Medicine in Germany after MBBS
Webinar by DAAD – German Academic Exchange Service
Where can one do medicine?

**Medicine in Germany**

**After school**

German Language - Studienkolleg – Admission – State Exams - License

**After MBBS from India**

A. Research in medicine and allied fields

B. License, Specialisation (& eventually practice)
Research in Medicine
Where can do research in medicine in Germany?

Research in Medicine

- Institutions of higher education
- Non-University research centres
Features of German universities

- Strong research orientation
- Unity of research and teaching
- High academic level
- Interdisciplinary research
Non-University Research Institutions

- Max Planck Society
  www.mpg.de

- Helmholtz Association of National Research Centres
  www.helmholtz.de

- Leibniz Association
  www.wgl.de

- Fraunhofer Gesellschaft
  www.fraunhofer.de
Research for the future

Max Planck Directors

Scientific Members
The Scientific Members of the Max Planck Society head the institutes. Thirty percent of them come from abroad. [more]

Max Planck Fellows

Max Planck Fellows
The new Max Planck Fellows program aims to strengthen cooperation between Max Planck institutes and universities. University teaching staff can be appointed as Max Planck Fellows for a maximum of five years, during which they also head a small research group at a Max Planck institute. The program initially envisages up to ten research groups of this kind being established over the coming three years at Max Planck institutes. [more]

Max Planck Research Groups

Annual Report: Max Planck Research Groups
Since 1969 the Max Planck Society has been supporting highly gifted young scientists by offering them the opportunity to establish a Max Planck Research Group at an MPI. The Group heads are chosen following an international call for applications and appointed by the President of the Max Planck Society. Within the Annual Report you will find a list of all Max Planck Research Groups. [more]

All Institutes

Biology & Medicine

Developmental and Evolutionary Biology & Genetics

Immunobiology and Infection Biology & Medicine

- Max Planck Institute of Biochemistry, Martinsried
- Max Planck Institute for Molecular Biomedicine, Münster
- Associated Institute – Research Center caesar (center of advanced european studies and research), Bonn
- Max Planck Institute of Colloids and Interfaces, Potsdam-Golm
- Associated Institute – Ernst Strüngmann Institute (ESI) for Neuroscience in Cooperation with Max-Planck-Society, Frankfurt am Main
- Max Planck Institute for Molecular Genetics, Berlin
- Max Planck Institute for Heart and Lung Research, Bad Nauheim
- Max Planck Institute for the Science of Human History, Jena
- Max Planck Institute of Immunobiology and Epigenetics, Freiburg
- Max Planck Institute for Infection Biology, Berlin
- Max Planck Institute for Experimental Medicine, Göttingen
- Max Planck Institute for Metabolism Research, Köln
- Max Planck Institute of Neurobiology, Martinsried
- Max Planck Research Unit for Neurogenetics, Frankfurt am Main
- Max Planck Institute of Psychiatry, München
Shaping the future with sustainable research

Involved Helmholtz Centres

- German Cancer Research Centre
- Helmholtz Zentrum München – German Research Center for Environmental Health
- Helmholtz Centre for Infection Research
- Max Delbrück Center for Moleculare Medicine (MDC) Berlin-Buch
- German Centre for Neurodegenerative Diseases
- Helmholtz-Zentrum Dresden-Rossendorf
- Helmholtz Centre for Environmental Research – UFZ
- GSI Helmholtz Centre for Heavy Ion Research
Theoria cum praxi
Science for the benefit and good of humanity

| + Section A - Humanities and Educational Research |
| + Section B - Economics, Social Sciences, Spatial Research |
| – Section C - Life Sciences |

- Bernhard Nocht Institute for Tropical Medicine (BNITM), Hamburg
- German Diabetes Center Leibniz Institute for Diabetes Research at Heinrich Heine University Düsseldorf (DDZ)
- German Institute of Human Nutrition (DIfE), Potsdam Rehbrücke
- German Primate Center - Leibniz Institute for Primate Research (DPZ) Goettingen
- German Rheumatism Research Centre Berlin (DRFZ)
- Research Center Borstel - Leibniz-Center for Medicine and Biosciences (FZB), Borstel
- Heinrich Pette Institute - Leibniz Institute for Experimental Virology (HPI), Hamburg
- IUF - Leibniz Research Institute for Environmental Medicine
- Leibniz-Institut für Molekulare Pharmakologie (FMP), Berlin
- Leibniz-Institute DSMZ-German Collection of Microorganisms and Cell Cultures, Braunschweig
- Leibniz Institute on Aging - Fritz Lipmann Institute (FLI), Jena
Research dedicated to the future

Our services and expertise

Drug Development
From drug candidate to proof of concept

Chemical Safety and Assessment
From risk analysis towards safe products

Translational Biomedical Engineering
From idea to safe medical device

Personalized Tumor Therapy
From molecular analysis to personalized therapy

© Fraunhofer
© Dirk Mahler/Fraunhofer
© Fraunhofer IWU
© Fraunhofer IAO

Study in Germany
Land of Ideas

www.study-in.de
Specialisation (& eventually practice)
## Structure of Medical Studies in Germany

<table>
<thead>
<tr>
<th>Stage</th>
<th>Duration</th>
<th>Concludes with</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pre-clinical phase</td>
<td>2 yrs</td>
<td>Intermediate Medical Examination (Physikum)</td>
</tr>
<tr>
<td>2 Main phase (Stage 1 &amp; 2)</td>
<td>1 + 2 yrs</td>
<td>Stage I &amp; II Medical Examinations by the State</td>
</tr>
<tr>
<td>3 Practical phase (Stage 3)</td>
<td>1 yr</td>
<td>III Medical Examination by the State</td>
</tr>
<tr>
<td>4 Approbation</td>
<td></td>
<td>Medical License</td>
</tr>
<tr>
<td>5 Facharzt (Specialisation)</td>
<td>5 – 6 yrs</td>
<td>Approbation as Facharzt/Specialist</td>
</tr>
</tbody>
</table>
Practising as doctor in Germany

For an MBBS from India?

Lateral entry
• At the 3rd stage of medicine studies

Beruferlaubnis
• 2 yrs of work under supervision at Universitätsklinikum

Language proficiency
• German Language B2
• Medical German Preparation for Approbation

Approbation (Medical license)
Practising as doctor in Germany
For an MBBS from India?

Facharzt (Specialisation) – 5-6 yrs
• Residency as Assistant Doctor
• Duration depends upon the specialisation
• Examination and License - Facharztprüfung
Testimonial

Dr. Partha Dabke

- MBBS from Kasturba Medical College, Manipal University.
- Pursuing PhD at Hannover Medical School.
- Alumnus of the 64th Lindau Nobel Laureate Meeting, Germany.
- Young Ambassador, DAAD
- Care for Rare Fellowship (3 months) project at Ludwig Maximilian University, Munich.
- Founder & President, Indo German Convention of Lindau Alumni, KMC Manipal.

Tips & recommendations for application

- E-mails, letters to be personalized & only to the department of interest.
- Language! Language!! Language!!!
- Clinical rotation in Germany for at least 2-3 months to understand the system.
- PhD directly after MBBS is possible!!
- Research experience, although not mandatory is an advantage.
Contacts and Weblinks

DAAD India
www.daad.in
info@daaddelhi.org

ProRecognition
www.prorecognition.in
recognition@indo-german.com

Dr. Partha Dabke, Hannover Medical School,
DAAD Young Ambassador
amb.parthadabkedaadindia.org

Anabin
www.anabin.de
The database provides information on the assessment of foreign educational certificates and supports public authorities, employers and private individuals in classifying foreign qualifications as per the German education system.