Hochschule Mannheim: University of Applied Sciences
+ Established more than 100 years ago
+ Dynamic tradition and innovative educational concepts
+ Focuses on the demands of international markets
+ Practice-orientated education for our students
+ Conducting research projects in our institutes
+ Students’ projects and theses mostly carried out in co-operation with companies
+ Study programs involve mandatory internships in industry

Mannheim: located centrally
+ Population: approximately 350,000
+ Numerous cultural sites and recreation facilities
+ Located within beautiful landscapes in southwest Germany
+ Well-connected: rail and bus systems are very convenient
+ Ideal location for starting trips in Europe, e.g. travel times by train: Frankfurt airport 1 hr, Heidelberg 10 min, Munich or Paris 3 hrs, Berlin or Amsterdam 5 hrs

Rhein-Neckar region: where business grows
+ One of Germany’s key industrial locations
+ Home of global corporations in automotive, mechanical and plant engineering, e.g. home of BASF, SAP, Roche and KSB
+ Manufacturing plants of Daimler Benz AG, John Deere
+ International Programs

Further information
International Programs
Department of Mechanical Engineering
www.mb.hs-mannheim.de/studierende/international/incoming.html

Contact
Department of Mechanical Engineering
Program coordinator: Professor Andreas Nauerz
e-mail: a.nauerz@hs-mannheim.de

Department administration: A. Daniels and M. Zantow
e-mail: fakultaetsverwaltung@maschinenbau.hs-mannheim.de
phone: +49 (0) 621 292 6388

Hochschule Mannheim
Paul-Wittsack-Straße 10
68163 Mannheim
Germany
<table>
<thead>
<tr>
<th><strong>Summer School</strong></th>
<th><strong>International Semester</strong></th>
<th><strong>Optional: Subsequent Internship</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short Description</strong></td>
<td>6 weeks in Germany to get insight into German study life</td>
<td>4 months lectures and back home for Christmas</td>
</tr>
<tr>
<td><strong>Period</strong></td>
<td>Mid-May to end of June</td>
<td>Winter Semester: end of September to end of December</td>
</tr>
<tr>
<td><strong>Teaching Language</strong></td>
<td>English / Level B2</td>
<td>English / Level B2</td>
</tr>
<tr>
<td><strong>Target Groups</strong></td>
<td>Freshmen and sophomores, Juniors and seniors</td>
<td>Juniors and seniors</td>
</tr>
<tr>
<td><strong>Courses and Credits</strong></td>
<td>Simulation of Production and Logistic Systems Innovation and Technology Management Elementary Differential Equations and Laplace Transforms Conversational German</td>
<td>Applied Numerical Mathematics (MATLAB) Innovation and Technology Management Materials Design Mechanical Project Principles of Finite Element Analysis German: different level classes offered</td>
</tr>
<tr>
<td><strong>Specific Features</strong></td>
<td>Project and case studies in working groups with German students, lectures 1 week lecture free All Fridays free from classes Time to travel</td>
<td>Project and case studies in working groups with German students, lectures Time to travel during the weekends and public holidays</td>
</tr>
<tr>
<td><strong>Cultural Program</strong></td>
<td>Visits of plants and museums Possibility to visit local festivals and celebrations</td>
<td>Visits of plants and museums Possibility to visit local festivals and celebrations</td>
</tr>
<tr>
<td><strong>Estimated Costs</strong></td>
<td>Approximately €2,200 for the entire period plus airfare and costs for individual travel plans Tuition &amp; fees: contact your home university</td>
<td>Approximately €450 per month plus airfare and costs for individual travel plans Tuition &amp; fees: contact your home university</td>
</tr>
</tbody>
</table>