## Checksheet - Health Administration Minor (Business Major)

Advisor			
14 1501			
(21 semester hours)			
Course #	Course	Semester	Grade
Required	Inter-destinate the Health Cons. Contra		
HTH 205	Introduction to the Health Care Sector Economics of the Health Care Sector		
ECO 336			
ECO 450 or	Seminar in Health Research or		
HTH 491	Health Management Internship		
Select three(3) from th			
309 BHP 309	Genetic Engineering & the Philosophy of Science		
BIO 206	The Pharmaceutical Industry		
BUS 315	Health Care Law, Ethics & Policy		
COM 254	Introduction to Health Communication		
GLS 325	Global Perspectives of Health and Illness		
HTH 215	Population Healthcare Management		
HTH 225	Healthcare Finance		
HTH 365	Healthcare Information Systems		
MKT 380	Healthcare Marketing		
PHL 304	Medical Ethics		
PSY 345	Health Psychology		
SOC 346	Health Care and Society		
Science/Psychology	Select one		
BIO 100	Life Science: Human Emphasis		
	Life Science: Cell Biology & Genetics		
BIO 101	Life Science: Cell Biology & Genetics Life Science: Human Disease		
BIO 101 BIO 106	Life Science: Human Disease		
BIO 101 BIO 106 BIO 108	Life Science: Human Disease Life Science: Biology of Human Aging		
BIO 101 BIO 106 BIO 108 BIO 110	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107 BNS 118	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107 BNS 118 CHE 115	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience Chemistry & Cont. Society		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107 BNS 118 CHE 115	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience Chemistry & Cont. Society Exploration of Chemical Principles		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107 BNS 118 CHE 115 CHE 118	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience Chemistry & Cont. Society Exploration of Chemical Principles Principles of Chemistry		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107 BNS 118 CHE 115 CHE 118 CHE 120	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience Chemistry & Cont. Society Exploration of Chemical Principles Principles of Chemistry Abnormal Psychology		
BIO 101 BIO 106 BIO 108 BIO 110 BIO 115 BIO 221 BNS 107 BNS 118 CHE 115 CHE 115 CHE 118 CHE 120 PSY 220	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience Chemistry & Cont. Society Exploration of Chemical Principles Principles of Chemistry Abnormal Psychology Drugs & Human Behavior		
	Life Science: Human Disease Life Science: Biology of Human Aging Life Science: Inquiry Approach Principles of Biology: Evolution, Diversity, Biology of Animals Human Anat. & Phys. I Life Science: Behavioral Neuroscience Behavioral Neuroscience Chemistry & Cont. Society Exploration of Chemical Principles Principles of Chemistry Abnormal Psychology		

## **Checksheet - Health Administration Minor**

(Non-Business Major)

Name:	ID#			
Advisor				
(24 semester hours)				
Course #	Course	Semester	Grade	
Required				
HTH 205	Introduction to the Health Care Sector			
ECO 336	Economics of the Health Care Sector			
ECO 450 or	Seminar in Health Research or			
HTH 491	Health Management Internship			
Select three (3) from th				
BHP 309	Genetic Engineering & the Philosophy of Science			
BIO 206	The Pharmaceutical Industry			
BUS 315	Health Care Law, Ethics & Policy			
COM 254	Introduction to Health Communication			
GLS 325	Global Perspectives of Health and Illness			
HTH 215	Population Healthcare Management			
HTH 225	Healthcare Finance			
HTH 365	Healthcare Information Systems			
MKT 380	Healthcare Marketing			
PHL 304	Medical Ethics			
PSY 345	Health Psychology			
SOC 346	Health Care and Society			
Science/Psychology	Select one			
BIO 100	Life Science: Human Emphasis			
BIO 101	Life Science: Cell Biology & Genetics			
BIO 106	Life Science: Human Disease			
BIO 108	Life Science: Biology of Human Aging			
BIO 110	Life Science: Inquiry Approach			
BIO 115	Principles of Biology: Evolution, Diversity, Biology of Animals			
BIO 221	Human Anat. & Phys. I			
BNS 107	Life Science: Behavioral Neuroscience			
BNS 118	Behavioral Neuroscience			
CHE 115	Chemistry & Cont. Society			
CHE 118	Exploration of Chemical Principles			
CHE 120	Principles of Chemistry			
PSY 220	Abnormal Psychology			
PSY 365	Drugs & Human Behavior			
PSY 374	Psychology of the Family			
PSY 382	Aging, the Brain & Cognition			
PSY 385	Death and Dying			
Business	Select one			
MGT 201	Fundamentals of Management			
MKT 200	Marketing Principles			
	t meets the requirements for the Health Administration Minor.			
Signature of Health Admir	nistration Coordinator Date			