

Name: _____

Catalog Year: _____

Student #: _____

Date: _____

General Course Work (38 Hours)

US	10097	DKS: First Year Experience	1
Composition			
ENG	11011	College Writing I.....	3
ENG	21011	College Writing II.....	3
Mathematics & Critical Reasoning			
MATH	11010	Algebra for Calculus.....	3
+MATH	11022	Trigonometry	3
(+ALEKS placement or C in MATH 11010 is required)			
Social Sciences			
PSYC	11762	General Psychology.....	3
<i>Choose ONE from Social Sciences (See Reverse)(no Psyc)</i>			
<i>(SOC 12050 Intro to Sociology is recommended)</i>			
_____			3
Basic Sciences			
PHY	13001	Gen College Physics I (MATH11022)....	4
PHY	13021	General College Physics I Lab	1
PHY	13002	General College Physics II	4
PHY	13022	General College Physics II Lab.....	1

Humanities and Fine Arts

Select three from Humanities & Fine Arts. One must be from Arts & Sciences and one must be a fine arts course. (See Reverse)

(A&S) _____	3
_____	3
(Fine Arts) _____	3

Additional

(Additional Kent Core requirements fulfilled in program, in Basic Science category)

Diversity requirements met? Global Domestic

Integrated Health Studies Core (26 Hours) (A minimum 2.25 GPA or better is required in all major coursework)

HED	14020	Intro to Medical Terminology	3	w IHS	44091	Professional Seminar in IHS.....	3
IHS	10000	Careers in Health Sciences/Human Svcs	3	e IHS	44092	Practicum in IHS	3
IHS	40091	Seminar for Practicum in IHS (coreq IHS44092)..	2	NURS	45010	Healthcare Policy/Delivery System OR	
IHS	44010	Rsrch Design & Stat Mthds for Hlth Prof.....	3	NURS	46000	Health Care Policy(offered at regionals) ..	3
(prereq. PSYC21621)				PHIL	40005	Health Care Ethics (prev PH course pref)....	3
				PSYC	21621	Quant Methods in Psyc (PSYC11762)	3

Health Sciences Concentration (44 Hours)

Select **TWO** from the following: (upper division suggested)..... 6
choose according to professional plans/graduate studies

ATTR/EXSC	25057	Human Anatomy & Phys. I.....	3	ATTR	45040	Path/Pharm for Allied Health Care (3)	
ATTR/EXSC	25058	Human Anatomy & Phys. II	3	BSCI	20021	Basic Microbiology (3)	
ATTR/EXSC	35054	Biomechanics (prereq 25058).....	3	BSCI	30030	Human Physiology (4)	
BSCI	10110	Bio. Diversity	4	BSCI	30050	Human Genetics (3)	
BSCI	10120	Bio. Foundations	4	BSCI	30140	Cell Biology (4)	
CHEM	10060	Gen. Chemistry I* (check prereqs) ...	4	CHEM	30284	Intro to Biological Chem (4)	
CHEM	10061	General Chemistry II*.....	4	EXSC	35075	Exercise Programming (3)	
CHEM	20481	Basic Organic Chemistry (Fall)	4	HDFS	44021	Family Intervention (3)	
PSYC	41581	Health Psychology OR		NURS	20950	Human Growth & Development (3)	
SOC	42563	Sociology in Health/Health Care..	3	NUTR	33512	Nutrition (3)	
EXSC	45080	Phys. of Exercise (Spring) (25058).....	3	PEP	25033	Lifespan Motor Development (3)	
+SPA	44111	Neural Processes (Fall)	3	PSYC	40111	Abnormal Psychology (3)	
+(contact instructor for permission)							

General Electives (12 hours) 4-10 hours must be Upper Division (No remedial/development courses and only 4 hours of PEB courses)

_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

***Students who plan to pursue graduate studies, take CHEM labs (10062 and 10063 and possibly more, depending on plans for graduate program)**

I have reviewed the requirement sheet and professional requirements with an advisor and assume responsibility for remaining informed and completing my program.

Student Signature _____

Professional Advisor's Signature _____

Each semester, meet with your Assigned Faculty Advisor: _____

Important notes:

- A minimum cumulative 2.00 GPA is required for graduation. A minimum 2.25 GPA is required in all major coursework for graduation. Major GPA includes MATH Kent Core, PHY 13001 & 13002, IHS Core (21 hours), and Concentration courses (38-48 hours).
- A minimum of 39 upper division hours are required for graduation.
- A minimum of 120 valid hours are required for graduation from Kent State University.

Total Hours Completed	_____
Hours Needed:	_____
General Coursework	_____
IHS Core	_____
Health Sciences Conc	_____
Upper Division Hours	_____
General Electives	_____
Total for Degree	_____