						2014	FALL SE	MESTEF	R (8/18/1	.4 - 12/	5/14) C	OURSE S	CHEDU	LE					
	Monday				Tuesday			Wednesday			Thursday			Friday					
9:00	Bios 6311 Linear Models Chen EAD 714	BACH 5319 Tobacco Control and Prevention Thombs EAD 719	HMAP 6350 Advanced Health Economics Tak RES 434	BACH 5345 Part. Approaches to Improving Comm. HIth Paul EAD 703	EAD 714	HMAP 6380 Health Services Research 1 Tak EAD 719			Risk Assessment	BIOS 5301 Foundations of Biostatistics Nandy EAD 703	BIOS 5311 Regression and ANOVA Chen CBH 240		Analysis	MACH 5330 Intro to Mat & Chld Hlth Melissa Oden EAD 703	Epid Migala	HMAP 5324 Strategic Mgmt. and Marketing Fairchild EAD 291 Meeting Dates: August 29		PHED 6325 Evidence Based Public Hlth. Thombs EAD 719 Meeting Dates:	
12:00																September		August 22,	
12:00	BIOS 6300 Advanced Methods in Biostatistics Suzuki EAD 719	PHED 6321 Pedagogy - Art & Sci of Teaching Moranetz EAD 703	HMAP 5320 Hith Svcs. Mgmt Chen EAD 714	BIOS 6314 Categorical Data Analysis Aryal EAD 719	HMAP 5321 Hlth Info. Systems O'Neil EAD 703	BACH 5350 Comm. Hith Program Evaluation Spence- Almaguer EAD 714			BACH 5313/EPID 5313 Introduction Data Management & Statistical Computing Cannell EAD RES 114				PHED 6310 Public Health Research Methods Suzuki EAD 714	PHED 5197 Professional and Academic Development Smethers- EAD 703 & CBH 220		26 October 24 November 21	BACH 5314 Quantitative Research Methods Kitzman- Ulrich EAD 703	December 5	EOHS 5310 Eval & Control of Bio. Agents & Infect. Disease Lee EAD 714
3:00 6:00	Moavad			HMAP 5050 MHA Professional and Academic Development Lackan EAD 719	nic Tuesday Interlude EAD 703 & 714			HMAP 6330 Health Ins. & Man. Care Miller EAD 703	Addictive Behaviors	EOHS 5322 Air Pollution and Health Rich EAD 714			PHED 5391: Topics: One Health Fogelberg EAD 714	BIOS 6324 Survival Analysis Nandy EAD 719					
	HMAP 5330 Hlth Finance Willis EAD 703	Principles of Biostatistics Ndetan EAD	BACH 5335 Issues in Mental Health & Illness Wolfe EAD 714	HMAP 5312 Hlt Politics and Policy Lykens EAD 703	Topics: in HMAP:	Foundations to	Adv Prog	PHED 6122 Prof. Dev. 1 Trevino EAD 719	EOHS 5300 Environmental Determinants of Health Fogelberg EAD 108	Disease Epid. Kurian EAD	HMAP 6322 Organization al Management Mains EAD 714	section 2 Principles of	HMAP 5300 Intro. to HMAP Carlson EAD 108						

CLASS TIMES							
9:00-12:00	12:00-3:00	3:00-6:00					

BACH Courses
BIOS Courses
EOHS Courses
EPID Courses
HMAP Courses
MACH Courses
PHED Courses

2014 FALL SEMESTER ONLINE COURSE SCHEDULE

Fall 2014 - 8 Week-1 (8/18/14-10/10/14)						
BIOS 5300 (Principles of Biostatistics)- This class is completely online and will begin Monday, August 18, 2014 and will end Friday, October 10, 2014 Ndetan	PHED 5197- MPH Professional and Academic Development- Sections 1 & 3 -This class is both online and in-person but will begin on August 21, 2014 and will end on Thursday, October 10, 2014. Smethers					
HMAP 5300 (Intro to Health Mgmt. & Policy)-This class is completely online and will begin Monday, August 18, 2014 and will end Friday, October 10, 2014 Jacob	EOHS 5362 - (Geographic Informational Systems (GIS) and Health)- This class is completely online and will begin Monday, August 18, 2014 and will end Friday, October 10, 2014 Avina					
EPID 5391- Special Topics in Epidemiology: Biological Basis of Public Health -This class is completely online and will begin Monday, August 18, 2014 and will end Friday, October 10, 2014 Ghandi	HMAP 6320- Leadership in Public Health- This class is completely online and will begin Monday, August 18, 2014 and will end Friday, October 10, 2014 Garner					
BACH 5300 (Theoretical Foundations of Individual and Community Health) - This class is completely online and will begin Monday, August 18, 2014 and will end Friday, October 10, 2014 Pealer						

Fall 2014- 8 Week 2 (10/13/14-12/5/14)						
HMAP 5320 (Health Services Management)- This class is completely online and will begin Monday, October 13, 2014 and will end Friday, December 5, 2014 Jacob	EOHS 5300 (Enviornmental Determinants of Health) - This class is completely online and will begin Monday, October 13, 2014 and will end Friday, December 5, 2014. King					
EPID 5300 (Principles of Epidemiology) This class is completely online and will begin Monday, October 13, 2014 and will end Friday, December 5, 2014. Meeks	HMAP 6360 (Ethical Issues in Public Health) This class is completely online and will begin Monday, October 13, 2014 and will end Friday, December 5, 2014. Homan					
EOHS 5334- (Occupational Diseases & Hlth. Practice)- This class is completely online and will begin Monday, October 13, 2014 and will end Friday, December 5, 2014. Ramphal	PHED 5197- MPH Professional and Academic Development- Section 2This class is both online and in-person but will begin on October 16, 2014 and will end on December 4, 2014. Smethers					
PHED 5302- MPH-PO Capstone This class is completely online and will begin on October 13, 2014 and will end on December 5, 2014. Burton						