STUDENT NAME STUDENT ID NUMBER

BACHELOR OF SOCIAL WORK Program Plan

COLLEGE	1.0	TITLE	CDEC	DEC			Plan	N:0	TITLE	CDEE	DEC	60245	NICCO
COURSE	NO	TITLE		REQ	COMP	NEED	COURSE	NO	TITLE	CRED	KEQ	COMP	NEED
mus:	1.0.	WRITTEN COMMUNICATION (PART of COI							DIVERSITY (PART of CORE)			•	
ENGL	101	Writing and Rhetoric I	3	1		ш			d courses on this Core sheet may be taken a		ersity	Option	
ENGL	102	Writing and Rhetoric II	3	6			ANTH	360	Race and Ethnicity	3			
ENGL	109	College Writing and Research	6				COMM	345	Communications & Diversity	3			
		ORAL COMMUNICATION (PART of CORE)				ENGL	474	Native American Wtitten Literature	3			
COMM	101	Fundamentals of Oral Comm	3				KIN	220	Socio-Cultural Aspects of Sport	3			
COMM	202	Interpersonal Communication	3	3			SPAN	201	Intermediate Spanish I	4	3		
COMM	203	Small Group Communication	3	3			SPAN	202	Intermediate Spanish II	4	3		
COMM	204	Public Speaking	3	t			NP	101	Elementary Nez Perce Language I*	4			
		EMATICAL WAYS OF KNOWING (Choose One): (of CORI	E)		NP	102	Elementary Nez Perce Language II*	4			
MATH	123	Math in Modern Society	3	1	-, 		SPAN	101	Elementary Spanish I*	4			
MATH	130	Finite Mathematics	4	ł			SPAN	102	Elementary Spanish II*	4			
				ł		-	SPAIN	102					
MATH	143	College Algebra	3	ļ					INTEGRATIVE SEMINAR: ETHICS & VAL	UES			
MATH	147	College Algebra & Trigonometry	5	ļ					lues Course				
MATH	153	Statistical Reasoning	3	1			ID	300	Integrative Seminar in Ethics & Values				
MATH	170	Calculus 1	4	3				A	Animals & Society				
MATH	253	Statistical Methods/Science	3	1			es	В	Art & Censorship				
MATH	257	Math for Elem Teachers II	3	1			₹	С	Diversity				
MTHPT	130	Finite Mathematics	4				Si	D	Ethics & Ecology				
MTHPT	137	Math for Technology	4	Ī			ţ	E	Ethics & Technology				
MTHPT	153	Statistical Reasoning	3	1			io	F	Gender & Culture				
		HUMANISTIC WAYS of KNOWING (PART of C	ORE)				sect	G	Health Integrative Seminar				
Choose two	o courses	from two of the three categories (Literature, A		guage)		٥	Н	Law & Society				
ENGL	175	Literature and Ideas	3	j			ac f	Ī	Propaganda		_		
ENGL	257	World Classics	3	t		\vdash	tal	i –	Terrorism in the Contemporary Era	1	3		\vdash
ENGL	258	International Literature*	3	3	-	$\vdash \vdash$	n Ca	K	Values & Sports	+-		$\vdash \vdash$	$\vdash \vdash$
				ł	-	$\vdash \vdash \vdash$	is i	ı.		1		\vdash	\vdash
ENGL	261	Mythologies	3	-	-	\vdash	tio	L NA	Vietnam	+		\vdash	$\vdash \vdash$
ART	100	Introduction to Art	3	ł		 	course descriptions in catalog for section topics/titles	M	Vulnerable Populations	1		<u> </u>	$\vdash \vdash$
HUM	101	The Art & History of Motion Picture	3	1		igsqcut	desc	N	Wilderness	1			ш
HUM	150	Introduction to the Arts	3	1		ш	se .	0	Women in the Twentieth Century				
MUS	101	Survey of Music	3	3			ā	P	Diseases & Society				
MUS	102	Music in America	3				See o	Q	Economics of Good & Evil				
MUS	150	World Music	3				S	R	Leadership & Ethics				
MUS	151	History of Musical Theater	3	Ī				S	Northwest Culture, History & Literature				
		SCIENTIFIC WAYS OF KNOWING (PART of CO	ORE)				ID	301	Integrative Seminar in Ethics & Values: Expe	3	3		
Take one co	ourse fro	m two disciplines. One must be a lab. 7-8 credit		red						1 -			
BIOF	100	Introduction to Bioinformatics	3	Ī					TOTAL C	REDITS	37-3	9	
BIOL	100	Concepts of Biology	4	t			L		1020				
BIOL	120	Plants & People	4	ł			COURSE	NO	TITLE	CDED	DEO	COMP	NEED
				ł			PROGRAM			CKED	KEQ	COIVIP	INCED
BIOL	123	Biology in Film	3	ļ						1	3	1	1
BIOL	175	Human Biology	4	1			SW	140	Intro Social Work (240 -CDA)				
	1											_	
BIOL	227	Human Anatomy & Physiology I	4	1			SW	226	Biological Basis of Behavior		3		
CHEM	100	Concepts of Chemistry	4				SW	241	Biological Basis of Behavior Social Work Practice Foundations		3		
									Biological Basis of Behavior		3		
CHEM	100	Concepts of Chemistry	4				SW	241	Biological Basis of Behavior Social Work Practice Foundations		3		
CHEM CHEM	100 105	Concepts of Chemistry General, Organic & Biochemistry	4				SW SW	241 321	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I		3 3		
CHEM CHEM	100 105 111	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science	4 4				SW SW	241 321 322	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy		3 3		
CHEM CHEM CHEM CS	100 105 111 108	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I	4 4 4 4	7			SW SW SW	241 321 322 340	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II		3 3 3		
CHEM CHEM CHEM CS FSCI GEOL	100 105 111 108 101 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology	4 4 4 4 4	7			SW SW SW SW SW	241 321 322 340 341 342	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups		3 3 3 3 3		
CHEM CHEM CS FSCI GEOL GEOL	100 105 111 108 101 101 120	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems	4 4 4 4 4 4	7			SW SW SW SW SW SW	241 321 322 340 341 342 343	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families		3 3 3 3 3 3		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS	100 105 111 108 101 101 120 271	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems	4 4 4 4 4 4 4	7			SW SW SW SW SW SW SW	241 321 322 340 341 342 343 386	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research		3 3 3 3 3 3 3		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID	100 105 111 108 101 101 120 271 240	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II	4 4 4 4 4 4 4 4	7			SW SW SW SW SW SW SW SW	241 321 322 340 341 342 343 386 443	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm.		3 3 3 3 3 3 3		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS	100 105 111 108 101 101 120 271 240 140	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II	4 4 4 4 4 4 4 4	7			SW	241 321 322 340 341 342 343 386 443 480	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice		3 3 3 3 3 3 3 3		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS	100 105 111 108 101 101 120 271 240 140 150	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science	4 4 4 4 4 4 4 4 4 3	7			SW SW SW SW SW SW SW SW SW SW SW	241 321 322 340 341 342 343 386 443 480 487	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal		3 3 3 3 3 3 3 3		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS	100 105 111 108 101 101 120 271 240 140 150 174	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu	4 4 4 4 4 4 4 4 4 4 4	7			SW S	241 321 322 340 341 342 343 386 443 480 487	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Analysis		3 3 3 3 3 3 3 3 3 3 3		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS	100 105 111 108 101 101 120 271 240 140 150 174 111	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science Natural Science for Elementary Edu General Physics	4 4 4 4 4 4 4 4 4 3	7			SW S	241 321 322 340 341 342 343 386 443 480 487 488 483	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Statistical Analysis Field Education I		3 3 3 3 3 3 3 3 3 3 4		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS	100 105 111 108 101 101 120 271 240 140 150 174 111	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu	4 4 4 4 4 4 4 4 4 4 4	7			SW S	241 321 322 340 341 342 343 386 443 480 487	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Analysis		3 3 3 3 3 3 3 3 3 4 4		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS	100 105 111 108 101 101 120 271 240 140 150 174 111	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science Natural Science for Elementary Edu General Physics	4 4 4 4 4 4 4 4 4 4 4 4 4	7			SW S	241 321 322 340 341 342 343 386 443 480 487 488 483	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Statistical Analysis Field Education I		3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS	100 105 111 108 101 101 120 271 240 140 150 174 111 171	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7			SW S	241 321 322 340 341 342 343 386 443 480 487 488 483 484	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Education II		3 3 3 3 3 3 3 3 3 4 4		
CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy	4 4 4 4 4 4 4 4 3 4 4 4 4 5				SW S	241 321 322 340 341 342 343 386 443 480 487 488 483 484 485	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Education II Field Seminar I	TOTAL	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2		
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I	4 4 4 4 4 4 4 4 3 4 4 4 4 5				SW S	241 321 322 340 341 342 343 386 443 480 487 488 483 484 485	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Education II Field Seminar I	TOTAL	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2		
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS Take one co	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I COLAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required.	4 4 4 4 4 4 4 4 4 4 5 T of CC	PRE)			SW S	241 321 322 340 341 342 343 386 443 480 487 488 483 484 484	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar II	TOTAL	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2		
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHY	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 Scourse fro	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc	4 4 4 4 4 4 4 4 4 4 4 5 T of CC				SW S	241 321 322 340 341 341 343 386 443 480 487 488 483 484 485 486	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar II Field Seminar II		3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS ARBORNER Take one co	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 SC ourse fro	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I CIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory*	4 4 4 4 4 4 4 4 4 4 4 5 T of CC	PRE)			SW S	241 321 322 340 341 341 343 386 443 480 487 488 483 484 485 486	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Orongs Bocial Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Education II Field Seminar II Field Seminar II Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science Service III Social Service III Social Service III Service II Service I		3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS PHYS PHYS PHYS PHYS Take one c ANTH ANTH	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 SC ourse fro 120 170	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I CIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies*	4 4 4 4 4 4 4 4 4 4 5 5 7 7 of CC	PRE)			SW S	241 321 322 340 341 342 343 386 443 480 487 488 483 484 485 486	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Field Education I Field Education II Field Seminar I Field Seminar II ESS (300-400) k 300/400 and 2 Social/Behavioral Science 50		3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS PHYS PHYS PHYS PHYS PHYS ANTH ANTH ECON	100 105 111 108 108 101 101 120 271 240 140 150 174 111 171 205 211 SCourse fro 101 120 170 201	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I CIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics	4 4 4 4 4 4 4 4 4 4 4 4 5 Tof CC	PRE)			SW S	241 321 322 340 341 342 343 386 443 488 483 484 485 486 ELECTIV cial Worls 300/40 300/40	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Statistical Analysis Field Education II Field Seminar I Field Seminar I Field Seminar II ES (300-400) & 300-400 and 2 Social/Behavioral Science 50 0		3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS NS PHYS PHYS PHYS PHYS PHYS ANTH ANTH ECON ECON	100 105 111 108 101 100 120 1271 240 140 150 174 111 171 205 211 101 120 120 120	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics	4 4 4 4 4 4 4 4 4 4 4 5 5 Tof CC	PRE)			SW S	241 321 322 340 341 342 343 348 480 487 488 488 484 485 486 ELECTIV cial Work ci 300/400 ci 300/400	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Research Proposal Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 50 0		3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS Take one c PSYC ANTH ANTH ECON GEOG	100 105 111 101 101 120 271 240 140 150 174 111 171 205 211 50 ourse fro 101 120 120 1201	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography*	4 4 4 4 4 4 4 4 4 4 4 5 Tof CC	PRE)			SW S	241 321 322 340 341 342 343 348 480 487 488 488 483 484 485 486 ELECTIV cial Work 300/400 300/400 300/400 300/400	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Research Prield Education I Field Education I Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 300 00 01 cience 300/400		3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 5 4 Level 3 3 3 3	Courses	
CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS ANTH ANTH ECON ECON GEOG HIST	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 SC ourse fro 101 120 170 201 120 170 101 101 101 101 101 101 10	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Intro to Natural Science Natural Science II General Physics Physical Science for Elementary Edu General Physics Physical Science for Eleme Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I*	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 of CC	PRE)			SW S	241 321 322 340 341 342 343 348 480 487 488 488 483 484 485 486 ELECTIV cial Work 300/400 300/400 300/400 300/400	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Research Proposal Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 50 0	800/400	3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS Take one c PSYC ANTH ANTH ECON GEOG	100 105 111 101 101 120 271 240 140 150 174 111 171 205 211 50 ourse fro 101 120 120 1201	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I DCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II*	4 4 4 4 4 4 4 4 4 4 4 5 5 TofCC	PRE)			SW S	241 321 322 340 341 342 343 348 480 487 488 488 483 484 485 486 ELECTIV cial Work 300/400 300/400 300/400 300/400	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Research Prield Education I Field Education I Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 300 00 01 cience 300/400		3 3 3 3 3 3 3 3 3 3 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS CANTH ANTH ECON ECON ECON ECON ECON ECON ECON ECON	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 SC ourse fro 101 120 170 201 120 170 101 101 101 101 101 101 10	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Intro to Natural Science Natural Science II General Physics Physical Science for Elementary Edu General Physics Physical Science for Eleme Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I*	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 of CC	PRE)			SW S	241 321 322 340 341 342 343 386 443 480 487 488 483 484 485 486 ELECTIV cial Worick 300/400 ciayioral Scapioral Scapi	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Research Prield Education I Field Education I Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 300 00 01 cience 300/400	800/400	3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS CANTH ECON ECON GEOG	100 105 111 108 108 101 101 120 271 240 140 150 174 111 171 205 211 211 211 201 120 170 201 120 101 102	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I DCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II*	4 4 4 4 4 4 4 4 4 4 4 5 5 TofCC	3 3			SW S	241 321 322 340 341 342 343 480 487 488 484 485 486 ELECTIV cial World ci 300/400 ci 3	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I ES (300-400) & 300/400 and 2 Social/Behavioral Science 30 0 0 cience 300/400 cience 300/400	800/400	3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS FHYS FHYS FHYS FHYS FHYS FHYS FHYS F	100 105 111 108 101 1001 120 1271 240 140 150 174 111 171 205 211 120 1120 1120 1170 201 120 102 101 102	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II* United States History I*	4 4 4 4 4 4 4 4 4 4 5 5 Tof CC	PRE)			SW S	241 321 322 340 341 342 343 348 480 487 488 488 485 486 ELECTIV cial Work 300/400 cial Scand Solvioral Scand	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I ES (300-400) & 300/400 and 2 Social/Behavioral Science 30 0 0 cience 300/400 cience 300/400	800/400	3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54	Courses	
CHEM CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS CON ECON ECON GEOG HIST HIST HIST HRPT/SS	100 105 111 101 101 120 271 240 140 150 174 111 171 205 211 50 0urse fro 101 120 170 201 102 101 102 111 111 112 112 114	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I CIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Introduction to Geography* World History II* World History II* United States History II* United States History II* Diversity in Organizations*	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 6 6 7 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3			SW S	241 321 322 340 341 342 343 343 348 480 487 488 488 485 486 ELECTIV cial Work 300/400 300/400 300/400 300/400 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401 300/401	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Social Work Statistical Analysis Field Education I Field Education II Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 300 0 0 0 cience 300/400 cience 300/400	800/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 54 Evel 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Courses	
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS FHYS FHYS FHYS FHYS FHYS FHYS FHYS F	100 105 111 108 108 101 101 120 271 240 140 150 174 111 171 205 211 211 201 120 170 201 100 101 102 111 112 1184 185	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I SCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II* United States History II* United States History II* Diversity in Organizations* Human Relations in Organizations	4 4 4 4 4 4 4 4 4 4 5 T of CC	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Field Education II Field Seminar II Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 3 0 0 0 0 cience 300/400 cience 300/400	800/400	3 3 3 3 3 3 3 3 3 3 3 4 4 4 2 2 5 4 5 4 5 4 5 4 5 5 4 5 5 7 5 7 5 7 5 7	Courses	
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS FHYS FHYS FHYS FHYS FHYS FHYS FHYS F	100 105 111 108 101 1001 120 1271 240 140 150 174 111 171 205 211 120 101 120 102 102 101 102 111 112 111 112 1184 1885 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elemetary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OZIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II* United States History II* United States History II* United States History II United States His	4 4 4 4 4 4 4 4 4 4 4 5 5 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHY	100 105 111 101 101 120 271 240 140 150 174 111 171 205 211 170 201 120 101 120 111 112 112 111 112 184 185 101 237	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Introduction to Geography* World History I* World History I* United States History I* United States History II* United States History II* Diversity in Organizations American National Government International Politics	4 4 4 4 4 4 4 4 4 4 4 5 5 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Research Proposal Social Work Research Proposal Field Education II Field Seminar II Field Seminar II ES (300-400) k 300/400 and 2 Social/Behavioral Science 3 0 0 0 0 cience 300/400 cience 300/400	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHY	100 105 111 101 101 120 271 240 140 150 174 111 171 205 211 50 ourse fro 101 120 120 102 101 102 111 112 112 112	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Integrated Science III Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History II* United States History II* United States History II* Diversity in Organizations* Human Relations in Organizations American National Government International Politics Comparative Government*	4 4 4 4 4 4 4 4 4 4 4 5 5 7 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS HIST HIST HIST HIST HIST HIST HIST POLS POLS POLS ANTH	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 201 120 110 120 110 120 110 100 111 112 184 185 101 1237 1285 102	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Eleme Education Descriptive Astronomy Engineering Physics I SCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* United States History I* United States History II* Diversity in Organizations* Human Relations in Organizations American National Government International Politics Comparative Government* Cultural Anthropology*	4 4 4 4 4 4 4 4 4 4 5 Tof CC	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS FHYS FHYS FHYS FHYS FHYS FHYS FHYS F	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 220 102 102 102 102 111 112 112 111 112 113 111 112 114 115 110 1102 1111 112 1184 185 101 1237	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elemetaucation Descriptive Astronomy Engineering Physics I CIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II* United States History II* United States History II* United States History II United States History II Human Relations in Organizations American National Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc	4 4 4 4 4 4 4 4 4 4 4 5 5 T of CC	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS HIST HIST HIST HIST HIST HIST HIST POLS POLS POLS ANTH	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 201 120 110 120 110 120 110 100 111 112 184 185 101 1237 1285 102	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Eleme Education Descriptive Astronomy Engineering Physics I SCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* United States History I* United States History II* Diversity in Organizations* Human Relations in Organizations American National Government International Politics Comparative Government* Cultural Anthropology*	4 4 4 4 4 4 4 4 4 4 5 Tof CC	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS ID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS FHYS FHYS FHYS FHYS FHYS FHYS FHYS F	100 105 111 108 101 101 120 271 240 140 150 174 111 171 205 211 220 102 102 102 102 111 112 112 111 112 113 111 112 114 115 110 1102 1111 112 1184 185 101 1237	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elemetaucation Descriptive Astronomy Engineering Physics I CIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* World History II* United States History II* United States History II* United States History II United States History II Human Relations in Organizations American National Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc	4 4 4 4 4 4 4 4 4 4 4 5 5 T of CC	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GEOL ID NS NS NS PHYS PHYS PHYS PHYS PHYS FHYS FHYS FHYS FHYS FHYS FHYS FHYS F	100 105 111 101 101 120 1271 240 140 150 174 171 171 205 211 170 201 120 102 101 102 111 112 184 185 101 237 285 101 205 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elemetary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OZIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Introduction to Geography* World History II* United States History II* United States History II* Diversity in Organizations American National Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc Introduction to Sociology *	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS PHYS FINE CON ECON GEOG HIST HIST HIST HIST HIST HIST HIST HIST	100 105 111 101 101 120 1271 240 140 150 174 171 171 205 211 170 201 120 102 101 102 111 112 184 185 101 237 285 101 205 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* United States History I* United States History II* Diversity in Organizations* Human Relational Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc Introduction to Sociology * Social Problems	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS PHYS FINE CON ECON GEOG HIST HIST HIST HIST HIST HIST HIST HIST	100 105 111 101 101 120 1271 240 140 150 174 171 171 205 211 170 201 120 102 101 102 111 112 184 185 101 237 285 101 205 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* United States History I* United States History II* Diversity in Organizations* Human Relational Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc Introduction to Sociology * Social Problems	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GEOL GIS IID NS NS PHYS PHYS PHYS PHYS PHYS PHYS PHYS FINE CON ECON GEOG HIST HIST HIST HIST HIST HIST HIST HIST	100 105 111 101 101 120 1271 240 140 150 174 111 171 205 211 170 201 120 102 101 102 111 112 184 185 101 237 285 101 205 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Intro to Natural Science Natural Science For Elementary Edu General Physics Physical Science for Elemetary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OZIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Microeconomics Principles & Theories of Microeconomics Introduction to Geography* World History II* United States History II* United States History II* Diversity in Organizations American National Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc Introduction to Sociology * Social Problems GENERAL ELECTIVES (PART of CORE)	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	RE)			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		
CHEM CHEM CHEM CHEM CHEM CHEM CS FSCI GEOL GEOL GIS IID NS NS NS PHYS PHYS PHYS PHYS PHYS PHYS HIST HIST HIST HIST HIST HIST HIST POLS POLS POLS POLS POLS SOC	100 105 111 101 101 120 1271 240 140 150 174 111 171 205 211 170 201 120 102 101 102 111 112 184 185 101 237 285 101 205 101	Concepts of Chemistry General, Organic & Biochemistry General Chemistry I Intro to Computer Science Intro to Forensic Science Physical Geology Introduction to Earch Systems Intro to Geographic Info Systems Intro to Geographic Info Systems Integrated Science II Integrated Science II Integrated Science II Intro to Natural Science Natural Science for Elementary Edu General Physics Physical Science for Elem Education Descriptive Astronomy Engineering Physics I OCIAL & BEHAVIORAL WAYS OF KNOWING (PAR m two disciplines. 6 credits required. Introduction to General Psyc World Prehistory* Introduction to Native American Studies* Principles & Theories of Macroeconomics Principles & Theories of Microeconomics Introduction to Geography* World History I* United States History I* United States History II* Diversity in Organizations* Human Relational Government International Politics Comparative Government* Cultural Anthropology* Lifespan Developmental Psyc Introduction to Sociology * Social Problems	4 4 4 4 4 4 4 4 4 4 4 5 5 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	3 3			SW S	241 321 321 340 341 342 343 348 480 487 488 488 488 488 488 488 486 ELECTIV Cial Work Call Work	Biological Basis of Behavior Social Work Practice Foundations Human Behavior in Social Envir I Human Behavior in Social Envir II Social Work Policy Social Work Practice with Individuals Social Work Practice with Groups Social Work Practice with Families Foundations of Social Work Research SW Practice with Org. & Comm. Diversity Awareness in SW Practice Social Work Statistical Analysis Field Education I Field Seminar I Field Seminar I Field Seminar II ES (300-400) 8	300/400	3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 2 54 2 54		