

MODULES OPEN TO VISITING & ERASMUS STUDENTS

SEMESTER 2

Colloquia (10 ECTS Continuous Assessment)					
Limited to 3 Visiting Students on Each (see information page 1 if you are interested in taking ONE of these)					
Choose ONE Colloquium					
Module	Title	Lecturer	Lecture (All attend)	Group A Sign up for either A or B	Group B Sign up for either A or B
HI431	French Mobilisation and the Great War, 1914-1924	Gearóid Barry	Wed 12-1 (Soc & Pol hr) CSB-G005 (was known as IT125G)	Thurs 2-3 TB304	Thurs 3-4 TB304
HI166	Ireland in the 1950s	Tomás Finn	Tues 5-6 (History Hour) AMB-G007	Thurs 10-11 CSB-1002 (was known as IT206)	Thurs 11-12 IT206
HI2103	Monarchy & Society in Early 17th Century France	Alison Forrestal	Tues 5-6 (History Hour) AC202	Wed 12-1 TB305	Wed 1-2 TB305
HI494	British Social Movements Since 1945: Sex, Colour, Peace and Power	Sarah-Anne Buckley	Mon 4-5 (Legal Studies, Psychology hr) AC201	Weds 10-11 TB304	Weds 11-12 TB304
HI2159	Land and Revolution in Ireland, 1879-1922	Laurence Marley	Wed 5-6 (Classics, Geog hr) AC203	Thurs 10-11 CA116a	Thurs 11-12 CA116a

Lecture Modules (5 ECTS Mid-term + Written Exam)					
Attend <u>both</u> lecture hours. Tutorials for each module will be arranged in class. Assessment by coursework + exam					
Module	Title	Lecturer	Lecture 1	Lecture 2	
HI292	Central Europe, 1867-1918	Róisín Healy	Mon 3-4 MRA201 Theatre (Martin Ryan Institute)	Tues 9-10 AC002 Anderson	
HI2151	Europe Since 1950	Gearóid Barry	Tues 1-2 CA111	Weds 5-6 MRA201	

Lecture modules (5 ECTS)					
Module	Title	Lecturer	Time & Venue	Time & Venue	
HI3198	Themes in Modern Irish History	Shannon Devlin	Mon 11-12 CSB-G005	Tues 3-4	D'Arcy Thompson
HI362	Party & Power In 19th & 20th Century British History	Laurence Marley	Mon 1-2 Dillon	Thurs 1-2	AC201
HI3201	Themes in History of Race and Ethnicity	Anita Rupprecht	Weds 1-2 CSB-G005	Thurs 9-10	CSB-1006
HI2156	*Revolutionary Technologies, from Steam to Green	David Doolin	Wed 11-12 AC213	Fri 11-12	AC213

* HI2156 'Revolutionary Technologies, 'from Steam to Green' is assessed by Continuous Assessment

