

## Attenzione/Pay attention to

To obtain the double degree students are required to spend a semester in Graz where they need to achieve at least 30 CFU. We report below the table with the correspondences between courses in Udine and courses in Graz.

Per conseguire il Double Degree è obbligatoria la frequenza di un semestre presso l'Ateneo di Graz al fine di sostenere con esito positivo almeno 30 CFU come previsto dall'apposita convenzione. Di seguito pubblichiamo la tabella di equivalenza dei corsi tra Graz e Udine.

COURSES	ECTS	SETTORE SCIENT./ DISCIPLINARE	TERM
<b>1 year</b>			
Advanced Mathematics	9	SECS-S/06	1° SEM
Financial Intermediaries and Financial Markets (first module)	6	SECS-P/11	1° SEM
Multivariate Statistical Analysis	6	SECS-S/01	1° SEM
Public Economics	9	SECS-P/06	1° SEM
Advanced Econometrics	6	SECS-P/05	2° SEM
Advanced Microeconomics	9	SECS-P/01	2° SEM
Development Economics	9	SECS-P/06	2° SEM
Financial Intermediaries and Financial Markets (second module)	6	SECS-P/11	2° SEM

<b>COURSES</b>	<b>ECTS</b>	<b>SETTORE SCIENT./ DISCIPLINARE</b>	<b>TERM</b>
<b>2 year</b>			
Advanced Macroeconomics	9	SECS-P/01	1° SEM
Political Economy	6	SECS-P/01	1° SEM
Labour Market Law	6	IUS/07	2° SEM

**One courses among:**

Environmental and Resource Economics	6	AGR/01	1° SEM
Time Series Analysis	6	SECS-S/03	1° SEM
Industrial Organization	6	SECS-P/05	2° SEM
History of Economic Thought	6	SECS-P/12	2° SEM
Free choice of two courses (*)	12		
Final Exam	21		

\* Students are advised to choose the remaining two courses from the above list / Si consiglia di scegliere gli insegnamenti fra quelli previsti nell'ambito degli insegnamenti affini

The course assignment to Spring or Fall semester may be modified for organizational needs / Per motivi di carattere organizzativo la collocazione nei semestri potrà subire modifiche.

**Table 2: Equivalences between Udine and Graz**

Course at University Udine		Course at University Graz	
TITLE	ECTS	TITLE	ECTS
Time Series Analysis	6	Macroeconometrics	6
Advanced Econometrics	6	Microeconometrics	6
Industrial Organization	6	Industrial Organization	6
Environmental and Resource Economics	6	Environmental and Resource Economics	6
Political Economy	6	Angewandte Wirtschaftspolitik	6
Advanced Microeconomics and Development Economics	9	Advanced Microeconomics and Empirical Development Economics and Information, Incentives and Empirical Applications	6
Advanced Macroeconomics and Public Economics	9	Macroeconomics and Growth and Public Economics with Empirical Applications and Extent of the Public Sector: Empirical Analysis	6