Degree: Liberal Studies General Program Freshman 4-Year Academic Roadmap

Year 1: Freshman Year				Total Units:	29 to 31
Course	Term(s) Offered	Units	Pre-req Reqd	Pre-req Course(s)	Avail Sum
AL 1970	Fall & Spring	2			
ral Communications COMM1006 or HON 1300	Fall & Spring	3			
eshman Composition (See Liberal Studies Coordinator for specific					
ourse offerings.) ower Division Literature (See Liberal Studies Coordinator for	Fall & Spring	3			
pecific course offerings.)	Fall & Spring	3			
Vorld Civilization I: ANTH 1400 or HIST 1400	Fall & Spring	3			
Vorld Civilization II: HIST 1440	Fall & Spring	3			
merica Civiliztions: HIST 1460 or 1460H	Fall & Spring	3			
deals of Mathematics: MATH 1201 or 1203	Fall & Spring	3			
hoose Option A or B for a Life Sciences total of 4 units:		4			
ife Science Option A					
ife Science BIOL 1010	Fall & Spring				
ife Science Option B	U U				
ife Science BIOL 1000	Fall & Spring				
ife Science Lab	Fall & Spring				
ree Electives	Fall & Spring	1 to 3	- F		
	r un or opring	1 (0 5			
'ear 2: Sophomore Year	1		1	Total Units:	28 to 31
	Town (a) Offered	Links	Des see Dead		
Course	Term(s) Offered	Units	Pre-req Reqd	Pre-req Course(s)	Avail Sum
malysis of Literature: ENG 1120, 1200, 1210,	Fall & Spring	3		Lower Division Literature	H
merican Government: PSCI 2030 or PSCI 2030H	Fall & Spring	3		1	
alifornia History: HIST 2700 or ECON 3199	Fall & Spring	3			┝┤
hoose Option A or B for a Physical Science/Earth Space total of 8	units:	8			
hysical Science & Earth Space Science A	5 H 0 0 1				<u> </u>
HEM 1000	Fall & Spring				
HEM 1000L or CSE 1110L	Fall & Spring		<u> </u>		┝┝┤
HYS 1000	Fall & Spring		<u> </u>		┣┤
HYS 1000L	Fall & Spring			Junior or Sonior standing and the State	\vdash
STR 3000	Fall & Spring	1	~	Junior or Senior standing, completion of the B1, B2, and B4 GE requirements.	
hysical Science & Earth Space Science B	, an or shrink	1		sz, and by de requirements.	
	6 H G G I				\vdash
HEM 1000	Fall & Spring		<u> </u>		$- \exists$
CHEM 1000L or CSE 1110L	Fall & Spring				
HYS 3040	Fall & Spring			MATH 3013	\vdash
Vorld Language	Fall & Spring	3	<u> </u>		
Critical Thinking	Fall & Spring	3			
DMS 2301	Fall & Spring	2			- H
Nedia Arts Standards	Fall & Spring	2 to 3			
/ear 3: Junior Year				Tabal Huitas	
	Term(s) Offered	Unite	Pre-reg Regd	Total Units:	30 to 35
	Term(s) Offered	Units 3	Pre-req Reqd	Pre-req Course(s)	30 to 35 Avail Sum
inguistics: ENG 3110	Fall & Spring	3		1	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520	Fall & Spring Fall & Spring			1	Avail Sumi
inguistics: ENG 3110 ieography: GEOG 3605 or 3520	Fall & Spring Fall & Spring	3		1	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520	Fall & Spring Fall & Spring	3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and	Avail Sumi
inguistics: ENG 3110 eography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur	Fall & Spring Fall & Spring	3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor.	Avail Sumi
inguistics: ENG 3110 eography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur	Fall & Spring Fall & Spring nits:	3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course	Avail Sumi
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 ur SEOL 3090 or GEOG 3520 (Option A)	Fall & Spring Fall & Spring hits: Fall & Spring	3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level physics course and	Avail Sumi
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur SEOL 3090 or GEOG 3520 (Option A) EEOL 3090 or GEOG 3520 (Option B)	Fall & Spring Fall & Spring nits:	3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course	Avail Sumi
inguistics: ENG 3110 eegraphy: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B)	Fall & Spring Fall & Spring hits: Fall & Spring	3 3 4		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent.	Avail Sum
inguistics: ENG 3110 eography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199	Fall & Spring Fall & Spring its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 41100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) iEOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455	Fall & Spring Fall & Spring hits: Fall & Spring	3 3 4		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent.	Avail Sum
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 un EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 RUS 4100 or 4110 or 4455 hose Option A or B for a Physical ED/Health total of 3 units:	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 41100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
inguistics: ENG 3110 leography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 husace Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 41100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
nguistics: ENG 3110 eography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 IUS 4100 or 4110 or 4455 hoose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) iEOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 haose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B	Fall & Spring Fall & Spring its: Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur iEOL 3090 or GEOG 3520 (Option A) iEOL 3090 or GEOG 3520 (Option B) conomines 3199 NUS 4100 or 4110 or 4455 hose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
inguistics: ENG 3110 leography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hose: Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4400 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units:	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum:
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hoose Option A or 8 for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A	Fall & Spring Fall & Spring its: Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 un EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomincs 3199 AUS 4100 or 4110 or 4455 hoose Option A or 8 for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A. DMS 3010	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum:
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) iEOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NINE 3520 hysical Education & Health Option B A 4400 & HSC 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A DMS 3010 Uman Development Option B	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hoses Option A or 8 for a Physical ED/Health total of 3 units: hysical Education & Health Option A Nvisial Education & Health Option B A 4440 & HSC1 100 hysical Education & Health Option B A 4440 & HSC1 100 hysical Education A for C for a Human Devlpt. total of 6 units: luman Development Option A OMS 3010 Luman Development Option B. D 2240	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	Avail Sum
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 haose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NKE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hase Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A DXS 3010 Uman Development Option B D 2240 D 2240	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4110: MUS 2114 and MUS 4100; or	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 haose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NKE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hase Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A DXS 3010 Uman Development Option B D 2240 D 2240	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705.	Avail Sum.
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hosse Option A or 8 for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A D 2240 D 2244 or 2245 or 2246 or 2247 uman Development Option C	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 4 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3099: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705.	Avail Sum
nguistics: ENG 3110 eography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 UIS 4100 or 4110 or 4455 hoase Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 Nysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A D 2240 or 2245 or 2246 or 2247 uman Development Option C D 2310	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705.	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: luman Development Option B D 2240 0 D 2245 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	33 34 33 33 33 33 33 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705.	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: luman Development Option B D 2240 0 D 2245 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3099: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. Geometry of the set of th	
nguistics: ENG 3110 eography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 un EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomincs 3199 US 4100 or 4110 or 4455 haose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A DDS 3010 Uman Development Option B D 22440 r 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705.	
nguistics: ENG 3110 eography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 un EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomincs 3199 US 4100 or 4110 or 4455 haose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A DDS 3010 Uman Development Option B D 22440 r 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	33 34 33 33 33 33 33 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). varies upon course selection Completion MATH 3014 with a course grade	
nguistics: ENG 3110 eeography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) commines 3199 US 4100 or 4110 or 4455 hoase Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INS 3520 hysical Education & Health Option A News Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A OMS 3010 D 2240 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3099: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Completion of MATH 3011 with a course grade of at least "C" (2.0)	
nguistics: ENG 3110 eeography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 NUS 4100 or 4110 or 4455 hoose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NYSICAL Education & Health Option A NYSICAL Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devipt. total of 6 units: uman Development Option A DYS 3010 D 2240 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units tath 3012 ear 4: Senior Year	Fall & Spring Fa	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3000: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physic scourse and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units:	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 haose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NKE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hase Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A DAS 3010 D 2240 D 2244 or 2245 or 2246 or 2247 Uman Development Option C NG 3310 oncentration units oncentration units Atth 3012 'ear 4: Senior Year	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physic course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 445: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Varies upon course selection Varies upon course selection Completion MATH 3011 with a course grade of at least "C" (2.0) Total Units: Pre-req Course(s)	Avail Sum
nguistics: ENG 3110 eeography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 NUS 4100 or 4110 or 4455 hoose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A NYSICAL Education & Health Option A NYSICAL Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devipt. total of 6 units: uman Development Option A DYS 3010 D 2240 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units tath 3012 ear 4: Senior Year	Fall & Spring Fa	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3000: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physic scourse and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units:	
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 un EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 hoose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A. DMS 3010 D 22440 r 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units Ath 3012 'ear 4: Senior Year ourse	Fall & Spring Fa	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3099: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Completion of MATH 3011 with a course grade of at least "C" (2.0) Total Units: Pre-req Course(s) Completion of CAL 1970, Senior standing, and	Avail Sum
nguistics: ENG 3110 eeography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 NUS 4100 or 4110 or 4455 hoase Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A New State Science Constraints of the Science Constraints hysical Education & Health Option A New Science Constraints of the Science Constraints hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option A Disse Option A, B or C for a Human Devlpt. total of 5 units: uman Development Option B D 2240 O D 2244 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units oncentration units tath 3012 fear 4: Senior Year Ourse AL 5970	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physic scourse and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units: Pre-req Course(s) Completion of CAL 1970, Senior standing, and must be completed during either of last two	Avail Sum
nguistics: ENG 3110 ecography: GEOG 3605 or 3520 nish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 US 4100 or 4110 or 4455 hoose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A INE 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option B D 2240 D 2244 or 2245 or 2246 or 2247 Uman Development Option C NK 3310 oncentration units oncentration units tath 3012 ear 4: Senior Year Ourse AL 5970 hildrens Literature	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physic scourse and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units: Pre-req Course(s) Completion of CAL 1970, Senior standing, and must be completed during either of last two	Avail Sum.
inguistics: ENG 3110 iecography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur SEOL 3090 or GEOG 3520 (Option A) SEOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 Sciaose Option A or B for a Physical ED/Health total of 3 units: Physical Education & Health Option A INE 3520 Physical Education & Health Option B A 4440 & HSCI 1000 Those Option A, B or C for a Human Devlpt. total of 6 units: Uman Development Option A DOMS 3010 Uman Development Option B D 2244 or 2245 or 2246 or 2247 Uman Development Option C NG 3310 Oncentration units Oncentration units Auth 3012 Year 4: Senior Year Ourse AL 5970 Phildrens Literature Oncentration units	Fall & Spring Fall & Spring	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 445: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units: Pre-req Course(s) Completed Units: Pre-req Course(s) Completed for cla 1970, Senior standing, and must be completed during either of last two semesters prior to graduation.	Avail Sumi
nguistics: ENG 3110 ecography: GEOG 3605 or 3520 inish Option A or B for a Physical Science/Earth Space total of 4 ur EOL 3090 or GEOG 3520 (Option A) EOL 3090 or GEOG 3520 (Option B) conomines 3199 US 4100 or 4110 or 4455 hoose Option A or B for a Physical ED/Health total of 3 units: hysical Education & Health Option A Net 3520 hysical Education & Health Option B A 4440 & HSCI 1000 hose Option A, B or C for a Human Devlpt. total of 6 units: uman Development Option B D 2240 D 2244 or 2245 or 2246 or 2247 uman Development Option C NG 3310 oncentration units oncentration units ancentration units Atth 3012 cear 4: Senior Year oncentrative oncentrativ	Fall & Spring Fall & Spring	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 4 4 3 3 3 4 4 4 3 3 3 3 4 4 4 3		Pre-req Course(s) GEOL 3000: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physic scourse and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0) Completion of MATH 3011 with a course grade of at least "C" (2.0) Total Units: Pre-req Course(s) Completed of dx1 1970, Senior standing, and must be completed during either of last two semestes prior to graduation.	Avail Sum
inguistics: ENG 3110 ieography: GEOG 3605 or 3520 inish Option A or 8 for a Physical Science/Earth Space total of 4 ur iEOL 3090 or GEOG 3520 (Option A) iEOL 3090 or GEOG 3520 (Option B) conomines 3199 AUS 4100 or 4110 or 4455 Those Option A or 8 for a Physical EO/Health total of 3 units: Thysical Education & Health Option A INE 3520 Thysical Education & Health Option B A 4440 & HSCI 1000 A or 6 for a Human Devlpt. total of 6 units: Umman Development Option A. DDS 3010 Umman Development Option C NG 3310 Oncentration units Oncentration units Ath 3012 At 45970 Ahldrens Uterature Oncentration units SYCH 3350 or ESPE 3350 (Human Devlopment)	Fall & Spring Fall & Spring	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 4 4 3 3 3 4 4 3 3 3 3 4 4 4 3		Pre-req Course(s) GEOL 3090: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3090: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units: Pre-req Course(s) Completion of CAL 1970, Senior standing, and must be completed during either of last two semesters prior to graduation. Varies upon course selection Completion of MATH 3012 with a course grade of at least "C" (2.0).	Avail Sumi
Cal 32 Johnson Team Inguistics: ENG 3110 Geography: GEOG 3605 or 3520 Enrish Option A or B for a Physical Science/Earth Space total of 4 ur GEOL 3090 or GEOG 3520 (Option A) GEOL 3090 or GEOG 3520 (Option A) GEOL 3090 or GEOG 3520 (Option B) Economines 3199 MUS 4100 or 4110 or 4455 Choose Option A or B for a Physical ED/Health total of 3 units: Physical Education & Health Option B TA 4440 & HSCI 1000 Chose Option A, B or C for a Human Devlpt. total of 6 units: Human Development Option A EDMS 3010 Human Development Option B Concentration units Concentr	Fall & Spring Fall & Spring Its: Fall & Spring Fall & Spring	3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 4 4 3 3 3 4 4 3 3 3 3 4 4 4 3		Pre-req Course(s) GEOL 3000: A college-level chemistry course and a college-level physics course and laboratory, or consent of instructor. GEOL 3099: A college-level physics course and laboratory, or consent of instructor. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 or instructor consent. MUS 4100: MUS 2114 and MUS 4100; or instructor consent. MUS 4455: MUS 3705. Completion of MATH 3012 with a course grade of at least "C" (2.0). Total Units: Pre-req Course(s) Completed Units: Pre-req Course(s) Completed for Cal 1970, Senior standing, and must be completed during either of last two semesters prior to graduation. Varies upon course selection varies upon course selection varies upon course selection varies prior to graduation. Varies upon course selection varies upon course selection varies prior to graduation. Varies upon course selection	Avail Sum

Fall & Spring Fall & Spring Upper Divison Social Science Free Electives 3 to 4 varies upon course selection Fall & Spring 1 to 3 varies upon course selection Theater Arts Standard ART 2395 or 3400 or 4450 or 5499 Fall & Spring Fall & Spring

Degree Units 120-125