

**UNIVERSITY HONORS COLLEGE SCHEDULE  
FALL 2009**

COURSE	(BCC)	(TYPE-CREDITS)	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
ANTH/PS 399H Principles of Population Then & Now		(C-2)			1000 – 1150			
BA 340H Finance		(E-4)	1000 – 1150		1000 – 1150			
BA 407H Intro to Business Research		(C-1)		1600 – 1650				
BB 405H Scientists in the Public Eye		(C-2)	1600 – 1650				1600 – 1650	
BI 401H - Sec. 003 Add'l Res			1400 - 1650					
BI 211H – Sec 001 Principles of Bio – Lec. (Bio)		(B-2)	1000 – 1050		1000 – 1050		1000 – 1050	
BI 211H – Sec 002 Principles of Bio – Lec. (Bio)		(B-2)	1300 – 1350		1300 – 1350		1300 – 1350	
Lab & BI 401H				0800 – 1050				
Lab & BI 401H (Genomics lab) sec. 002				0900 – 1150				
BI 314H – Sec 001 Cell & Molecular Bio		(E-4)	1600-1650		1600-1650		1600-1650	
Rec - 010						1000-1050		
BIOE/CHE/ENVE 101H Orientation – Lec		(E-2)	1400 – 1450				1400 – 1550	
Rec – Sec 010							1400 – 1550	
Lab Sec – 020					1300 – 1450			
CH 224H Gen Chemistry – Lec (Phys. Sci)		(B-5)	1200 – 1250		1200 – 1250		1500 – 1550	
Rec and Lab – Sec 010				1400 – 1750				
Rec and Lab – Sec 011						1400 – 1750		
CH 361H – 010 Exp Chemistry I – Lec		(E-3)		1300 – 1350				
Lab – Sec 011				1400 – 1650		1300 – 1650		
CH 361H – 020 Exp Chemistry I – Lec		(E-3)			1300 – 1350			
Lab – Sec 021					1400 – 1650		1300 – 1650	
CH 461H Exp Chemistry II – Lec		(E-3)		1300 – 1350				
Lab – Sec 010				1400 – 1650		1300 – 1650		
CH 464H Exp Chemistry II – Lec (WIC)		(B-3)	1300 – 1350					
Lab – Sec 010			1400 – 1650		1400 – 1650			
COMM 218H Intro to Interpersonal Comm. (WR III)		(B-3)	1600 – 1720		1600 – 1720			
ENGR 211H Statics – Lec		(E-3)	1300-1350		1300-1350			
Rec – Sec 010							1300-1350	
ENGR 399H The Responsible Engineer		(C-2)			1400 – 1550			
ENVE 299H Water: Policy, Technology & Culture		(C-2)					1400 – 1550	
FOR 399H Forest Regeneration		(C-2)	1000 – 1050		1000 – 1050			
GEO 399H Globalization, Sustainability & Poverty		(C-2)	1400 – 1550					
HC 199 – 001 Writing for Science (WR II)		(B-3)	800 – 920		800 – 920			
HC 199 – 002 Writing for Engineering (WR II)		(B-3)		800 – 920		800 – 920		
HC 299 – 001 Farside Entomology		(C-2)			1800 – 1950			
HC 299 – 002 Writing About Music		(C-2)			1200 – 1350			
HC 299 – 003 Oregon Outback Tour		(E-2)	A four day outing Sept. 21 - 24					
HC 399 – 002 Energy Storage & Use in Transport.		(C-2)		1300 – 1350		1300 – 1350		
HC/ MTH 399 – 003 Intro to Mathematical Ecology		(C-2)		900 – 950		900 – 950		
HC 403 Intro to Thesis		(I-1)	3 Thursday evenings workshops: October 2, 16 and 30			1700 – 1850		
HC 407 C.S. Lewis: God, Pain & the Problem of Evil		(C-1)			1600 – 1650			
HDFS 447H Families & Poverty (CGI)		(B-4)	1600 – 1750		1600 – 1750			
HST 425H The Holocaust in its History (CGI)		(B-4)		1200 – 1350		1200 – 1350		
HST 432H History of Sexuality		(E-4)		1400 – 1550		1400 – 1550		
MTH 251H Differential Calculus (Math)		(B-4)	1100 – 1150		1100 – 1150		1100 – 1150	
Rec – Sec 010					1600 – 1650			
MTH 254H Vector Calculus I		(E-4)	1000 – 1050		1000 – 1050	1000 – 1050	1000 – 1050	
MUS 108H Music Cultures of the World (Cult Div)		(B-3)		1000 – 1120		1000 – 1120		
PH 221H Recitation for Physics 211 (Phys Sci)		(B-1)		1100 – 1150				
PH 222H Recitation for Physics 212 (Phys Sci)		(B-1)				1100 - 1150		
PHL 160H Quest for Meaning: World Relig. (Cult Div)		(B-4)		1600 – 1750		1600 – 1750		
PHL 207H Political Philosophy (West Cult)		(B-4)	1400 – 1450	24	1400 – 1450		1400 – 1450	
PS/SOC 399H – 003 Law & Crime in Film		(C-2)		1800 - 1950				
SOC 204H Introduction to Sociology (SPI)		(B-3)		1200 – 1320		1200 - 1320		
TA 250H Experiencing Theatre		(C-1)					1200 – 1250	
TCE 408H Sundown Towns in Oregon		(C-1)		1400 – 1550				

(B) BCC      (C) Colloquia      (E) Elective      (I) Intro to Thesis      (T) Thesis