DOUBLE DEGREE MASTER PROGRAM environmental, process & energy engineering.

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.

DURATION 5 semesters incl. Master's thesis and Master's examination

FOCUS Energy engineering, Chemical engineering

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

THE ENTREPRENEURIAL SCHOOL® MCI MANAGEMENT CENTER INNSBRUCK

6020 Innsbruck / Austria, Universitaetsstrasse 15 +43 512 2070-3200, office-uvet@mci.edu

www.mci.edu







in cooperation with









curriculum.

1 30 7	2 30 N	3 30 (4 30 (0 30
MCI	MCI	Genova	Genova	o SU MCI/ Genova
2,5 Elective 1, 2, 3 or 4*	Elective 1, 2, 3 or 4*	6 Models & Methods for Energy Engineering	Hydro, Wind & Micro-gas Turbin	
2,5 Elective 1, 2, 3 or 4*	r 4*	6 fodels & Methods for Energy Engineering	6 Hydro, Wind & Micro-gas Turbines	
5 Mathematical Calculations in Process Engineering	5 Elective 1, 2, 3 or 4*	6 Energy and Buildings	Energy Laboratory	
Advanced Process Technologies I	Advanced Process Technologies II		6	Maste
Process ogies I	5 Process ogies II	Fuel Cells and Distributed Generation Systems	Power Systems Modeling & Control	Master's Thesis
Skills for Engineers	Scientific Competences	ls and uted	/stems / Control	
U	ic nces	So Geo Ei	Power Mana	
ા Revision Course in Process Technology	Computational Process Design	Solar & Geothermal Energy	Power Systems Management	
in Process	nal Process	Elective	Elective	m
10 Technology	10 Design	6 Elective course**	6 Elective course**	Master's Examination

