		1	T	1	1	
						Required for all 400-level art history courses (6
						credit hours are required for BA and BFA): ART
						481 Ancient Art; ART 482 Non-Western Art; ART
						483 Medieval Art; ART 484
						Renaissance/Baroque Art; ART 486
						18th–19th Century Art; ART 487 20th Century
						Art; ART 488 Visual Culture; ART 491 Late
1	FHSU	ВА	Art Education	A&H	Survey of Art History I	Modernism and Contemporary Art
	FHSU	BA	Art Education	S&B	Human Growth & Development	Required for teacher licensure
				1002	Trainian Grandin & Davelopinian	Required for all 400-level art history courses (6
						credit hours are required for BA and BFA): ART
						481 Ancient Art; ART 482 Non-Western Art; ART
						483 Medieval Art; ART 484
						Renaissance/Baroque Art; ART 486
						18th–19th Century Art; ART 487 20th Century
						Art; ART 488 Visual Culture; ART 491 Late
	FHSU	BFA	Art Education	A&H	Survey of Art History I	Modernism and Contemporary Art
	FHSU	BFA	Art Education	S&B	Human Growth & Development	Required for teacher licensure
2	FHSU	ВА	History (Secondary Education)	S&B	Human Growth & Development	Required for teacher licensure
					Human Biology/Laboratory	
					Experiences in Biology OR	
	FHSU	BS	Medical Diagnostic Imaging	N&P	Principles of Biology/Laboratory	BIOL 230 - Anatomy and Physiology I
4	FHSU	BM	Music (Composition)	A&H	Music Theory I	
						Accreditation requirement (but this is also a
	FHSU	BM	Music (Music Education)	A&H	Music Theory I	pre/co-requisite for Music Theory II)
						Required for teacher licensure; accreditation
	FHSU	BM	Music (Music Education)	S&B	Human Growth & Development	requirement
_	FHSU FHSU	BM BSN	Music (Performance)	A&H S&B	Music Theory I General Psychology	NURS 430 - Complex Nursing Care
5	гпзо	DOIN	Nursing	300	Human Biology/Laboratory	NORS 450 - Complex Nursing Care
	FHSU	BSN	Nursing	N&P	Experiences in Biology	BIOL 230 - Anatomy and Physiology I
	11130	5514	Performing Arts (Music - Music	1101	Experiences in Biology	biol 230 / materily and rifysiology i
6	FHSU	ВА	Theatre)	A&H	Music Theory I	
	FHSU	BA	Performing Arts (Music)	A&H	Music Theory I	
					Human Biology/Laboratory	
					Experiences in Biology OR	
7	FHSU	AS	Radiologic Technology	N&P	Principles of Biology/Laboratory	BIOL 230 - Anatomy and Physiology I
1	KSU	BS	Agronomy	N&P	Principles of Biology	PLPTH 500 Principles of Plant Pathology
						Farm Animal Reproduction (ASI 400), or (ASI
						405) Fundamentals of Milk Processing
2	KSU	BS	Animal Science and Industry	N&P	Principles of Biology	(depending on subplan)
			Animal Sciences & IndustryPre			Farm Animal Reproduction; Genetics; Biology
3	KSU	BS	Vet Option	N&P	Principles of Biology	455; General Microbiology
_	IXCL :	DE 4			C CAULUM ADT 100	Prerequisite for the 500 level courses (students
	KSU		Art  Dakon Science and Management	A&H	Survey of Art History II – ART 196	have options, but all require 195)
	KSU KSU	BS	Bakery Science and Management	N&P N&P	Principles of Biology	General Microbiology (BIOL 455) BIOL 450 - Modern Genetics
ь	KSU	BA BS	Biochemistry Biochemistry	N&P N&P	Principles of Biology Principles of Biology	BIOL 450 - Modern Genetics BIOL 450 - Modern Genetics
7	KSU	BS	Biological Science Education	N&P	Principles of Biology  Principles of Biology	BIOL 450 - Modern Genetics  BIOL 401 - Organismic Biology
	KSU	BS	Biology	N&P	Principles of Biology  Principles of Biology	BIOL 450 - Modern Genetics
0	KSU	BA	Biology	N&P	Principles of Biology  Principles of Biology	BIOL 450 - Modern Genetics
Q	KSU	BA	Chemistry	N&P	Chemistry I (or Chem I Honors)	CHM 230 - Chemistry II
9	VOU	DA	Спеппѕи у	וואצר	chemistry i (or chem i Honors)	CHIVI 250 - CHEMISTRY II

	KSU	BS	Chemistry	N&P	Chemistry I (or Chem I Honors)	CHM 230 - Chemistry II
10	KSU	BS	Chemistry Education	N&P	Chemistry I (or Chem I Honors)	CHM 230 - Chemistry II
11	KSU	BS	Earth Science Education	N&P	Earth in Action/Geology lab	GEOL 502 Mineralogy
						General Physics 2 (PHYS 114) Did not find PHYS
						114 in program but PHYS 113 is coreq for MET
12	KSU	BS	Engineering Technology	N&P	General Physics 1	211 (Statics)
13	KSU	BS	Environmental Science	N&P	General Chemistry & Lab	AGRON 305
					Principles of Macroeconomics or	Soft Goods Supply Chain Management (FASH
14	KSU	BS	Fashion Studies	S&B	Principles of Microeconomics	600)
					Intro to Sociology or General	
	KSU	BS	Fashion Studies	S&B	Psychology	Dress and Human Behavior (FASH 330)
						History of Fashion: Renaissance to Present
	KSU	BS	Fashion Studies	A&H	Survey of Western Art History II	(FASH 430)
			Feed and Pet Food Science –			
15	KSU	BS	Production & Management	N&P	Principles of Biology	BIOL 455 General Microbiology (4)
			Feed and Pet Food Science -			
	KSU	BS	Science Option	N&P	Principles of Biology	BIOL 455 General Microbiology (4)
			Fisheries, Wildlife, Conservation,			
			and Environmental Biology			
16	KSU	BS	(B.A./B.S.)	N&P	Principles of Biology	BIOL 401 - Organismic Biology
			Fisheries, Wildlife, Conservation,			
			and Environmental Biology			
	KSU	BA	(B.A./B.S.)	N&P	Principles of Biology	BIOL 401 - Organismic Biology
17	KSU	BS	Food Science and Industry	N&P	Principles of Biology	General Microbiology (BIOL 455)
		BA				
		and				
18	KSU	BS	Geology	N&P	Chemistry 1	Chemistry II (CHM 230)
						Plant Physiology (BIOL 500) and Plant
19	KSU	BS	Horticulture	N&P	Principles of Biology	Propagation (HORT 350)
					Principles of Macroeconomics OR	
	KSU	BS	Hospitality Management	S&B	Principles of Microeconomics	FINAN 450
21	KSU	BS	Interior Design	N&P	Physics / Physics Lab	Building Systems for Interior Design
	KSU	BS	Interior Design	A&H	Survey of Art History II	History of Interior Design I & II
22	KSU	BS	Microbiology	N&P	Principles of Biology	BIOL 450 - Modern Genetics
	KSU	BA	Microbiology	N&P	Principles of Biology	BIOL 450 - Modern Genetics
23	KSU	BS	Milling Science and Management	N&P	Principles of Biology	General Microbiology (BIOL 455)
~ -	IVC: I	D.C	Dharias	N.O. 2	Physics I, Mechanics, and	PHYS 224 - Physics II, Electromagnetism, and
24	KSU	BS	Physics	N&P	Thermodynamics	Sound
~-	IVCI I	DC	Dhusias Education	NIG 5	Physics I, Mechanics, and	PHYS 224 - Physics II, Electromagnetism, and
25	KSU	BS	Physics Education	N&P	Thermodynamics	Sound
36	NCI I	D.C	Wildlife & Outdoor Enterprise	C 0 D	Dringinles of Magnesses	FINIANI 4FO
26	KSU	BS	Management Wildlife and Outdoor Enterprise	S&B	Principles of Macroeconomics	FINAN 450
	NCI I	D.C	Wildlife and Outdoor Enterprise	VIO D	Dringinles of Riels	Organismic Biology (BIOL 401) and Fauna and
	KSU	BS	Management	N&P	Principles of Biology	Flora of the Great Plains (WOEM 350)
			Accounting, Finance, Marketing,			
			Management & Leadership, Supply			Principles of Management (MCNAT 240)
			Chain Management, Information			Principles of Management (MGMT 310),
1	KII	DCD	Systems, Business Analytics, Business Administration	S&B	Principles of Microscopomics	Marketing (MKTG 310), Managerial Economics
Т	KU	BSB	Dusiness Auministration	SØB	Principles of Microeconomics	(BE 301), Finance (FIN 310)

	ı	T	Assessment Singapore Balantina	I	T	
			Accounting, Finance, Marketing,			
			Management & Leadership, Supply			
			Chain Management, Information			
			Systems, Business Analytics,			Principles of Management (MGMT 310),
	KU	BSB	Business Administration	S&B	General Psychology	Marketing (MKTG 310)
2	KU	BA	Architectural Studies	N&P	PHSX 114	ARCH 524: Structures I
					ARCH 340 (previously 540) Global	
					History of Architecture I: Origins to	
					Industrial Revolution (3500 BCE-	
	KU	BS	Architectural Studies	A&H	1700 CE	Accreditation / hours issue
					Principles of Molecular & Cellular	
					Biology (150) or Principles of	
			Biochemistry; Biology; Ecology,	N&P	Organismal Biology (152) and Intro	
3	KU	BA	Evolution, and Organismal Biology	Sci	Biology Lab (154)	Principles of Genetics (BIOL 350)
						COMS 246: Introduction to Intercultural
4	KU	BSE	Community Health	COMS	COMS 130	Communication
						BIOL 240: Fundamentals of Human Anatomy,
5	KU	BSE	Community Health	N&P	BIOL 100 & 102	BIOL 246: Principles of Human Physiology
6	KU	BSE	Early Childhood Unified	S&B	EPSY 305	EPSY 480
			Ecology, Evolution, and Organismal			
7	KU	BS	Biology	N&P	BIOL 150 & 154	BIOL 350: Principles of Genetics
				N&P		
8	KU	BS, B	Exercise Science	Sci	Principles of Biology	Fundamentals of Human Anatomy (BIOL 240)
			Human Biology with Anthropology,		Principles of Molecular & Cellular	
			Psychology, Speech Language		Biology (150) or Principles of	
			Hearing, or Applied Behavioral	N&P	Organismal Biology (152) and Intro	
9	KU	ВА	Science Concentrations	Sci	Biology Lab (154)	Principles of Genetics (BIOL 350)
10	KU	BS	Interior Architecture	N&P	PHSX 114	ARCH 530: Environmental Systems I
					ARCH 340 (previously 540) Global	
					History of Architecture I: Origins to	
					Industrial Revolution (3500 BCE-	
	KU	BS	Interior Architecture	A&H	1700 CE	Accreditation / hours issue
					ARCH 340 (previously 540) Global	
					History of Architecture I: Origins to	
					Industrial Revolution (3500 BCE-	
	KU	BS	Interior Architecture	A&H	1700 CE	Accreditation / hours issue
					Principles of Molecular & Cellular	
					Biology (150) or Principles of	
				N&P	Organismal Biology (152) and Intro	
11	KU	BS	Microbiology	Sci	Biology Lab (154)	Principles of Genetics (BIOL 350)
			Microbiology; Molecular, Cellular,	N&P		
12	KU	BA	and Developmental Biology	Sci	General Chemistry I	General Chemistry II (CHEM 135)
			Molecular, Cellular, and	N&P		
L	KU	BS	Developmental Biology	Sci	General Chemistry I	General Chemistry II (CHEM 135)
				N&P		
13	KU	BSE	Physical Education Plus	Sci	Principles of Biology	Fundamentals of Human Anatomy (BIOL 240)
			Secondary Education – History &			
14	KU	BSE	Government	N&P	GEOG 104 & 105	Teaching Licensure
			Secondary Education – History &			
	KU	BSE	Government	S&B	POLS 110	Teaching Licensure
			Secondary Education – History &			
	KU	BSE	Government	S&B	GEOG 100	Teaching Licensure
			Secondary Education – History &			
	KU	BSE	Government	A&H	HIST 128	Teaching Licensure

			Secondary Education – History &	Τ		
	KU	BSE	Government	A&H	HIST 129	Teaching Licensure
		100		1.0		
1	PSU	BBA	Accounting	S&B	Principles of Microeconomics	All upper division ECON courses required in core
			, , , , , , , , , , , , , , , , , , ,		PHYS 100 College Physics I, OR	The state of the s
			Automotive Technology		PHYS 104 Engineering Physics I	
			(Automotive Mehanical Design		AND PHYS 130 Elementary Physics	MECET 220 Statics and MECET 428
2	PSU	BST	Emphasis)	N&P	Lab I	Thermodynamics
				1.10.	General Chemistry I and General	General Chemistry II and General Chemisry II
3	PSU	BS	Biology (Education)	N&P	Chemistry Lab I	Lab
			2.0.08, (2.0.001.0)	1.10.	College Physics I or Engineering	
					Physics I and Elementary Physics	
4	PSU	RSFT	Construction	N&P	Lab I	Statics
	PSU	BS	El Ed K-6 Unified	S&B	General Psychology	Educational Psychology
	1 30		El Ed R o olimed	300	US Politics OR Macroeconomics OR	Ladeational Tayerlology
					Microeconomics or World Regional	
	PSU	BS	El Ed K-6 Unified	S&B	Geography	Licensure Requirements
	1 30	55	El Ed R o olimed	1300	American History I or American	Election of Requirements
	PSU	BS	El Ed K-6 Unified	A&H	History II	Licensure Requirement
	PSU	BS	El Ed K-6 Unified	N&P	Environmental Life Science	Licensure Requirement
	1 30	53	Li Lu K-o offineu	IVQI	College Physics I or Engineering	Licensure Requirement
					Physics I and Elementary Physics	College Physics II or Engineering Physics II and
6	PSU	DCET	Electronics	N&P	Lab I	Elementary Physics Lab II
0	P30	DSEI	Electronics	INOP	College Physics I or Engineering	Elementary Physics Lab II
_	DCLI	DCET	N. Construction	NO D	Physics I and Elementary Physics	C+-+:
	PSU	BSEI	Manufacturing	N&P	Lab I	Statics
					College Physics I or Engineering	Callege Dhysics II or Engineering Dhysics II and
_	DCLI	DCET	N.A. ala animal	NO D	Physics I and Elementary Physics	College Physics II or Engineering Physics II and
8	PSU	BSEI	Mechanical	N&P	Lab I	Elementary Physics Lab II
^	DCLI	D.C	Niversia	NO D	General Biology and General	Anatomy and Physiology and Anatomy and
9	PSU	BS	Nursing	N&P	Biology Lab	Physiology Lab
	5611			60.5	DOVOU 455 0 1 D 1 1	Required for Admission to program and upper
	PSU	BS	Nursing	S&B	PSYCH 155 General Psychology	division Nursing courses
	5611	DOET	51		General Chemistry I and General	
10	PSU	BSET	Plastics	N&P	Chemistry Lab I	Introduction to Polymer Chemistry
				1	, p. 1	
1	WU	BS	Nursing	N&P	Intro to Biology w/lab	Human Anatomy
						Professional program admission requirement,
						knowledge is needed for subsequent courses,
				0.0 -		and psychology is required in virtually all
	WU	BS	Nursing	S&B	Intro to Psychology	nursing programs
				+		
					General Psychology	PSY 111 No post requisite courses CESP 334 -
				00 =	OR Intro to Diversity: Human	CI 311, CI 320, CESP 433
1	WSU	BFA	Art Education	S&B	Growth & Development	Licensing requirement
					Intro to Visual & Material Culture	All ARTH 300+ courses require ARTH 125
	WSU	BFA	Art Education	A&H	(ARTH 125)	Licensing requirement
				N&P	Introductory General, Organic and	CHEM 103 IS PREREQ TO BIOL 220, REQUIRED
2	WSU	BS	Dental Hygiene	Sci	Biochemistry	FOR PROG
					Any life science (Biology 106 most	
3	WSU	BA	Early Childhood Unified	N&P	common The Human Organism)	Licensing requirement

					History of the United States:	
					Colonial to 1865	
					OR	
					History of the United States Since	
	WSU	ВА	Early Childhood Unified	A&H	1865	Licensing requirement
					Introductory General, Organic and	
4	WSU	BS	Nursing	N&P	Biochemistry	Pre-req for courses in program
	WSU	BS	Nursing	S&B	General Psychology	Pre-req for courses in program
	WSU	BS	Nursing	S&B	Introduction to Sociology	Pre-req for courses in program
5	WSU	ВА	Social Work	N&P	Human Organism	Pre-prog course required for admission to prog.
	WSU	ВА	Social Work	N&P	Human Organism Lab	Pre-prog course required for admission to prog.
	WSU	ВА	Social Work	S&B	General Psychology	Pre-prog course required for admission to prog.
	WSU	ВА	Social Work	S&B	Introduction to Sociology	Pre-prog course required for admission to prog.