

Spring and Summer 2018 Scotland Equivalencies				
MODULE				
	Spring 2018	January 25-May 11, 2018		
	Course	Title	UWS	Equivalent Course
MOD 1	GEOG 120	Human Geography	GEOG 102	Cultural Geography
	WIS 200	British History	HIST 289	Special Topics: British History
	WIS 310	Scotland: Heritage & Culture	ANTH 289	Anthropology Elective
MOD 2	TED 252	Fdns of Multicultural Educ	T ED 470	Multicultural Nonsexist Ed
	ART 100	Intro to Visual Art	ART 101	Introduction to Art
	GEOG 110	Physical Environment	GEOL 110	The Dynamic Earth
MOD 3	PSYC 101	General Psychology	PSYC 101	Introduction to Psychology
	GEOG 289	ST: Hagrid's Hut - Architec. of H Potter	GEOG 289	Geography Elective
	Art 289	ST: Art: Comparative Symbology	ART 289	Art Elective
MOD 4	PSYC 245	Lifespan Development	PSYC 289	Psychology Elective
	ART 121	2D design Foundations	ART 101	Introduction to Art
Mondays	WIS 305	Scotland: Society & Globalization	SOCI 201	Social Prob Global Perspectives
MOD 2/3/4	WIS 279	Career Exploration Internat'l Setting	IDS 297	Exploring Majors & Academics
	SUMMER 2018			
	Course	Title	UWS	Equivalent Course
MOD 1	GEOGRPY 252	Global Environmental Challenges	GEOG EL	Geography Elective-3 credits
	COMM 107	Communication & the Human Condition	COMM 189	Communicating Arts Elective
	ENG 253	Intro to Short Story and Novel	ENGL 289	English Elective
	IDS 104	Troubles and Torments at Hogwarts	IDS 104	Troubles & Torments at Hogwarts
MOD 2	GEOGRPY 120	Intro to Weather and Climate	GEOL 189	Geology Elective-4 credits
	ENG 271	Children's Literature	ENGED 406	Children's Literature
	COMM 335	Language and Human Communication	COMM 389	Language & Human Communication
	ENGL 350	Digital Storytelling	ENGL 389	English Elective
	Module 1	May 25-June 22, 2018		
	Module 2	June 29-July 27, 2018		

Social Inquiry, NW
Humanities/History
World Language, Culture and Philosophy
Aesthetic Experience
Envir Science
Social Inquiry
Indiv, Social & Development
Aesthetic Experience
Social Inquiry-- REQ FOR ALL STUDENTS
Semester long w/emphasis in 1 module
Environmental Science
Social Inquiry
Lab Science