**Technical University of Denmark**

|  |  |  |
| --- | --- | --- |
| **Tab** (free-text) | **Heading** (free-text) | **Content** (free-text) |
| About partner | About partner | For almost two centuries DTU, Technical University of Denmark, has been dedicated to developing and creating value using the natural sciences and the technical sciences to benefit society.  Today, DTU is ranked as one of the foremost technical universities in Europe, continues to set new records in the number of publications, and persistently increase and develop our partnerships with industry, and assignments accomplished by DTU’s public sector consultancy.  The international dimension is of vital importance to DTU. In 2013, we welcomed 474 international students into our MSc programmes, half of our PhD students are recruited from abroad, and more than one third of our scientific staff are highly qualified researchers of international backgrounds. In addition, the extent and intensity of our collaborations with other leading technical universities around the world continue to grow. |
|  | About [partner city] | The Danish capital Copenhagen is a city that continues to prosper and lure in new tourists each year with its culinary revolution, new and old architecture, friendlier than friendly locals and one of the best transport systems in the world, all within its maze of cobbled streets and canals.  Known for being the coolest and most cosmopolitan city in Scandanavia, Copenhagen usually ranks within the top five “most liveable cities in the word” lists, as it's a clean, safe and easy-to-navigate town. |
|  | Did you know? [fun fact about partner] | The university’s founder Hans Christian Ørsted discovered that electric currents create magnetic fields and is recognised as the father of electromagnetism. |
| Academic information | Main areas of study | * Chemical Engineering * Chemistry * Civil Engineering * Electrical Engineering * Environment * Food * Photonic * Informatics * Management Engineering * Mathematics * Mechanical Engineering * Nanotech * Physics   **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 | Danish; English |
|  | Full time load [Equivalent to 96 RMIT Credit Points] | One year of full-time studies is worth 60 ECTS credit points |
|  | Link to courses | <http://www.dtu.dk/English/Education/Course_Catalogue.aspx> |
| Living | Accommodation | First and foremost, do not apply for a room until you have received an acceptance letter from the admissions office. You cannot apply to DTU for accommodation without your CampusNet login number.  After having received your CampusNet login you can download the accommodation form which must be completed type-written and returned by e-mail or fax to the Accommodation Office [acco@adm.dtu.dk](mailto:acco@adm.dtu.dk) or fax + 45 45870216.  <http://www.dtu.dk/English/education/Exchange/Accommodation.aspx> |
|  | Health insurance | Students from non-EU/Nordic countries staying for more than three months should apply for a Health Insurance Certificate upon arrival.  The certificate is valid six weeks after you have registered with the local civil registration office. It is therefore strongly recommended that you arrange for health insurance to cover any incidental medical bills for the first eight weeks of your stay.  <http://www.dtu.dk/English/education/Exchange/Insurance.aspx> |
|  | 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.dtu.dk/english/Education/Guest-students/Exchange> |
|  | Visa | All international students studying in Denmark for more than three months need a residence certificate.  However, only non-EU students need to obtain a residence certificate before coming to Denmark. Students from non-EU countries should note that it takes up to two months to process the application for residence certificate.  All EU citizens apply for a residence certificate upon arrival in Denmark. Students will receive further instructions via email after admission. |