**Technical University of Berlin**

|  |  |  |
| --- | --- | --- |
| **Tab** (free-text) | **Heading** (free-text) | **Content** (free-text) |
| About partner | About partner | The Technical University of Berlin (TU Berlin) is an internationally renowned university in the German capital, the heart of Europe. A strong, well-rounded education, excellence in research and teaching, highly qualified graduates and modern management are the focus of TU Berlin. The university’s quest for knowledge enhancement and technological progress are based on the principles of excellence and quality.  TU Berlin is a large, internationally renowned, traditional technical university in Germany and home to nearly 31,000 students, approximately 100 degree programs and 40 institutions. The power spectrum of its seven faculties represents a unique combination of natural and technical sciences with strengths in planning, economics, social sciences and humanities.  TU Berlin offers about 40 bachelor and 60 master programs with TU Berlin being the only university in the capital that offers engineering subjects to its students. |
|  | About [partner city] | A city which visitors fall in love with over and over again, Berlin is a city of art, architecture, history, glamour, grit and the richest of cultures. Berlin is one of the 20th century’s greatest history lessons, where you can walk along the remnants of the Berlin Wall, visit one of the many memorials or stand in awe at the Prussian palace.  It is also a city of sculpture and art, visible at every turn, a place with more cafes and bars than you could ever hope to visit, and a town that truly comes alive at night, Berlin is a city of endless wonder for both visitors and locals. |
|  | Did you know? [fun fact about partner] | The university alumni and professor list include two National Medal of Science laureates and ten Nobel Prize winners. |
| Academic information | Main areas of study | * Computer science * Economics * Electrical engineering * Environmental Studies * Humanities * Management * Mathematics * Mechanical Engineering * Natural Sciences * Process Sciences * Transport Systems   **Note**   * The listed areas of study are not necessarily exhaustive and other fields of study might also be available at the partner institution. Moreover, names for fields of study may be different overseas. * A discipline being listed does not in indicate the suitability of the program, nor does it indicate that the discipline is taught in English. * Approval to study particular subjects at any institution is always at the discretion of the departmental/discipline and faculty advisors at RMIT University and subject to available places at the host institution. |
|  | Language requirements | German, some courses are in English. |
|  | Full time load [Equivalent to 96 RMIT Credit Points] | 30 ECTS = 20 SWS = 48 RMIT credits |
|  | Link to courses | <http://www.auslandsamt.tu-berlin.de/international-office/betreuung_internationaler_austauschstudierender/rund_ums_studium/lehrveranstaltungen/parameter/en/> |
| Living | Accommodation | Students can apply for a room in one of the Residence Halls.  <http://www.auslandsamt.tu-berlin.de/international-office/information_for_exchange_students/housing/parameter/en/>   Students can apply for housing to cover period of German language course as well. |
|  | Health insurance | Mandatory government health insurance to be organised upon arrival.  Waiver: Bring written confirmation from your Health Insurance outlining the coverage. |
|  | Living cost | A number of external services provide comprehensive overviews of global living costs, for example:   * [www.expatistan.com](http://www.expatistan.com) * [www.numbeo.com](http://www.numbeo.com)   **Note**  RMIT University is not affiliated with any of these page |
| Funding Opportunities | OS-HELP information | [OS-HELP Information page](http://www.rmit.edu.au/scholarships/os-help) |
|  | Link to scholarships page? | [All travel scholarships](http://www.rmit.edu.au/scholarships/travel) |
| Useful information | Link to partner exchange page | <http://www.auslandsamt.tu-berlin.de/menue/betreuung_internationaler_austauschstudierender/parameter/en/font3/> |
|  | Visa | Australian citizens do not require a student visa. However, students have to obtain a “residence permit” upon arrival |