		RSITY, COLLEGE OF H, AND HUMAN SERVICES		Integrated Health Studies-Health Sciences Concentration 121 hrs IHS HLSC CY2012 Catalog Year:						
Name:			Catalog Yea							
				Date:						
		This requirement sheet will become void unless 1 Preserve this sheet. It is your only	2 hours of credit at Ken	t State University	ersity have been earned					
US	10097	DKS: First Year Experience			ne Arts					
Compositio	n	-	Select thre	Select three from Humanities & Fine Arts. One must be						
ENG	11011	College Writing I	v		s and one must be	e a fine arts course.				
ENG	21011	College Writing II	,	· ·			2			
		ical Reasoning		(A&S)						
MATH		Algebra for Calculus		(Fine Arts)						
MATH Social Scie		Trigonometry	5 (Fine Arts))		·····	5			
	11762	General Psychology	3 Additional							
Choose	ONE from 2050 Intro	Social Sciences (See Reverse)(no Psyc) to Sociology is recommended)	Choose ON	Choose ONE from Kent Core in Categories II-IV or VI (no Basic Science)						
Dogio Soio		·····		tional Va	at Cons fulfilled in	nuccuam in Pasia	Coionaa			
Basic Scien PHY	nces 13001	Gen College Physics I (MATH11022)		1011UI N EI	u core juijiiea m	program, in Basic S	SCIENCE			
PHY	13001	General College Physics I Lab								
PHY	130021	General College Physics I Lab		requirem	ents met? 🛛 🗍	Global 🗌 Domes	tic			
PHY	13022	General College Physics II Lab	•	equiterin			uic .			
In	tegrated 1	Health Studies Core (26 Hours) (A mir	nimum 2 25 GPA (or hetter	is required in all	major coursework)			
		Medical Terminology		44091		ninar in IHS (Spring				
		in Health Sciences/Human Srvs		44092		S				
IHS 4009	1 Semina	r for Practicum in IHS (coreq IHS44092)	2 NURS	45010	Healthcare Polic	cy/Delivery System	<u>OR</u>			
IHS 4401	0 Rsrch I	Design & Stat Mthds for Hlth Prof	3 NURS	4600		olicy(offered at region				
	(prereq	. PSYC21621)	PHIL	40005	Health Care Eth	ics	3			
			PSYC	21621	Quant Methods	in Psyc (PSYC11762).	3			
		Health Science	s Concentration (
						r division suggested)				
ATTR/EXSC		Human Anatomy & Phys. I		45040		Allied Health Care (2)	3)			
ATTR/EXSC ATTR/EXS		Human Anatomy & Phys. II		20021 30030	Basic Microbiolo Human Physiolo	•••				
BSCI	10110	Biomechanics (prereq 25057) Bio. Diversity		30050	Human Genetics					
BSCI	10110	Bio. Foundations		30140	Cell Biology (4)					
CHEM	10120	General Chemistry I*		30284	Intro to Biologic					
CHEM	10061	General Chemistry II*		35075	Exercise Program					
CHEM	20481	Basic Organic Chemistry (Fall)		44021	Family Intervent					
PSYC	41581	Health Psychology <u>OR</u>	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 I	Development (3)				
SPA	44111	Neural Processes (Fall)	3 PSYC	40111	Abnormal Psych	ology (3)				
		0 hours) 4-10 hours must be Upper Di		-		-				
*Students wl	no plan to p	oursue graduate studies, take CHEM labs (10062 & 10063)	Hours N	urs Completed Jeeded: ral Coursework					
	-	ment sheet and professional requirements with an a maining informed and completing my program.	dvisor and	IHS C	Core					
Student Siona	ture			Health Sciences Conc						
-		nature		Upper	Division Hours					
Each semeste	er, meet with	your Assigned Faculty Advisor:		Gener	ral Electives					

Please refer to page 2 for program notes.

Total for Degree

I. COMPOSITION											
			I <u>OR</u> 11002 (pre-req. 11001), (3 ea)		Courses must be selected from two						
		21011 C					ANTH			(3)	Intro to Cultural Anthropology
	or (HON				onors Colloquium I/II (4 ea)			18420		(3)	Intro to Archaeology
	(CACM			(3)	Intro to Conflict Mgmt
П. 1	II. MATHEMATICS AND CRITICAL REASONING 3 hours						ECON			(3)	Principles of Microeconomics
	CS	10051		(4)	Introduction to Computer Science		20011	22061		(3)	Principles of Macroeconomics
	MATH	11008		(3)	Exploration in Modern Math		GEOG	10160		(3)	Intro. To Geography
		11000		(4)	Modeling Algebra		0200	17063	σ	(3)	World Geography
		11010		(3)	Algebra for Calculus			17064		(3)	Geography of U.S. and Canada
		11010		(3)	Intuitive Calculus			22061	u	(3)	Human Geography
		12001		(5)	Algebra & Trigonometry		GERO	14029	d	(3)	Introduction to Gerontology
		12001		(5)	Analytic Geometry & Calculus I		JMC	20001		(3)	Media, Power and Culture
		12002		(3ea)	Calculus with Precalculus I, II		JUS	26704		(3)	Issues in Law & Society
		14001	-	(3ca) (4)	Basic Math Concepts I		POL	10004		(3)	Comparative Politics
		14001			Basic Math Concepts I		TOL	10100		(3)	American Politics
	PHIL	21002		(4) (2)	Introduction to Formal Logic			10100		(3)	
	FHIL	21002		(3)	Introduction to Formai Logic			10500		(3)	Diversity in American Public Policy World Politics
TTT	III.HUMANITIES AND FINE ARTS						PSYC	10300		(3)	General Psychology
					from the "Humanities in Arts and		FSIC	20651		(3)	Child Psychology
								20031			
		-	at lea	ist one co	ourse must be selected from the "Fine					(3)	Psychology of Adjustment
4	Arts" secti)11.					500	22221		(3)	Multicultural Psychology
		TIEC IN A	рта				SOC	12050		(3)	Intro to Sociology
					CIENCES – Must Choose ONE			22778	8	(3)	Social Problems
	CLAS	21404	g	(3)	The Greek Achievement	X 7	DACIC CCI	ENCES			(7)
	ENC	21405	g	(3)	The Roman Achievement	v.					
	ENG	21054		(3)	Introduction to Shakespeare						e selected. Beginning "major sequences"
		22071[2]		(3ea)	Great Books I, II			U		·	10110, 10120, 11010, 11020), chemistry
	THET	22073	_	(3)	Major Modern Writers: British and U. S.						3, 10960, 10961) and physics
	HIST	11050[1]	g	(3ea)	History of Civilization I, II			•			ated for those courses listed below.
		12070	d	(3)	History of U.S.: The Formative Period		ONE COURS	E MUSI INC.	LUI	DEOR	BE TAKEN WITH A ONE–CREDIT HOUR LAB.
	DAG	12071	d	(3)	History of U.S.: The Modern Period			10/20[1]		2) 0 (1)	
	PAS	23001	g	(3)	Black Experience —Beginnings to 1865			18630[1]			Human Evolution & Lab (pre or coreq. 18630)
	DUII	23002	d	(3)	Black Experience —1865 to Present		BSCI	10001		3)	Human Biology: Cells and Systems
	PHIL	11001	g	(3)	Introduction to Philosophy			10002		3)	Life on Planet Earth
		21001	g	(3)	Introduction to Ethics			10003		1)	Lab Experience in Biology
		21020[1]	g	(3ea)	Comp. Religious Thought I, II		CUEN	20020		5) 2) 8 (1)	Biological Structure and Function
HUMANITIES IN COMMUNICATION & INFORMATION						CHEM	10030[1]			Chemistry in Our World & Lab (p/coreq. 10030)	
1								10050		3)	Fundamentals of Chemistry
	COMM	26000	a	(3)	Criticism of Public Discourse			10052[3]			Intro. To Organic Chemistry & Lab(p/c 10052)
,		FG M+ C	1				CEOC	10054		5) 2) & (1)	Gen. & Elem. Organic Chem
1		FS- Must C	.000		Understanding Anabitasture			21062[3]			Physical Geography & Lab(pre or coreq. 21062)
	ARCH			(3)	Understanding Architecture		GEOL	11040[1]			Earth Dynamics & Lab (pre or coreq. 11040)
	ADTH	10011[12]		(3ea)	Survey of Arch. History I, II			11042[3]			Earth History & Lab (pre or coreq. 11042) Environmental Geology
	ARTH	22006		(3) (3)	Art as a World Phenomenon Art History I: Ancient & Medieval Art			21062 21080		3) 3)	Oceanography
		22000		(3)			NUTR			3) 3)	Science of Human Nutrition
			~	. ,	Art History II: Renaissance to Modern Art of Africa, Oceania, & the Americas		PHY			· ·	Seven Ideas that Shook the Universe
	DAN	22020 27076	g				rn1	11660		3) 2)	Physical Science
	DAN MUS	22111	8	(3)	Dance as an Art form Understanding of Music			13001[2]		3) 4 an)	General College Physics I, II
	MUS		~	(3)	•						College Physics I & Lab
	THEA	22121 11000	g	(3)	Music as a World Phenomenon The Art of Theatre			13011[21] 13012[22]			College Physics I & Lab
	ITEA	11000	g	(3)	The Art of Theatre						6 1
								21040[1]			Physics in Entertainment/Arts & Lab p/c 21040 Eroptians in Astronomy & Lab(pro/coreg 21420)
								21430[1]	(3) a (1)	Frontiers in Astronomy & Lab(pre/coreq 21430)
									(hours		
							VI. ADDITIONAL 6 hours Select from courses listed below or from Categories II-V listed above.				
							Courses must be selected from <u>two different</u> categories.				
							COURSES MUS			3)	Interent categories. Intro. to Human Communication
							PHIL	13000		3) 3)	Principles of Thinking
							11111	11007	C	5)	rineipies of finitking

TOTAL

36-37 hours

- Important notes:
- A minimum cumulative 2.00 GPA is required for graduation. A minimum 2.25 GPA or better is required in all major coursework for graduation. Major GPA includes MATH LER, PHY 13001 & 13002, IHS Core (21 hours), and Concentration courses (38-48 hours).
- 2. A minimum of 39 upper division hours are required for graduation.
- Two diversity courses are required for graduation (Fall 2001 and beyond) at least one course addressing domestic (d) issues and one course addressing global (g) issues.
- 4. One writing intensive (*w*) course is required for graduation.
- 5 A minimum of 121 valid hours is required for graduation from Kent State University.