The Double Degree Program offers students the option to – in addition to MCI’s Master’s degree – obtain a second degree from Università degli Studi di Genova. Students completing this special program acquire advanced knowledge in the field of energy and chemical engineering while gaining experience abroad. The length of studies increases from four to five semesters.

<table>
<thead>
<tr>
<th><strong>DURATION</strong></th>
<th>5 semesters incl. Master’s thesis and Master’s examination</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FOCUS</strong></td>
<td>Energy engineering, Chemical engineering</td>
</tr>
</tbody>
</table>
| **STRUCTURE** | Semester 1 – 2: MCI  
Semester 3 – 4: Università degli Studi di Genova  
Semester 5: MCI or Università degli Studi di Genova |
| **LANGUAGE** | English |
| **DEGREE** | Master of Science in Engineering (MCI)  
Laurea Magistrale in Energy Engineering (Università degli Studi di Genova) |
| **TUITION** | For students from EU & EEA countries: EUR 363,- / semester  
Plus membership fee to the Austrian Student Union (ÖH)  
Details for students from third countries: www.mci.edu/admission |
| **ADMISSION** | Graduates with a Bachelor’s degree or Diploma |
| **SELECTION PROCESS** | Letter of motivation  
Previous academic achievements |
Master's Thesis

Hydro, Wind & Micro-gas Turbines Models & Methods for Energy Engineering


Semester 3: Remote Sensing | Project Management for Energy Production
Semester 4: Advanced Propulsion Systems for Low Environmental Impact | Power Systems Simulation and Optimization