für einen Postgraduiertenstudiengang zugelassen zu werden.

Achtung: Stipendien können nicht ohne das offizielle DAAD-Bewerbungsformular verliehen werden. Viele Hochschulen haben ihre eigenen Bewerbungsformulare, die zusätzlich zu dem DAAD-Bewerbungsformular ausgefüllt werden müssen (siehe Hinweise in den Studiengangsbeschreibungen).

Bewerbstermine für DAAD-Stipendien:

Beachten Sie bitte die jeweiligen Fristen der Hochschulen in der Broschüre.

Zulassung:

Über die Zulassung zum Studium entscheidet der Studiengang bzw. die Hochschule nach Prüfung der Bewerbungsunterlagen. Die Zulassung durch die Hochschule ist Voraussetzung für die Gewährung eines Stipendiums durch den DAAD. Eine Vorab-Zulassung muss nicht extra von den Bewerbern beantragt werden.

Bitte beachten Sie, dass die Stipendiatenauswahl aller in dieser Broschüre aufgelisteten Postgraduiertenstudiengänge von Oktober bis Februar andauert.

3. Erforderliche Dokumente für die Bewerbung um ein DAAD Stipendium (in der vorliegenden Reihenfolge)

- DAAD-Bewerbungsformular (www.daad.de/imperia/md/content/en/deutschland/formulare/forschungsstipendium_en.pdf)
- **Unterschriebener** Lebenslauf (verwenden Sie bitte die europass-Vorlage unter <http://europass.cedefop.europa.eu>)
- **Unterschriebenes** Motivationsschreiben (mit Bezug auf die aktuelle berufliche Tätigkeit)
- Forschungsvorhaben (falls dies von der Hochschule verlangt wird)
- Akademisches Empfehlungsschreiben aktuellen Datums Ihrer Heimathochschule. Das Schreiben muss eine Unterschrift sowie einen offiziellen Stempel tragen (**nicht in einem verschlossenen Umschlag**).
- Empfehlungsschreiben des Arbeitgebers. Das Schreiben muss eine Unterschrift sowie einen offiziellen Stempel tragen (**nicht in einem verschlossenen Umschlag**).
- Arbeitsbescheinigung(en) durch den Arbeitgeber in der Heimat und nach Möglichkeit eine Wiedereinstellungsgarantie nach der Rückkehr in die Heimat.
- Nachweis über Sprachkenntnisse:
 - Englisch – IELTS oder TOEFL (Anmerkung: Der institutionelle TOEFL wird nicht akzeptiert)
 - Deutsch – notwendig für die deutschsprachigen Programme; falls vorhanden, für die englischsprachigen Programme
 - Kopien erworbener Hochschulabschlüsse
 - Kopien der Notenabschriften
 - Kopie des Schulabschlusses
 - Bewerber aus der **Volksrepublik China** werden gebeten, ihren Unterlagen das APS-Zertifikat sowie zwei Adressaufkleber in ihrer Landessprache beizufügen.

Achtung: Einige Studiengänge können weitere Dokumente anfordern. Ausführliche Informationen entnehmen Sie den detaillierten Beschreibungen entsprechender Studiengänge auf den folgenden Seiten. Alle Dokumente müssen in identischen Kopien eingereicht werden.

WICHTIG:

Unvollständige Bewerbungen können nicht berücksichtigt werden.

Wenn Sie sich für mehrere Studiengänge bewerben, geben Sie bitte im DAAD-Bewerbungsbogen die Prioritäten an.

Die Bewerbungsunterlagen einschließlich aller Anlagen, Muster etc. gehen ohne Anspruch auf Vergütung in das Eigentum des DAAD bzw. der Hochschule über. Eine Rücksendung erfolgt nicht.

Aus wirtschaftlichen und ökologischen Gründen, bitten wir Sie, keine Heftklammern und Plastikordner in Ihrer Bewerbung zu verwenden. Vielen Dank.

MBA-Programm International Management (HfWU Nürtingen)

MBA-Programm International Management
(HfWU Nürtingen)



HfWU

**Hochschule für Wirtschaft und Umwelt Nürtingen-
Geislingen**

Standort
Nürtingen ist beides: lebenswerte Stadt und Wirtschaftsstandort mit Zukunft. Die hohe Lebensqualität der Stadt ist geprägt von den landschaftlichen Reizen des Neckartales und der nahegelegenen Schwäbischen Alb, von attraktiven Wohnlagen im Stadtzentrum wie in den Stadtteilen und von der besonderen Atmosphäre der historischen Altstadt.

Nürtingen ist mit seinen knapp 40.000 Einwohnern ein bedeutendes Dienstleistungs- und Wirtschaftszentrum in der wirtschaftsstarken Region Stuttgart. Die Verkehrsgünst und eine hervorragende Infrastruktur machen die Stadt zu einem Standort erster Güte.

**Studien-
schwerpunkte**
Der MBA International Management ist nach den European MBA-Guidelines und durch ACQUIN akkreditiert. Er vermittelt Akademikern ohne wirtschaftswissenschaftliche Vorkenntnisse in einem dreisemestrigen, kompakten, zweisprachigen Programm fundiertes internationales Wirtschafts- und Managementwissen. Die Absolventen des Studienganges sollen als zukünftige Fach- und Führungskräfte anspruchsvolle Aufgaben im In- und Ausland übernehmen können.

Durch das Masterprogramm werden die Studierenden befähigt, betriebswirtschaftliche Problemstellungen zu analysieren, ökonomisch begründete Lösungen für nachhaltigen Erfolg zu finden und dabei internationale Bezüge herzustellen. Der zusätzlich berufsqualifizierende Abschluss verbessert so die Chancen, verantwortungsvolle Aufgaben mit internationaler Ausrichtung zu übernehmen, die interdisziplinäres Denken erfordern.

Eine gute Mischung aus hauptamtlichen Professoren und Praktikern aus Unternehmen unterrichten in deutscher und englischer Sprache. Durch Verwendung von Lernmethoden wie Fallstudien, Gruppenprojekten und Exkursionen zu international tätigen Unternehmen fördert der Studiengang Kenntnisse, Fähigkeiten und Fertigkeiten in den folgenden Bereichen:

Curriculum

Modul 01: Basic skills for Business and Management

- 01.1 Applied Managerial Quantitative Methods
- 01.2 English Business Communications

Modul 02: General Management

- 02.1 Concepts General Management
- 02.2 Corporate Strategic Planning Simulation

Studien- schwerpunkte

Modul 03: Managing Projects and Organisations

- 03.1 Organisation and Information Management
- 03.2 Project Management

Modul 04: Financial Resources

- 04.1 Accounting and Financial Statement
- 04.2 Investment and Finance

Modul 05: Value Chain Management

- 05.1 Marketing Management
- 05.2 Supply Chain Management and Purchasing

Modul 06: Managerial Economics

- 06.1 Microeconomics
- 06.2 Macroeconomics

Modul 07: Business Law

- 07.1 Commercial Law
- 07.2 International Commercial Law

Modul 08: International Business & Management

- 08.1 Cases International Management
- 08.2 International Human Resource Management

Modul 09: International Financial Resources

- 09.1 Management Accounting
- 09.2 International Reporting and Control
- 09.3 International Business Finance

Modul 10: International Value Chain Management

- 10.1 Cases International Marketing
- 10.2 Intercultural Competence

Modul 11: Theory and Practice of Foreign Trade

- 11.1 International Economics
- 11.2 Foreign Trade

Modul 12: Business Strategy Cases

- 12.1 Strategic Direction / Business Transformation

Modul 13: Elective

Modul 14: Paper Writing and Oral Exam

- 14.1 Preparatory Seminar Master Thesis
- 14.2 Oral Exam

Modul 15: Master Thesis

Der MBA International Management basiert auf einem für MBA-Programme klassischen General-Management-Ansatz mit stark internationaler Ausrichtung. Er richtet sich an Absolventen nicht-ökonomischer Studiengänge mit erster Berufserfahrung.

Zielgruppe

Unterrichtssprache

Deutsch und Englisch

Zulassungs-voraussetzungen	<ul style="list-style-type: none"> Nachweis eines abgeschlossenen Studiums an einer deutschen Hochschule oder ein vergleichbarer Abschluss an einer ausländischen Hochschule Mindestens zwei Jahre Berufserfahrung Deutsch: DSH 2 oder TestDaF Level 4 oder vergleichbare Zertifikate Englisch: TOEFL (500 Punkte paper based/173 Punkte computer based/61 Punkte internet based) oder vergleichbare Zertifikate Ein GMAT (mind. 500 Punkte) wird empfohlen. Persönliche Teilnahme am Auswahlverfahren Ein GMAT mit mehr als 500 Punkten ersetzt den Englischnachweis und das Auswahlverfahren.
Abschluss	Master of Business Administration (MBA) International Management
Studienbeginn	Oktober, für Direktbewerber (ohne Stipendium) auch im März möglich
Studiendauer	18 Monate (3 Semester)
Dauer des Deutschkurses vor Beginn des Studiums	Nur für ausgewählte Stipendiaten: 4–6 Monate, in Abhängigkeit der vorhandenen Deutschkenntnisse. Wichtig: Stipendienbewerber müssen bereits bei der Bewerbung Grundkenntnisse in Deutsch nachweisen (mindestens Niveaustufe A2 oder B1) Kein vorbereitender Sprachkurs für Direktbewerber
Bewerbungsfristen	Bewerbungsschluss für eine DAAD-Stipendienbewerbung ist bereits ein Jahr vor Programmbeginn: 15. Oktober an der Hochschule Für Direktbewerber (ohne Stipendium): 15. Januar für das folgende Sommersemester 15. Juni für das folgende Wintersemester
Anmerkungen	Besondere Angebote wie Tutorien, Exkursionen, Gastvorträge, interkulturelles Panel
Kontakt und weitere Informationen	Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen Neckarsteige 6–10 72622 Nürtingen Deutschland Programmkoordination Tel.: +49-(0)7022-201-393 Fax: +49-(0)7022-201-392 Email: info-im@hfwu.de Website: www.hfwu.de/im

Textilmaschinen und Textile Hochleistungswerkstofftechnik (Studiengang Textil- und Konfektionstechnik)



Technische Universität Dresden

Standort	<p>Die Technische Universität Dresden geht auf die 1828 gegründete Technische Bildungsanstalt Dresden zurück. Sie gehört damit zu den ältesten technisch-akademischen Bildungsanstalten Deutschlands. Mit rund 36.500 Studierenden, rund 4.200 fest angestellten Mitarbeitern (ohne Medizinische Fakultät) – darunter 419 Professoren – sowie fast 2.000 Drittmitarbeitern (ohne Medizinische Fakultät) ist sie heute eine der größten Universitäten Deutschlands. Bis zur Wiedervereinigung wissenschaftlich von den Natur- und Ingenieurwissenschaften geprägt, entwickelte sie sich durch die Hinzugründung neuer Fakultäten auf den Gebieten der Geistes- und Sozialwissenschaften und der Medizin zu einer Volluniversität. Mit insgesamt 14 Fakultäten bietet sie heute ein wissenschaftliches Spektrum, dessen Breite nur wenige andere Hochschulen in Deutschland aufzuweisen haben.</p> <p>Die TU Dresden ist eine der elf Exzellenzuniversitäten Deutschlands. Die Dresdner (500.000 Einwohner) und die Besucher aus aller Welt haben Dresden immer für eine einzigartige Stadt gehalten. Dies reflektiert sich im Stadtbild von Dresden, mit Wohnbezirken weltberühmter Architektur und umfangreichen Villenvierteln. Die unendliche Vielzahl von Ereignissen der Kunst und Kultur sowie die wundervolle Lage der Stadt im Elbtal sind Faktoren, die zur ausgezeichneten Lebensqualität in Dresden beitragen. Die Stadt selbst verdankt ihre hervorragende Stellung in Deutschland aber nicht nur ihrer kulturellen Vielfalt sondern auch ihren modernen Industrieaniedlungen sowie den zahlreichen grundlagen- und anwendungsorientierten Forschungsinstituten, die in enger Kooperation mit der Universität zusammenarbeiten und die den Ruf Dresdens als Stadt der Wissenschaften nachdrücklich verdeutlichen.</p>
Studienschwerpunkte	<p>Der Masterkurs eröffnet die Möglichkeit einer interdisziplinären Ausbildung, die sich auf den in Deutschland weltweit führenden Textilmaschinenbau und die Herstellung und Verarbeitung textiler Hochleistungswerkstoffe für technische Einsatzgebiete schwerpunktmäßig konzentriert.</p>

Textilmaschinen und Textile Hochleistungswerkstofftechnik (Studiengang Textil- und Konfektionstechnik)

Studien-schwerpunkte

Ziel ist ein Absolvent, der das Fachgebiet in seiner Komplexität erfasst, hochinnovative Forschungsfelder kennen gelernt hat und sein erworbene Fachwissen in seiner künftigen beruflichen Tätigkeit sowie in der Forschung, Lehre und internationalen Zusammenarbeit umsetzen kann. Der Absolvent ist befähigt zum Einsatz in technischen Führungsfunktionen der Textil- und Konfektionsindustrie, in den Anwenderindustrien für neue, insbesondere technische Textilien und Textilprodukte (Maschinenbau, Fahrzeugbau, Membranbau, Architektur, Medizin u. a.) sowie in Einrichtungen der Forschung und der forschungsbezogenen Lehre. Die klassische Textil- und Konfektionsindustrie gehört aber nach wie vor zum Einsatzgebiet der Absolventen. Diese bildet eine wichtige Basis für technische Anwendungsfelder.

Der Studiengang eröffnet Studierenden mit einem ersten berufsqualifizierenden Hochschulabschluss aus den Bereichen Maschinenbau, Textilmaschinenbau, Textiltechnik, Textiltechnologie, Konfektions- bzw. Bekleidungstechnik, Konfektions- bzw. Bekleidungstechnologie, Textilchemie und Textilveredlung die Möglichkeit zu einer interdisziplinären universitären Ausbildung mit einem Master-Abschluss, der bei hervorragenden Leistungen zur Promotion befähigt.

Der Studiengang ist forschungsorientiert mit einem extrem hohen Praxisbezug. Die von der Forschung geprägten Lehrinhalte und die auf die Forschung ausgerichteten Master-Arbeiten tragen dem im Besonderen Rechnung.

Die Module Mathematik für Ingenieure, Computeranwendungen im Maschinenwesen, Technische Mechanik, Konstruktionslehre/Maschinenelemente, Getriebetechnik und Arbeitswissenschaft/Betriebswirtschaftslehre erweitern und vertiefen die mathematisch-ingenieurwissenschaftlichen sowie betriebswirt- und arbeitswissenschaftlichen Kenntnisse der Studierenden als wichtige Voraussetzung für das Fachgebiet.

Die Module Textile Werkstoffe und Prüftechnik, Verfahren und Maschinen der Textiltechnik, Verfahren und Maschinen der Konfektionstechnik, Textile Produkt- und Prozessentwicklung, Produktionsorganisation und Prozesskontrolle und Wissenschaftlich-methodisches und Expertenseminar erweitern und vertiefen das Fachwissen, insbesondere werden die weltweit neuesten Forschungsergebnisse in verschiedenen Lehrformen vermittelt. Experten aus der Universität und der Praxis halten Vorlesungen und Vorträge zu den aktuellsten wissenschaftlichen Erkenntnissen und technischen Innovationen des Fachgebietes. In den beiden Vertiefungsmodulen werden aktuelle forschungsorientierte Inhalte wahlobligatorisch angeboten, wodurch den Studierenden eine Auswahl nach ihren Interessen verbunden mit ihrer zukünftigen Tätigkeit ermöglicht wird (Textilveredlung, Technische Textilien, Vliesstofftechnik, CAD-Technik usw.).

Textilmaschinen und Textile Hochleistungswerkstofftechnik (Studiengang Textil- und Konfektionstechnik)

Studien-schwerpunkte

Im Rahmen der Master-Arbeit bearbeitet der Studierende anspruchsvolle, industrierelevante Aufgabenstellungen aus der aktuellen Forschung des Fachgebietes und/oder deren Anwendungen selbstständig und nach wissenschaftlichen Methoden. In Form eines Kolloquiums werden die Ergebnisse dargestellt und diskutiert.

Durch den erfolgreichen Abschluss des Studiums erwirbt der Absolvent einen akademischen Grad, der weltweit zur Promotion berechtigt.

Das Masterstudium ist modular aufgebaut und umfasst vier Semester. Es besteht aus 12 Modulen. Das Lehrangebot ist auf die ersten drei Semester und die ersten sechs Wochen zu Beginn des vierten Semesters verteilt. Das vierte Semester ist darüber hinaus über einen Zeitraum von vier Monaten für die Anfertigung der Master-Arbeit vorgesehen sowie für das Kolloquium.

Inhalte und Qualifikationsziele, Lehr- und Lernformen, Voraussetzungen, Verwendbarkeit, Häufigkeit, Arbeitsaufwand sowie Dauer der einzelnen Module sind den Modulbeschreibungen zu entnehmen.

Die sachgerechte Aufteilung der Module auf die einzelnen Semester, deren Beachtung den Abschluss des Studiums in der Regelstudienzeit ermöglicht (zwei Jahre), sowie Art und Umfang der Lehrveranstaltungen sind dem Studienablaufplan zu entnehmen.

Leistungspunkte dokumentieren die durchschnittliche Arbeitsbelastung der Studierenden sowie ihren individuellen Studienfortschritt. Ein Leistungspunkt entspricht einer Arbeitsbelastung von 30 Stunden. In der Regel werden pro Studienjahr 60 Leistungspunkte vergeben, d. h. 30 pro Semester. Inklusive der Master-Arbeit und des Kolloquiums können insgesamt 120 Leistungspunkte erworben werden. Die Module ergeben dabei 100 Leistungspunkte. Für die Master-Arbeit werden 19 Leistungspunkte und für das Kolloquium wird ein Leistungspunkt vergeben.

Leistungspunkte werden grundsätzlich modulweise und nur dann vergeben, wenn die Modulprüfung bestanden wurde. In den Modulbeschreibungen ist geregelt, wie viele Leistungspunkte durch ein Modul jeweils erworben werden können und unter welchen Voraussetzungen dies im Einzelnen möglich ist.

Das Studium ist durch ein sehr gutes Betreuungsverhältnis zwischen Lehrenden und Studierenden gekennzeichnet. Die hervorragende Infrastruktur mit modernster Maschinen- und Anlagentechnik sowie Prüftechnik entlang der gesamten Wertschöpfungskette ist auf dem Fachgebiet nahezu einzigartig in Deutschland und weltweit. Den Studierenden wird die finanziell geförderte Möglichkeit zum Besuch nationaler und internationaler Tagungen und Messen geboten. Dies wird unterstützt durch die Einbettung des Institutes in ein leistungsfähiges internationales Netzwerk des Fachgebietes.

Textilmaschinen und Textile Hochleistungswerkstofftechnik (Studiengang Textil- und Konfektionstechnik)

Textilmaschinen und Textile Hochleistungswerkstofftechnik (Studiengang Textil- und Konfektionstechnik)

Studien-schwerpunkte	Durch die ausgezeichneten Voraussetzungen für das Studium in diesem Studiengang konnte bisher eine extrem hohe Erfolgsquote bei den Studierenden mit einem DAAD-Stipendium erreicht werden.
Zielgruppe	Fach- und Führungskräfte aus der technischen Ebene, des Managements und des Marketings des Textil- und allgemeinen Maschinenbaus, der Textil, Konfektions- und Bekleidungsindustrie und Experten aus Bildungs- und Forschungseinrichtungen des Fachgebietes sowie aus Ministerien der Entwicklungsländer und Experten der nationalen und internationalen Zusammenarbeit. Für ein DAAD-Stipendium wird vorausgesetzt, dass Sie in den letzten zwei Jahren in derartigen Funktionen tätig waren.
Unterrichtssprache	Aufgrund der wichtigen und innovativen Position der deutschen Textilindustrie und Textilmaschinen sowie der intensiven Forschungsaktivitäten auf den Gebieten der qualitativ hochwertigen Textilien und der technischen Textilien wird der Kurs in deutscher Sprache durchgeführt. Dies ermöglicht es den Studierenden die für das Fachgebiet relevante Literatur, die zumeist in deutscher Sprache publiziert wird, im Original zu studieren. Die interkulturelle Zusammenarbeit in Wissenschaft, Industrie und Bildung wird dadurch ebenfalls gefördert. Im Modul „Wissenschaftlich-methodischen und Expertenseminar“ werden Themen aus innovativen Forschungsfeldern durch die Gastlektoren teilweise in englischer Sprache dargestellt, in Ergänzung zum Studium in deutscher Sprache.
Zulassungs-voraussetzungen	<ul style="list-style-type: none"> • ein erster berufsqualifizierender Hochschulabschluss (beispielsweise B.Sc.) auf einem ingenieurwissenschaftlichen Gebiet (in der Regel Maschinenbau, Textiltechnik, Textiltechnologie, Konfektions- bzw. Bekleidungstechnik, Konfektions- bzw. Bekleidungstechnologie) oder mathematisch-naturwissenschaftlichen Gebiet (in der Regel Textilchemie, Textilveredlung) oder einen als gleichwertig anerkannten Hochschulabschluss, einschließlich einer einschlägigen Industrietätigkeit auf dem Fachgebiet des Masterkurses in den letzten zwei Jahren vor der Bewerbung um ein DAAD Stipendium und die zum Zeitpunkt der Bewerbung noch andauert. • Minimum: DSH 2 oder TestDaF (Stufe 4) zum Oktober 2015
Abschluss	Master of Science (M.Sc.)
Studienbeginn	Oktober 2015
Studiendauer	24 Monate

Dauer des Deutschkurses vor Beginn des Studiums	Sechs Monate
Bewerbungsfristen	10. Oktober 2014 an der TU Dresden
Anmerkungen	<p>Der Deutschkurs für die Stipendiaten beginnt zum April 2015. Es ist sehr wichtig, mit dem Erlernen der deutschen Sprache zu beginnen, sobald der Entschluss gefasst wird, einen Antrag auf Zulassung zum Studium und/oder für ein Stipendium zu stellen.</p> <p>Zum Zeitpunkt der Bewerbung sollten Kenntnisse des Niveaus A2 vorhanden sein, bei Beginn des Deutschkurses werden Kenntnisse des Niveaus B1 dringend empfohlen.</p>
Kontakt und weitere Informationen	<p>Technische Universität Dresden Fakultät Maschinenwesen Institut für Textilmaschinen und Textile Hochleistungswerkstofftechnik Univ.-Prof. Dr.-Ing. habil. Dipl.-Wirt. Ing. Ch. Cherif oder Dr.-Ing. Joachim Arnold 01062 Dresden Deutschland</p> <p>Tel.: +49-(0)351-463-393-00 Fax: +49-(0)351-463-393-01 Email: joachim.arnold@tu-dresden.de Website: http://tu-dresden.de/mw/itm-studium</p>

Resources Engineering – ein wasserorientierter Masterstudiengang

Resources Engineering – ein wasserorientierter Masterstudiengang



Karlsruher Institut für Technologie (KIT)

Standort	<p>Am 1. Oktober 2009 wurde das Karlsruher Institut für Technologie (KIT) als Zusammenschluss der Universität Karlsruhe (TH) und des Forschungszentrums Karlsruhe gegründet. Im KIT vereinen sich die Leitbilder der beiden Vorläufer-Institutionen: einer Universität in Landeshoheit mit Aufgaben in Forschung und Lehre und einer Großforschungseinrichtung der Helmholtz-Gemeinschaft mit programmorientierter Vorsorgeforschung im Auftrag des Staates. Das KIT, das diese Leitbilder bündelt, positioniert sich in den drei strategischen Handlungsfeldern Forschung, Lehre und Innovation.</p> <p>Karlsruhe liegt im Oberrheingraben zwischen Schwarzwald und Vogesen im Westen Baden-Württembergs. Die Stadt Karlsruhe, die 1715 gegründet wurde, zählt heute 290.000 Einwohner. Die Technologie-Region Karlsruhe verzeichnet europaweit die höchste Dichte an Forschungseinrichtungen.</p>
Studien-schwerpunkte	<p>Der akkreditierte, wasser-orientierte Masterstudiengang „Resources Engineering“ bietet den Studierenden an der Fakultät für Bauingenieur-, Geo- und Umweltwissenschaften (BGU Fak.) ein Forum für ein interdisziplinäres Studium, das darauf ausgerichtet ist, dass Graduierte Leitungsfunktionen in verschiedenen Berufsfeldern übernehmen können; z.B. in der Wasserversorgung, dem Abwasser- und Abfallmanagement, der Wasserkraftnutzung, oder dem Flussgebietsmanagement. Die Graduierten werden sich weltweit für den sorgsamen Umgang mit der natürlichen Ressource Wasser einsetzen.</p> <p>Das Studium fördert Wissen, Fertigkeiten und Kompetenzen, die erforderlich sind, um einen Beitrag zum integrierten Wasserressourcenmanagement zu leisten. Die Schwerpunkte der Lehrinhalte der Module sind dabei auf ingenieur-, geo- und umweltwissenschaftliche Aspekte für erkenntnisorientierte Grundlagenforschung und Spitzentechnologien der Wasserforschung aber auch für innovative Technologien zur Förderung von Entwicklungsprozessen ausgerichtet. Die Studierenden werden darauf vorbereitet, die vermittelten disziplinären Erkenntnisse und Methoden im Umgang mit der Ressource Wasser selbstständig anzuwenden und ihre Bedeutung und Reichweite für die Lösung komplexer wissenschaftlicher und gesellschaftlicher Problemstellungen in verschiedenen Anwendungsfeldern zu bewerten.</p>

Studien-schwerpunkte

Studienplan:

Das zweijährige Studium umfasst vier Semester (à sechs Monate). Insgesamt sind zur Erlangung des M.Sc. in „Resources Engineering“ 120 CP erforderlich:

(Details unter www.bgu.kit.edu/resources-engineering)

- 90 CP für Lehrveranstaltungen:
 - 60 CP Fachwissenschaftliche Pflicht-Module
 - 15 CP Begleitstudium „Internationale Projekte“
 - 15 CP Wahlpflicht-Module zur individuellen Spezialisierung
- 30 CP für das Modul Masterarbeit
(schriftliche Ausarbeitung und Kolloquium)

Fachwissenschaftliche PflichtModule (60 LP; 7 Module).

Die Pflicht-Lehrveranstaltungen sind über drei Semester verteilt.

Begleitstudium „Internationale Projekte“ (15 LP; 3 Module).

Das Begleitstudium gewährleistet die Ausbildung von Kompetenzen, die zur Durchführung von internationalen Verbundprojekten unverzichtbar sind. Entsprechende Kompetenzen werden auf professionellem Niveau vermittelt: z.B. Kenntnisse einer Fremdsprache und die Fähigkeit, Projekte unter Berücksichtigung des kulturellen Kontextes abzuschließen.

Zum erfolgreichen Abschluss des Moduls 8 „International Communication“ gehört auch das Bestehen einer deutschen Sprachprüfung auf Niveau DSH 1 oder TestDaF 3. Der Nachweis des Abschlusses von Modul 8 ist für die Anmeldung zu den Prüfungen der Wahlpflicht-Module ebenso erforderlich wie zur Fortführung des DAAD Stipendiums.

Individuelle Spezialisierung (15 LP; 3 Module).

Zur individuellen Spezialisierung belegen die Studierenden im 2. und 3. Semester Wahlpflichtmodule. Darüber hinaus können die Studierenden Zusatzmodule absolvieren.

Masterarbeit (30 LP).

Im 4. Semester schreiben die Studierenden eine Masterarbeit. Dabei sollen sie ihre Fähigkeit zur Analyse gewählter Ausschnitte aus Umweltsystemen sowie gesellschaftlichen Systemen unter Beweis stellen, und zeigen, dass sie einen geeigneten Ansatz zur Lösung eines vorgegebenen Problems erarbeiten können.

Resources Engineering – ein wasserorientierter Masterstudiengang

Resources Engineering – ein wasserorientierter Masterstudiengang

Zielgruppe	Absolventen eines Bachelorstudiums oder eines gleichwertigen Studiums mit einer mindestens dreijährigen Regelstudienzeit, alternativ mit einem Mindestumfang von 180 ECTS-Punkten in einem Fachgebiet der Fakultät für Bauingenieur-, Geo- und Umweltwissenschaften des KIT Absolventen eines anderen Fachgebiets, sofern sie überdurchschnittliche Ergebnisse in Fächern der Bauingenieur-, Geo- und Umweltwissenschaften erreicht haben.	Bewerbungsfristen	Bewerbungsunterlagen müssen auf Englisch eingereicht werden. Alle Bewerber, inkl. Bewerber um Stipendien, müssen ihren Bewerbungsunterlagen den studienganginternen Bewerbungsbogen beifügen. (Download unter www.bgu.kit.edu/resources-engineering). für DAAD-Stipendien: (1 Jahr vor Studienbeginn) 30. September beim Karlsruher Institut für Technologie (KIT) (Resources Engineering-Office; Adresse s.u.)
Unterrichtssprache	Englisch und Deutsch Vorlesungen im Pflichtbereich werden auf Englisch gehalten, die meisten Vorlesungen im Wahlpflichtbereich dagegen auf Deutsch. Entsprechend dem Fortschritt ihrer Deutschkenntnissen werden die Studierenden sich zunehmend für deutschsprachige Wahlpflicht-Modulprüfungen anmelden.		für andere Stipendien: Bitte erkundigen Sie sich bei den Stipendienegebern. für selbstzahlende Studierende: (im Jahr des Studienbeginns) 15. Juli beim Karlsruher Institut für Technologie (KIT) (Resources Engineering-Office; Adresse s.u.)
Zulassungs-voraussetzungen	<ul style="list-style-type: none"> • Überdurchschnittlicher Bachelorabschluss: B.Sc. oder B.Eng. • Überdurchschnittliche Studienleistungen in ingenieur-, geo- oder umweltwissenschaftlichen Fächern, soweit diese über die Eignung für das Masterstudium besonderen Aufschluss geben • ENGLISCH: TOEFL-Test (88 internet based)/ IELTS-Zertifikat (6,5) • DEUTSCH: <ul style="list-style-type: none"> 15. Juli: B1-Niveau n. GER 1 Jahr vor Studienbeginn: A2-Niveau n. GER (DAAD-Bewerber) mindestens 2 Jahre Berufserfahrung (DAAD-Bewerber) 	Anmerkungen	DB210-Kurs EUR 180 (einmalig, 1. Semester) DSH-Prüfung EUR 110 (einmalig, 1. Semester)
Abschluss	Master of Science (M.Sc.)	Kontakt und weitere Informationen	Resources Engineering-Office Karlsruhe Institut für Technologie (KIT), Campus Süd Fakultät für Bauingenieur-, Geo- und Umweltwissenschaften Otto-Ammann-Platz 1, Geb. 10.81, R 312 76131 Karlsruhe Deutschland Email: res.eng@bgu.kit.edu Website: www.bgu.kit.edu/resources-engineering
Studienbeginn	s. Website www.bgu.kit.edu/resources-engineering		
Studiendauer	4 Semester: 1.–3. Sem.: 18 Monate (Besuch von Lehrveranstaltungen) 4. Sem.: 6 Monate (Anfertigen einer Masterthese)		
Deutschkurse	im 1. Semester: von Ausgangsniveau B1 nach DSH 1 semesterbegleitender Kurs (1oh/Woche) für Studierende, die DSH 1 noch nicht bestanden haben und deren Muttersprache nicht Deutsch ist Vorbereitungskurse für DAAD-Stipendiaten: (a) DUO online (Jan–Mrz; von Niveau A2.1 nach A2.2/B1) (b) am KIT (Jun–Sep, 30 h/Woche; von Niveau A2.2/B1 nach B1/B2).		



Karlsruher Institut für Technologie (KIT), Institut für Regionalwissenschaft (IfR)

Standort

Die Stadt Karlsruhe liegt in der Oberrheinischen Tiefebene in Baden-Württemberg zwischen dem Schwarzwald auf deutscher und den Vogesen auf französischer Seite. Der fächerförmige Stadtgrundriss weist auf ihre barocke Entstehungszeit (Gründung 1715) hin. Ihre überregionale Bedeutung ergibt sich aus ihrer Ausstattung mit bedeutenden zentralörtlichen Einrichtungen und Funktionen. So beherbergt Karlsruhe gleich zwei Bundesgerichte und hat sich in den letzten Jahren zu einer der wichtigsten Technologiezentren unter den deutschen Städten entwickelt.

Vor allem das breite Spektrum an Angeboten für die höhere Bildung ist hier zu nennen, mit dem kürzlich gegründeten KIT (Karlsruher Institut für Technologie, eine Fusion der Universität Karlsruhe mit dem Forschungszentrum Karlsruhe), der Hochschule Karlsruhe Technik und Wirtschaft, der Pädagogischen Hochschule, der Akademie für Bildende Künste und der Hochschule für Gestaltung in Verbindung mit dem Zentrum für Kunst und Medientechnologie.

Aufgrund seines hervorragenden Profils in Forschung und Lehre gehört das KIT zu den führenden deutschen Universitäten. Ungefähr ein Fünftel der rund 19.000 Studierenden am KIT sind Nichtdeutsche. Das Institut für Regionalwissenschaft am KIT ist damit national wie international ein wichtiges Zentrum für alle, die in Lehre und Forschung auf dem Gebiet der Regionalwissenschaft und der Raumplanung arbeiten oder ihre Ausbildung auf diesem Gebiet vertiefen möchten.

Studien- schwerpunkte

Viele öffentliche Maßnahmen berühren den Raum. Vor allem große Infrastrukturprojekte wie Staudämme, Kraftwerke, Straßen, Bahnstrecken, neue Städte oder Stadtviertel zählen zu Recht häufig zu den großen Errungenschaften der Ingenieurskunst. Manche dieser Einrichtungen jedoch scheinen das Ergebnis einer schlechten oder unvollständigen Planung zu sein. Der Grund dafür ist, dass ihre vielfältigen Auswirkungen auf den lokalen oder regionalen Raum trotz ihres häufig perfekten technischen Designs nicht ausreichend berücksichtigt wurden, so dass das ursprüngliche Planungsziel verfehlt wird.

Jede Planungsaktivität und jede öffentliche raumrelevante Maßnahme wirkt sich auch auf die regionalen sozialen Systeme, die regionale Ökonomie und auch auf das komplexe Wirkungsgefüge der regionalen Umweltfaktoren aus, also auf die regionale Ökologie. Planung bedeutet daher auch die Ermittlung dieser Auswirkungen und ihre Berücksichtigung im Rahmen von sektorübergreifenden, koordinierenden Planungen auf lokaler, regionaler und internationaler Ebene.

Studien- schwerpunkte

Das Ziel des Instituts für Regionalwissenschaft am KIT Karlsruhe ist es, diesen breiten Ansatz in Forschung und Lehre zu vertreten und weiter zu entwickeln. Kernstück der Lehre ist der international ausgerichtete und akkreditierte Master-Aufbaustudiengang „Regionalwissenschaft / Raumplanung“. Seit 2006 haben zahlreiche Studierende aus aller Welt diesen Studiengang erfolgreich absolviert und arbeiten heute in Fach- und Führungspositionen internationaler Arbeitgeber.

Zielgruppe

Berufstätige/Praktiker aus staatlichen Planungsinstitutionen, NGOs, Consulting-Unternehmen oder Einrichtungen der Fort- und Weiterbildung mit natur-, ingenieur- oder sozialwissenschaftlichen Universitätsabschlüssen.

Unterrichtssprache

Deutsch

Zulassungs- voraussetzungen

- Universitätsabschluss
- Mindestens zwei Jahre Berufserfahrung
- Deutschkenntnisse: mind. Niveau A2 zum Bewerbungszeitpunkt; bis Studienbeginn Niveau DSH 2 erforderlich; der DAAD bietet vorbereitenden Deutschkurs an.

Abschluss

Master der Regionalwissenschaft (Master of Regional Science) (M.Sc.)

Studienbeginn

Jährlich im Oktober

Studiendauer

2 Jahre

Dauer des Deutsch- kurses vor Beginn des Studiums

Ein sechsmonatiger Deutschkurs am KIT beginnt jährlich im April.

Bewerbungsfristen

Ein Jahr vor der dem geplanten Start des Studiums:
15. Oktober am KIT

Anmerkungen

Zur Vorbereitung der Masterarbeit findet im 3. Semester eine Feldforschungsphase statt.

Kontakt und weitere Informationen

Institut für Regionalwissenschaft
KIT Karlsruhe
Studienberatung
Kaiserstr. 12
76128 Karlsruhe
Deutschland

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Fax: +49-(0)721-6084-2888

Email: studienberatung@ifr.kit.edu

Website: www.ifr.kit.edu

Vocational Education and Personnel Capacity Building

Vocational Education and Personnel Capacity Building



Technische Universität Dresden

Standort	Dresden, die sächsische Landeshauptstadt, liegt im Südosten von Deutschland und hat ca. 500 000 Einwohner. Durch die schöne Lage der Stadt sowie die reichhaltigen Kultur- und Kunstangebote zieht Dresden jedes Jahr eine Vielzahl von Studierenden aus Deutschland und der ganzen Welt an ihre bekannte und traditionsreiche Technische Universität, die seit mehr als 100 Jahren existiert. Zurzeit studieren ca. 36 500 Studenten an der größten Universität im Freistaat Sachsen, darunter 3 600 ausländische Studierende.
Studienschwerpunkte	<p>Das Studium entwickelt in den Modulen wissenschaftliche und methodologische Kenntnisse sowie praxisbezogene Qualifikationen bezüglich der Tätigkeitsbereiche der beruflichen Aus- und Weiterbildung und der Personalentwicklung.</p> <p>Es dient vorwiegend der Befähigung für eine wissenschaftlich begründete, landesspezifische Projektierung, Planung und Gestaltung beruflicher Aus- und Weiterbildung sowie unternehmensbezogener Personalentwicklung.</p> <p>Pflichtmodule</p> <ul style="list-style-type: none"> • Berufs- und Erwachsenenpädagogische Grundlagen • Gestaltung von Lehr- und Lernprozessen • Psychologie des Lernens • Managementprozesse • Analyse von Forschung-Produktion-Bildung • Wissenschaftliches Arbeiten • Projektierung von Bildungssystemen • Berufspädagogisches Praktikum • Masterarbeit <p>Wahlpflichtmodule</p> <ul style="list-style-type: none"> • Personalentwicklung • Gestaltung von Kommunikationsprozessen • Qualitätsmanagementsysteme • Fachdidaktik • Bildungstechnologie
Zielgruppe	Spezialisten für die Projektarbeit im Sinne einer Neugestaltung oder Weiterentwicklung des beruflichen Bildungswesens in Entwicklungsländern. Einsatz oder Tätigkeitsfelder der Absolventen sind vorwiegend Schulen der Berufs-, Techniker- und Ingenieurausbildung, Aus- und Weiterbildung in Wirtschaftsunternehmen sowie Behörden der beruflichen Bildung in Entwicklungsländern.

Unterrichtssprache	Deutsch
Zulassungs-voraussetzungen	<ul style="list-style-type: none"> • Naturwissenschaftlich-technischer, wirtschaftswissenschaftlicher oder erziehungswissenschaftlicher Hochschulabschluss • mindestens 2jährige einschlägige Berufserfahrung • "Deutsche Sprachprüfung für den Hochschulzugang" DSH 2 oder TestDaF 4 <p>Die DSH kann in einem 6monatigen Sprachkurs an einer deutschen Hochschule erworben werden, wenn der Bewerber Grundkenntnisse der deutschen Sprache nachweist.</p>
Abschluss	Master of Arts
Studienbeginn	Oktober 2015
Studiendauer	4 Semester, eingeschlossen 2 Praktika von je 4 Wochen und Anfertigung der Masterarbeit (5 Monate)
Dauer des Deutschkurses vor Beginn des Studiums	6 Monate, Kursbeginn April des Jahres, in dem das Studium aufgenommen wird
Bewerbungsfristen	15. September 2014 an der Technischen Universität für das folgende Jahr, wenn ein Stipendium beantragt wird.
Kontakt und weitere Informationen	<p>Prof. Dr. paed. habil. Hanno Hortsch Technische Universität Dresden Fakultät Erziehungswissenschaften Institut für Berufspädagogik 01062 Dresden Deutschland</p> <p>Tel.: +49-(0)351-4633-4915 Fax: +49-(0)351-4633-2659 Email: hanno.hortsch@tu-dresden.de kornelia.kloeber@tu-dresden.de Website: http://rcswww.urz.tu-dresden.de/~ast</p>

**Otto-von-Guericke-Universität Magdeburg**

Standort	Die Otto-von-Guericke-Universität Magdeburg wurde 1993 gegründet und ist damit eine der jüngsten Universitäten in der Bundesrepublik. Mit neun Fakultäten und nahezu 13 800 Studierenden ist sie damit ein dynamisches und pulsierendes Zentrum von Forschung und Lehre. Als Hauptstadt des Bundeslandes Sachsen-Anhalt hat sich Magdeburg in den vergangenen Jahren zu einer Stadt der Wirtschaft, Wissenschaft und Kultur entwickelt. Angenehme Studienbedingungen wie eine gut ausgestattete Bibliothek, geringe Lebenshaltungskosten und die grüne Umgebung locken Studierende aus der ganzen Welt.
Studienschwerpunkte	<p>Das Masterprogramm legt seinen Schwerpunkt auf die Aneignung theoretischer und methodologischer Fähigkeiten verschiedener Disziplinen, auf den Transfer von Wissen über unterschiedliche Konzepte, Institutionen und Instrumente der Friedensförderung, Konflikttransformation und Menschenrechtspolitik und auf die Entwicklung analytischer, praktischer sowie interkultureller Fähigkeiten der konstruktiven Konfliktbearbeitung. Studierende sollen befähigt werden, komplexe Konflikte aus verschiedenen Perspektiven zu analysieren, politische Strategien und Projekte auf den Gebieten der Sicherheit, Friedensförderung und Menschenrechte zu bewerten und alternative Methoden der Konfliktlösung zu entwickeln. Ein besonderes Merkmal des Studiengangs ist die Verbindung von Fragen der Menschenrechte mit den Fragen der Friedens- und Konfliktforschung.</p> <p>Das Programm besteht aus vier Pflicht- und vier Wahlpflichtmodulen.</p> <p>Pflichtmodul 1 – Theorien und Methoden – beinhaltet zentrale sozialwissenschaftliche Konzepte, Debatten und Forschungsprobleme der Friedens- und Konfliktforschung</p> <p>Pflichtmodul 2 – Konzepte der Friedenssicherung und Menschenrechtspolitik – beinhaltet Konzepte zu Demokratisierung, Menschenrechtsschutz, Entwicklungspolitik und zur Förderung von Zivilgesellschaft</p> <p>Pflichtmodul 3 – Konfliktanalysen – beinhaltet die Analyse internationaler Kriege, ethnischer und religiöser Konflikte, kolonialer und postkolonialer Kämpfe, Bürgerkriege und militärischer Interventionen</p> <p>Pflichtmodul 4 – Angewandte Konfliktbearbeitung – soll theoretische Kenntnisse und praktische Fähigkeiten in den Bereichen Mediation, Verhandlung und Beratung vermitteln</p>

Studienschwerpunkte	<p>Wahlpflichtmodul 5 – Weltgesellschaft und Transformation – behandelt Prozesse ökonomischer Globalisierung; die Renaissance nationalistischer, ethnischer und religiöser Bewegungen; Expertennetzwerke; Minderheiten, Migration und Diaspora</p> <p>Wahlpflichtmodul 6 – Global Governance – thematisiert internationale Regime und Organisationen; internationale Verwaltungen und Protektorate; Entwicklungszusammenarbeit und Nicht-Regierungsorganisationen</p> <p>Wahlpflichtmodul 7 – Kommunikation und Gewalt – beinhaltet die Kritik der Logiken von Gewalt; die Militarisierung von Sprache; Repräsentationen des "Anderen"; Gewalt in Filmen, Musik und Literatur</p> <p>Wahlpflichtmodul 8 – Ethik & Friedens- und Menschenrechtsbildung – thematisiert Ethik in internationalen Beziehungen, Menschenrechte zwischen Partikularismus und Universalismus; Menschenrechtsbildung und kulturelle Vielfalt, Menschenrechte und Internet</p>
Zielgruppe	Junge Akademiker/innen und Fachkräfte, die eine Karriere anstreben in internationalen und Nicht-Regierungsorganisationen, in der Verwaltung, in Ausbildungsinstitutionen und im öffentlichen Dienst. Darüber hinaus soll dieses Programm die nächste Generation von WissenschaftlerInnen im Bereich der Friedens- und Konfliktforschung ausbilden.
Unterrichtssprache	Deutsch und Englisch
Zulassungsvoraussetzungen	<ul style="list-style-type: none"> • Guter universitärer Abschluss mindestens auf B.A.-Niveau • Gute Deutschkenntnisse (DSH 2 oder TestDaF 4) und sehr gute Englischkenntnisse auf C1-Niveau nach dem gemeinsamen Europäischen Referenzrahmen oder ein Äquivalent (z.B. Abschluss in einem überwiegend englischsprachigen Studiengang; studien- oder berufsbezogene Aufenthalte im englischsprachigen Ausland von mindestens einem halben Jahr) • Studierende, die sich für ein DAAD-Stipendium bewerben wollen, müssen über mindestens zwei Jahre einschlägiger Berufserfahrung verfügen
Abschluss	Master of Arts der Friedens- und Konfliktforschung
Studienbeginn	Oktober 2015
Studiendauer	24 Monate

Dauer des Deutschkurses vor Beginn des Studiums	Zwei bis sechs Monate, abhängig von den vorherigen Sprachkenntnissen der Bewerber/innen
Bewerbungsfristen	31. Juli 2014 für BewerberInnen aus Nigeria, Kamerun und Myanmar ausschließlich bei Deutschen Botschaften 15. September 2014 bei der OvGU Magdeburg 15. Juli 2015 bei der OvGU Magdeburg bei Eigenfinanzierung
Anmerkungen	Nähere Informationen zur Bewerbung für den Studiengang Friedens- und Konfliktforschung an der OvGU Magdeburg finden Sie unter der folgenden Adresse: www.fkf.ovgu.de/studium/inhalt/bewerbung/bewerbungsverfahren
Kontakt und weitere Informationen	Institut für Politikwissenschaft Prof. Dr. Anna Geis Otto-von-Guericke-Universität Magdeburg Zschokkestr. 32 39104 Magdeburg Deutschland Tel.: +49-(0)391-67-56657 Fax: +49-(0)391-67-16575 Email: anna.geis@ovgu.de



Hochschule Bonn-Rhein-Sieg und Deutsche Welle-Akademie

Standort	In der Bundesstadt Bonn haben sich 17 UN-Organisationen und rund 150 Nichtregierungsorganisationen angesiedelt. Mitten im ehemaligen Regierungsviertel bilden der UN-CAMPUS, die Deutsche Welle, das World Conference Center Bonn, das BMZ und die GIZ ein Zentrum für internationalen Dialog.
Studienschwerpunkte	Das jährliche Beethovenfest, der rheinische Karneval und Museen von internationalem Rang zählen zu den Höhepunkten im Kulturleben der Geburtsstadt Beethovens. 30.000 Studierende sind Ausdruck dafür, dass Bonn eine Stadt ist, in der es sich lernen und leben lässt.
Zielgruppe	Global denken, lokal handeln. Weltweit Trends erkennen und Netzwerke über Grenzen hinweg pflegen. Journalistisch Arbeiten – nicht nur digital, sondern auch crossmedial. Das sind heute die Anforderungen an Journalisten und Medienmanager weltweit. Der bilinguale Masterstudiengang International Media Studies bereitet optimal auf eine Karriere in der Kommunikations- und Medienbranche vor. Experten aus Theorie und Praxis unterrichten auf Deutsch und Englisch Gruppen von maximal 30 Studierenden. Einzigartig ist die Verknüpfung der Disziplinen Medien und Entwicklung, Journalismus, Kommunikationswissenschaften und Medienmanagement.
	Mit dem Programm werden Interessenten/innen aus aller Welt angesprochen, die in verantwortlichen Positionen im journalistischen Bereich sowie im Kommunikationssektor arbeiten möchten. Der Masterstudiengang richtet sich an Nachwuchsjournalistinnen und -journalisten sowie an Medienmanager aus Hörfunk, TV, Online, Print und Mitarbeiterinnen und Mitarbeiter aus Kommunikationsbereichen. Angesprochen sind insbesondere: <ul style="list-style-type: none">• Medienschaffende aus Hörfunk, TV, Online, Print• Nachwuchsjournalistinnen und -journalisten, insbesondere aus elektronischen Medien• Journalistinnen und Verantwortliche aus Community-Radios• Kommunikationsexperten• Mitarbeitende von NGOs• Mitarbeiterinnen von Ministerien• Mitarbeiter/innen in der Entwicklungszusammenarbeit• Vertreter/innen regionaler Arbeitsgemeinschaften nationaler Rundfunkanstalten• Vertreter/innen von Medienverbänden

International Media Studies

Unterrichtssprache	Englisch (ca. 70 Prozent) und Deutsch (ca. 30 Prozent)
Zulassungs-voraussetzungen	<ul style="list-style-type: none">Bachelor oder äquivalenteine mindestens zweijährige berufliche Tätigkeit im Bereich Medien, wobei ein Jahr der Berufserfahrung nach Abschluss des Erststudiums erworben sein mussNachweis ausreichender Deutschkenntnisse (TestDaF mind. Level TDN 3 in allen vier Prüfungsteilen, DSH mind. Level 1 oder B2 Goethe-Zertifikat, Telc)Nachweis ausreichender Englischkenntnisse (TOEFL mind. 557 Punkte, IELTS mind. 6.0 Punkte, BULATS mind. 70 Punkte, LCCI mind. Level 3)
Abschluss	Master of Arts
Studienbeginn	jährlich im September
Studiendauer	Vier Semester (24 Monate)
Dauer des Deutschkurses vor Beginn des Studiums	Es wird kein Deutschkurs angeboten.
Bewerbungsfristen	31. März bei der DW-AKADEMIE
Kontakt und weitere Informationen	Prof. Dr. Christoph Schmidt Verwaltungsleiter/Wissenschaftlicher Leiter Deutsche Welle DW-AKADEMIE International Media Studies 53110 Bonn Deutschland Tel.: +49-(0)228-429-3503 Fax: +49-(0)228-429-3520 Email: ims@dw-world.de Website: www.ims-master.de www.dw-akademie.de

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Development-Related Postgraduate Courses

Educating Professionals for Sustainable
Development

Scholarships in Germany

Entwicklungsbezogene Postgraduiertenstudiengänge

Ausbildung von Fach- und Führungskräften
für nachhaltige Entwicklung

Stipendien in Deutschland



Anexo 3

(Cuadro fechas de cierre)

	Development-Related Postgraduate Course http://www.daad.de/development	Institution	Language	Degree	Duration without German language course	Application Deadlines for Intake 2015/16	
						DAAD Scholarship	Self-financing
	* Intake every two years - next intake 2016						
	Economic Sciences/Business Administration/political Economics						
1	Master's Programme in International and Development Economics - MIDE http://www.mide.htw-berlin.de/	HTW Berlin	English	MA	18 months	30.09.	30.09.
2	Small Enterprise Promotion and Training - SEPT http://www.sept.uni-leipzig.de	U Leipzig	English	MBA	22 months	01.10.	15.03.
3	MBA International Management http://www.hfhu.de/im	HfWU Nürtingen-Geislingen	English/German	MBA	18 months	01.10.	31.01.
	Development Co-operation						
4	Development Management* http://www.development-research.org/	RU Bochum	English	MA	18 months	15.10.	15.10.
5	ZEF Doctoral Studies Program http://www.zef.de	U Bonn	English	PhD	38 months	31.08.	throughout the year
	Engineering and Related Sciences						
6	Tropical Hydrogeology and Environmental Engineering - M.Sc. TropHEE http://www.trophee.tu-darmstadt.de	TU Darmstadt	English	MSc	24 months	15.10.	31.03.
7	Hydro Science an Engineering http://www.hse-master-programme.de	TU Dresden	English	MSc	24 months	15.10.	15.10.
8	Textile Machinery and High Performance Material Technology http://tu-dresden.de/mw/itm-studium	TU Dresden	German	MSc	24 months	10.10.	10.10.
9	Engineering in Energy and Environmental Management in Developing Countries (formerly SESAM) http://www.uni-flensburg.de/sesam	U Flensburg	English	MA	18 months	31.10.2014 course begins in 2016	15.05.2015 course begins in 2016
10	Water Resources and Environmental Management - WATENV http://www.watenv.de/	U Hannover	English	MSc	24 months	30.09.	30.09.
11	Resources Engineering - a water-oriented Master Study Programme* http://www.bgu.kit.edu/resources-engineering/english	KIT Karlsruhe	English/German	MSc	24 months	30.09.	15.07.
12	Postgraduate Programme Renewable Energy http://www.ppre.de	U Oldenburg	English	MSc	18 months	15.10.	15.01.
13	Photogrammetry and Geoinformatics http://www.fht-stuttgart.de	HfT Stuttgart	English	MSc	18 months	15.10.	15.10.

	Development-Related Postgraduate Course http://daad.de/development	Institution	Language	Degree	Duration without German language course	Application Deadlines for Intake 2015/16	
						DAAD Scholarship	Self-financing
	* Intake every two years - next intake 2016						
	Engineering and Related Sciences						
14	Master's Programme Infrastructure Planning http://www.mip.uni-stuttgart.de	U Stuttgart	English	MSc	24 months	30.09.	15.02.
15	Natural Hazards and Risks in Structural Engineering - NHRE http://www.uni-weimar.de/de/bauingenieurwesen/studium/master-studiengaenge/natural-hazards-and-risks-in-structural-engineering/	BHU Weimar	English	MSc	24 months	15.10.	15.10.
	Mathematics						
16	PhD Programme Mathematics in Industry and Commerce - MIC http://www.mathematik.uni-kl.de/MIC	TU Kaiserslautern	English	PhD	36 months	15.01.	15.01.
	Regional planning						
17	Urban Management - UM http://www.urbanmanagement.tu-berlin.de	TU Berlin	English	MSc	18 months	31.08.	30.04.
18	SPRING - Regional Development Planning and Management http://www.spring-master.net	TU Dortmund	English	MSc	24 months	15.10.	15.05.
19	Regional Science/Spatial Planning http://www.ifr.kit.edu	KIT Karlsruhe	German	MSc	24 months	15.10.	15.05.
20	Land Management and Land Tenure http://www.landmanagement-master.de	TU München	English	MSc	18 months	31.10.	31.05.
	Agricultural and Forest Sciences						
21	Agricultural Sciences and Resource Management in the Tropics and Subtropics - ARTS http://www.arts.uni-bonn.de	U Bonn	English	MSc	24 months	15.09.	15.03.
22	Tropical Forestry http://www.forst.tu-dresden.de/Inter	TU Dresden	English	MSc	24 months	30.10.	31.05. (Foreigners)/ 15.07. (Germans)
23	Agricultural Economics and Rural Development http://www.uni-hohenheim.de/490c http://www.uni-giessen.de/Regionalplan/daad/daad.htm	U Hohenheim	English	PhD	42 months	15.12.	15.12.
24	Agricultural Economics - AgEcon http://www.uni-hohenheim.de/agecon/	U Hohenheim	English	MSc	24 months	01.12.	15.03. (Non-EU)/ 15.07. (EU)

	Development-Related Postgraduate Course http://daad.de/development	Institution	Language	Degree	Duration without German language course	Application Deadlines for Intake 2015/16	
						DAAD Scholarship	Self-financing
	* Intake every two years - next intake 2016						
Agricultural and Forest Sciences							
25	International Agribusiness & Rural Development - IARD http://www.iard.uni-goettingen.de/de/136089.html	U Göttingen/U Talca	English/Spanish	MSc	21 months	15.08.	15.08.
26	Tropical and International Forestry http://www.uni-goettingen.de/tif	U Göttingen	English	MSc	24 months	15.10.	15.03.
27	Master of Science in International Horticulture http://www.hort.uni-hannover.de	U Hannover	English	MSc	24 months	15.10.	01.06.
Environmental Sciences							
28	International Studies in Aquatic Tropical Ecology - ISATEC http://www.isatec.uni-bremen.de	U Bremen	English	MSc	24 months	15.10.	30.04.
29	Environmental Governance - MEG http://www.meg.uni-freiburg.de	U Freiburg	English	MSc	24 months	15.10.	15.10.
30	Landscape Ecology and Nature Conservation - LENC http://www.botanik.uni-greifswald.de/msclenc	U Greifswald	English	MSc	24 months	31.12.	01.07.
31	Natural Resources Management and Development (NRM)/ Integrated Water Resources Management (IWRM)/ Renewable Energy Management (REM) (formerly known as TERMA) http://www.tt.fh-koeln.de	FH Köln	English	MSc	24 months	30.09.	31.07.
32	Integrated Water Resources Management (IWRM) - Joint Degree http://www.iwrn-master.info	FH Köln and University of Jordan	English	MSc	24 months	30.09.	31.07.
Medicine/Public Health							
33	Master of Science in International Health (Berlin) http://www.internationalhealth.de	Charité Berlin/FU Berlin/ Humboldt University	English	MSc	12 months	15.10.	31.03.
34	Master of Science in International Health (Heidelberg) http://www.ukl-hd.de/ph/MSCIH	U Heidelberg	English	MSc	12 months	15.10.	30.04.
Social and Political Sciences and Education							
35	Vocational Education and personnel Capacity Building http://rcswww.urz.tu-dresden.de/~ast	TU Dresden	German	MA	24 months	15.09.	15.09.
36	Peace and Conflict Studies http://www.fkf.ovgu.de/fkf/en/home.html	U Magdeburg	English/German	MA	24 months	15.09.	15.07.
Media Studies							
37	International Media Studies http://www.dw-akademie.de	HS Bonn-Rhein-Sieg/DW Akademie	English (70%) + German (30%)	MA	24 months	31.03.	31.03.