UNL	COLLEGE OF DEGE SCIENCES (Used in conjunct		ORKSF		Program: Concentration:		N/A	
Advising Center: 702-895-	2077 • MPE-A 130 • unlv.edu/sciences/advising •		-				Fall 2022 - Summer 2023	
č		condari			Catalog Year:			
Student Name:					Student Notes:			
NSHE #:					UNLV GPA*:			
Advisor:					Add'l. Major or Minor(s):			
Course Name	General Education Requirements University Requirement Area		Semester	Grade	2.000 or higher cumulative UNLV GPA is Consult advisor for transfer policies prior t		-	
SCI 101 or Equivalent	First Year Seminar (FYS)	2	Jemester	Grade	120 total crd. needed for graduation. 60 cr	-		
SCI 201, BIOL 207, or Equivalent	Second Year Seminar (SYS); ENG 231S is also recommended	3			be upper-division (300-400 lvl). Last 30 cr			
ENG 101 or Equivalent	General English; ENG 113 is also equivalent	3			Review catalog for course/grade prerequis	ites and cou		
ENG 102 or Equivalent	General English II; ENG 114 is also equivalent US Constitution	3			Course Catalog: <u>https://catalog.unlv.edu</u> University Credits Remain	ing	Catalog expiration: August 2032 Resident:	I
	NV Constitution	<u> </u>			Total Degree:	ing	Upper-Division:	
	Humanities (two different areas)				4-Year Institution:		Graduation Goal:	
	Humanities (two different areas)	──			0.0			
	Fine Arts Social Science (three different areas)	╂────			Fall 2022	0 crd.	ner Spring 2023	0 cro
	Social Science (three different areas)				1 411 2022	0 014.	opinig 2020	0 010
	Social Science (three different areas)							
	Multicultural	┣──	ļ	\square				
	International EES Core Requirements*	L						<u> </u>
Course Name	Course Pre-Requisites	Credits	Semester	Grade				
Any GEOL or GEOG 100 Ivi	None	3-4						
GEOL 102 & Lab	C or better in GEOL 101, 100, or GEOG 103 CHEM 121 A+L; MATH 127 or higher	4	ļ	\mid	Su	mmer 20	23	0 crd
GEOL 220 & Lab GEOL 333	CHEM 121 A+L; MATH 127 or higher C or better in GEOL 101, 100, or GEOG 103	4		\vdash				
GEOL 333L	Co-req. of GEOL 333	1					<u>.</u>	
GEOL or GEOG 335	None	3			Fall 2023	0 crd.	Spring 2024	0 crd
GEOG 430 GEOL 474	MATH 127 or higher	3						
3EOL 4/4	MATH 127 or higher; PHYS 151A+L GEOL or GEOG Elective I Requirements**	-	I Credits:	24				
Course Name	Course Pre-Requisites		Semester					
GEOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected	3						
GEOL or GEOG UD GEOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected	3						
GEOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected 300 level or higher; pre-reqs. depend on course selected	3			Su	mmer 20	24	0 crd
GEOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected	3						-
GEOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected	3						
GEOL or GEOG UD GEOL or GEOG Elective	300 level or higher; pre-reqs. depend on course selected Pre-reas, depend on course selected	3			Fall 2024	0 crd.	Spring 2025	0 crd
	Electives & Other Topics II Requirements***	-	II Credits:	23	1 411 2024	0 010.	Opring 2020	0 010
Course Name	Course Pre-Requisites	Credits	Semester	Grade				
UD Elective	300 level or higher; pre-reqs. depend on course selected	3						
UD Elective UD Elective	300 level or higher; pre-reqs. depend on course selected 300 level or higher; pre-reqs. depend on course selected	3						
UD Elective	300 level or higher; pre-reqs. depend on course selected	3						
JD Elective	300 level or higher; pre-reqs. depend on course selected	1						
Elective	Pre-reqs. depend on course selected	3			Su	mmer 20	25	0 crd
Elective Elective	Pre-reqs. depend on course selected Pre-reqs. depend on course selected	3						
Elective	Pre-reqs. depend on course selected	1			ļI			
	Related Requirements		-	-	Fall 2025	0 crd.	Spring 2026	0 crd
Course Name MATH Choice I****	Course Pre-Requisites	Credits	Semester	Grade				
MATH Choice II (If Needed)	MATH 126: C or better in MATH 96; MATH 127: C or better in MATH 126; MATH 181: C or better in MATH 127; or placement	0-3						1
PHYS 151A	C or better in MATH 127, 128, 181 or placement into MATH 181 or	3						
PHYS 151L	higher; PHYS 151A is a co-req. of PHYS 151L	1						
CHEM 121A CHEM 121L	Placement or C or better in CHEM 103; Co-req of MATH 126 or higher; Co-req. of CHEM 121L if first attempt	3		┝──┤				<u> </u>
Writing Choice*****	Pre-reqs. depend on course selected; ENG 101 & 102 is typical	3			Su	mmer 20	26	0 crc
Additiona	al Electives (If Needed to Satisfy University Requi	irements						
Course Name	University Requirement Area	Credits	Semester	Grade				
Elective Elective	Consult advisor to determine need Consult advisor to determine need	╂────			Fall 2026	0 crd.	Spring 2027	0 crd
lective	Consult advisor to determine need					0 0.4.		0 0.0
	ange between GEOL and GEOG abbreviations. Either area will satisf		quirements.					
	y offered in a specific semester once per year. Be mindful of course s	equencing.						<u> </u>
	<u>site</u> for the most updated info about your degree plan. urses, Geology or Geography UD electives, & Additional Electives in (Other Topic	s.					
	GEOG Electives I must be upper-division, which have 300 level or h							L
	s II must be upper-division. C or better in these courses are required;							
	within the same major (such as general education) cannot double dip	into this sec	tion.		Su	mmer 20	27	0 cr
Courses that satisfy another requirement v		1.16	MATH 400 C	7				
Courses that satisfy another requirement v	TH 126 & 127; or MATH 128; or MATH 181. Choice II is only needed							
Courses that satisfy another requirement v					Red: Important • Purple: Semester-	Only ● #: C	course Attempt ● AP: AP Credit ● DD:	: Double
ourses that satisfy another requirement v **Choose from the following options: <u>MA</u> ***Choose one of the following courses:	TH 126 & 127; or MATH 128; or MATH 181. Choice II is only needed				dip • IB: IB Credit • IP: In-Progress	MIN: Min	ourse Attempt ● AP: AP Credit ● DD: or ● OPT: Optional ● R: Retake ● TR: n (300lvl+) ● WL: Waitlist	

	COLLEGE OF DEGR SCIENCES (Used in conjunction				Concentration	-	N/A	
Advising Center: 702-895-	2077 • MPE-A 130 • unlv.edu/sciences/advising •	sci.adv	ising@unlv	.edu	Catalog Year		Fall 2022 - Summer 2	023
Student Name:					Student Notes			
NSHE #:					UNLV GPA*			
Advisor:					Add'l. Major or Minor(s)			
Course Name	General Education Requirements University Requirement Area	Crodite	Semester	Grade	2.000 or higher cumulative UNLV GPA is			
Cl 101 or Equivalent	First Year Seminar (FYS)	2	Jemester	Graue	Consult advisor for transfer policies prior 120 total crd. needed for graduation. 60 d			
CI 201, BIOL 207, or Equivalent	Second Year Seminar (SYS); ENG 231S is also recommended	3			be upper-division (300-400 lvl). Last 30 c			
NG 101 or Equivalent	General English; ENG 113 is also equivalent	3			Review catalog for course/grade prerequ	isites and co		
NG 102 or Equivalent	General English II; ENG 114 is also equivalent	3			Course Catalog: https://catalog.univ.edu	• • • • •	Catalog expiration: August 2032	4
	US Constitution NV Constitution				University Credits Rema Total Degree		Resid Upper-Divis	
	Humanities (two different areas)				4-Year Institution		Graduation G	
	Humanities (two different areas)							
	Fine Arts					ourse Pla	1.1	
	Social Science (three different areas)				Fall 2022	0 crd.	Spring 2023	0 crd
	Social Science (three different areas) Social Science (three different areas)						┨┝─────	
	Multicultural		1				†	
	International							
	Geology Core Requirements*	-						
Course Name	Course Pre-Requisites		Semester	Grade			┨	
ny GEOL or GEOG 100 Ivl EOL 102 & Lab	None C or better in GEOL 101, 100, or GEOG 103	3-4 4				Summer 2	2023	0 crd
EOL 220 & Lab	CHEM 121 A+L; MATH 127 or higher	4	1					0.010
EOL 333	C or better in GEOL 101, 100, or GEOG 103	3						
EOL 333L	Co-req. of GEOL 333	1						
EOL 327 & Lab	C or better in GEOL 220	4			Fall 2023	0 crd.	Spring 2024	0 crc
EOL 362 & Lab EOL 442 & Lab	C or better in GEOL 102 and 220	4				+	┨	
LUL 442 & Lau	Pre-req: C or better in GEOL 220; MATH 127 or higher; Co-req: PHYS 151 A+L or 180 A+L	4			<u> </u>		┨ ┣━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━	
EOL 448	C or better in GEOL 362 and 333	3						
EOL 472	C or better in GEOL 448 and 442; Co-req: GEOL 327	3						
	Geology UD Elective Requirements**		1 -					
Course Name	Course Pre-Requisites		Semester	Grade				0.575
EOL or GEOG UD EOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected 300 level or higher; pre-reqs. depend on course selected	3				Summer 2	2024	0 cro
EOL or GEOG UD	300 level or higher; pre-reqs. depend on course selected	3					ł	
	Related Requirements							
Course Name	Course Pre-Requisites	Credits	Semester	Grade	Fall 2024	0 crd.	Spring 2025	0 crc
ATH 181	Placement or C or better in MATH 127 or 128	4						
ATH or STAT Choice***	MATH 182: C or better in MATH 181; STAT 152: C or better in MATH	3-4						
HYS 151A or 180****	126 or higher; STAT 491: C or better in MATH 127 or higher PHYS 151A: C or better in MATH 127, 128, 181 or placement into	3					+	
HYS 151L or 180L****	. 181; PHYS 180: C or better in 181 or higher; Co-req. of lecture req. for lab	1						
HYS 152A or 181 or 182****	PHYS 152A: C or better in PHYS 151A; PHYS 181: PHYS 180 &	3						
HYS 152L or 181L or 182L**	MATH 182; Co-req. of lecture required for lab enrollment	1						
HEM 121A HEM 121L	Placement or C or better in CHEM 103; Co-req of MATH 126 or	3			S	Summer 2	2025	0 crd
HEM 121L HEM 122A or GEOL 330****	higher; Co-req. of CHEM 121L if first attempt	3						
HEM 122L or GEOL 330****	CHEM 122A+L: C or better in CHEM 121A+L & MATH 126 or higher; Co-req. of CHEM 122L if first attempt; GEOL 330: MATH 127 or	1			, <u> </u>			
	higher & C or better in GEOL 220				Fall 2025	0 crd.	Spring 2026	0 crd
/riting Choice*****	Pre-reqs. depend on course selected; ENG 101 & 102 is typical	3						
Course Name	Electives & Other Topics Requirements*****		r Credits:	19 Grado			┦ ┝────	
Course Name D Elective	Course Pre-Requisites 300 level or higher; pre-reqs. depend on course selected	Credits 3	Semester	Grade		+	┨┝─────	
D Elective	300 level or higher; pre-reqs. depend on course selected 300 level or higher; pre-reqs. depend on course selected	3	1				t	
lective	Pre-reqs. depend on course selected	3						
lective	Pre-reqs. depend on course selected	3						
lective	Pre-reqs. depend on course selected	3			S	Summer 2	2026	0 crd
lective lective	Pre-reqs. depend on course selected Pre-reqs. depend on course selected	3					┨ ┣━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━	
	al Electives (If Needed to Satisfy University Requi		s)	1	۱ <u>ــــــ</u>	1	11	I
Course Name	University Requirement Area		Semester	Grade	Fall 2026	0 crd.	Spring 2027	0 crc
lective	Consult advisor to determine need							
lective	Consult advisor to determine need							
lective	Consult advisor to determine need ange between GEOL and GEOG abbreviations. Either area will satisfy	dogra	uiromont-				┦ ┝────	
	ange between GEOL and GEOG abbreviations. Either area will satisfy offered in a specific semester once per year. Be mindful of course seq		unements.				┨┝─────	
	the for the most updated info about your degree plan.	g .					1	
	courses, Geology or Geography UD electives, & Additional Electives in	Other Topi	ics.					
	r higher course numbers; courses below 300 will not be accepted.				S	ummer 2	2027	0 crc
	ATH 182; STAT 152; STAT 491. All pre-reqs. for option selected must							
	1 or 180 series (mixing is not allowed). PHYS 180 series requires comp			1				
	ENG 407A; ENG 405B; ENG 407B; ENG 407C. If course permission is other Topics are required. It is recommended that 6 of the 19 credits self				Red: Important Purple: Semester dip IB: IB Credit IP: In-Proc		Course Attempt • AP: AP Credit N: Minor • OPT: Optional • R: Re	
	e courses are required; S/F courses are ineligible. Courses that satisfy						Division (300lvl+) • WL: Waitlist	
	annot double dip into this section.							
me major (such as general education) c								
ame major (such as general education) c ppointment Notes:								

	COLLEGE OF DEG	REEW	ORKSF	IEET	Program:	Ear	th & Environmental Sci.	Minor
UNIV COLLEGE OF SCIENCES DEGREE WORKSHEET (Used in conjunction w/MyUNLV degree audit)					Concentration:	N/A		
Advising Center: 702-895-	2077 • MPE-A 130 • unlv.edu/sciences/advising •	sci.adv	rising@unlv	.edu	Catalog Year:		Fall 2023 - Summer 202	23
Student Name:					Student Notes:			
NSHE #:					UNLV GPA*:			
Advisor:					Add'l. Major or Minor(s):			
	Earth & Environmental Sciences Core Reqs.	Core	Credits:	11	Co	urse Pla	anner	
Course Name	Course Pre-Requisites	Credits	Semester	Grade	Fall 2022	0 crd.	Spring 2023	0 crd.
GEOL 100 or GEOL 105 or								
GEOG 103*	No pre-requisites	3						
GEOL 101	No pre-requisites	4						
GEOL 102	C or better in GEOL 100, 101, or GEOG 103	4	Owe all the s	10				
Course Norme	Upper-Division GEOL or GEOG Electives	-	Credits:	12 Create				
Course Name	Course Pre-Requisites	-	Semester	Grade				
GEOL or GEOG UD GEOL or GEOG UD	Pre-regs. depend on course selected	3					2022	0 ord
GEOL or GEOG UD GEOL or GEOG UD	Pre-reqs. depend on course selected Pre-reqs. depend on course selected	3			5	ummer 2		0 crd.
GEOL or GEOG UD	Pre-reqs. depend on course selected Pre-reqs. depend on course selected	3						_
	r revers. depend UII Course selected					I	J [
					Fall 2023	0 crd.	Spring 2024	0 crd.
						0 0.4.		0 0.u.
College of Sciences Policies Regarding	g Minors:							
Consult with your advisor or advising web	- <u>isite</u> for the most updated info about your degree plan.							
	on. Completed minors will be listed on a student's transcript upon deg	ree conferr	al.			1		
C or better grade is required for all course	es that apply towards any minors within the College of Sciences.					1		
2.000 or higher cumulative UNLV and mir	nor GPA is required to complete any minors within the College of Scie	ences.						
2.500 or higher cumulative UNLV GPA is	required to declare a minor within the College of Sciences.				S	ummer 2	2024	0 crd.
Students are ineligible to pursue two prog	rams of study within the same deparment. Consult with your advisor t	for more inf	ormation.					
Department Policies Regarding This M	inor:							
A minimum of 9 credits towards this mino	r must be earned at UNLV.							
12 credits towards this minor must be upp	per-division (300 level or higher courses).				Fall 2024	0 crd.	Spring 2025	0 crd.
No more than 12 credits taken for the min	or may be used to satisfy requirements in a student's major.							
18 credits towards this minor must be ear	-							
	dent may choose between either course option to satisfy minor require	ements.						
About This Minor:								
	ES) Minor is appropriate for all students with interests in the environment							
	ground in EAES. These include, but are not limited to, biology, physics							_
	Only ● #: Course Attempt ● AP: AP Credit ● DD: Double-dip nal ● R: Retake ● TR: Transfer Credit ● UD: Upper-Division (rogress •	9	ummer 2	2025	0 crd.
Appointment Notes:		,						0 010.
							1	
					Fall 2025	0 crd.	Spring 2026	0 crd.
						-	;	
						1	1	
					S	ummer 2	2026	0 crd.
							11	

TINIT COLLEGE OF DEGREE WORKSHEET					Program:	Geology Minor			
UNIV COLLEGE OF SCIENCES DEGREE WORKSHEET (Used in conjunction w/MyUNLV degree audit)					Concentration:	N/A			
Advising Center: 702-895-2077 • MPE-A 130 • unlv.edu/sciences/advising • sci.advising@unlv.edu					Catalog Year:				
Student Name					Student Notes:				
NSHE #	#:				UNLV GPA*:				
Adviso	ir:				Add'l. Major or Minor(s):				
	Geology Core Requirements	Core	Credits:	11-12	Co	urse Pla	nner		
Course Name	Course Pre-Requisites	Credits	Semester	Grade	Fall 2022	0 crd.	Spring 2023	0 crd.	
GEOL 101	No pre-requisites	4							
GEOL 220	CHEM 121 A+L; MATH 127 or higher	4							
GEOL 102 or 221*	GEOL 102: C or better in GEOL 101, 100, or GEOG 103; GEOL	3-4							
	221: C or better in GEOL 220		Credits:	12			۱ I	_	
Course Name	Upper-Division GEOL or GEOG Electives	-					۱ I	_	
Course Name	Course Pre-Requisites	-	Semester	Grade				_	
GEOL or GEOG UD GEOL or GEOG UD	Pre-reqs. depend on course selected	3		┝───┤┟		ummor 3	0.22	0 ord	
GEOL or GEOG UD	Pre-reqs. depend on course selected	3		┝──┤┝	5	ummer 2		0 crd.	
	Pre-reqs. depend on course selected	3		┣───┥┣			l	_	
GEOL or GEOG UD	Pre-reqs. depend on course selected	-	q. Credits:	7-8					
Course Name	Additional Pre-requisite Course(s)	-	Semester	Grade	Fall 2023	0 crd.	Spring 2024	0 crd.	
Course Name	Course Pre-Requisites C or better in MATH 126 or valid ALEKS or SAT/ACT exam score	_	Semester	Graue	Fall 2023	U CIU.	Spring 2024	0 010.	
MATH 127 or Higher**	C of beller in MATH 120 of Valid ALERS of SATIACT exam score	-						_	
CHEM 121A** CHEM 121L**	Placement or C or better in CHEM 103; Co-req of MATH 126 or	3		┝──┤┝				_	
	higher; Co-req. of CHEM 121L if first attempt			└──┤┟				_	
College of Sciences Policies Regard				11-				_	
	website for the most updated info about your degree plan.			11-				_	
	uation. Completed minors will be listed on a student's transcript upon de	gree conferra	al.	11-				_	
	urses that apply towards any minors within the College of Sciences.								
-	minor GPA is required to complete any minors within the College of Sc	iences.			S	ummer 2	2024	0 crd.	
=	A is required to declare a minor within the College of Sciences.			I-				_	
	rograms of study within the same deparment. Consult with your advisor	for more info	ormation.						
Department Policies Regarding This									
A minimum of 9 credits towards this mi				l r					
				ļ	Fall 2024	0 crd.	Spring 2025	0 crd.	
	upper-division (300 level or higher courses).				Fall 2024	0 crd.	Spring 2025	0 crd.	
No more than 12 credits taken for the r	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major.				Fall 2024	0 crd.	Spring 2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area.				Fall 2024	0 crd.	Spring 2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi				Fall 2024	0 crd.	Spring 2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area.		for GEOL 220.		Fall 2024	0 crd.	Spring 2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor:	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi +L courses do not apply to minor requirements; however, they are require	ed pre-reqs.			Fall 2024	0 crd.	Spring 2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are require dents who desire a scientific understanding of the planet Earth, includin	ed pre-reqs. g earth mate	rials and proces						
No more than 12 credits taken for the r 18 credits towards this minor must be e "When multiple options are listed, the s "*MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s	ed pre-reqs. g earth mate cience, or en	rials and proces gineering major	rs.		0 crd.		0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e "When multiple options are listed, the s "MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important • Purple: Semeste	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.					
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.					
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.					
No more than 12 credits taken for the r 18 credits towards this minor must be e "When multiple options are listed, the s "MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important • Purple: Semeste	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e "When multiple options are listed, the s "*MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S	ummer 2	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e "When multiple options are listed, the s "*MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S Fall 2025	0 crd.	2025	0 crd.	
No more than 12 credits taken for the r 18 credits towards this minor must be e *When multiple options are listed, the s **MATH 127 or higher & CHEM 121A+ About This Minor: The Geology minor is designed for stud and the history of the planet and its life Red: Important ● Purple: Semester MIN: Minor ● OPT: Opt	upper-division (300 level or higher courses). minor may be used to satisfy requirements in a student's major. earned within the subject area. student may choose between either course option to satisfy minor requi L courses do not apply to minor requirements; however, they are required dents who desire a scientific understanding of the planet Earth, includin e. It may be relevant to education, archeology, environmental studies, s er-Only • #: Course Attempt • AP: AP Credit • DD: Double-dip	g earth mate cience, or en IB: IB Cr	rials and proces gineering major edit ● IP: In-P	rs.	S Fall 2025	ummer 2	2025	0 crd.	

		DEEW	ORKSE	геет	Program:	P	Physical Geography Mi	nor
UNIV COLLEGE OF SCIENCES DEGREE WORKSHEET (Used in conjunction w/MyUNLV degree audit)					Concentration:	N/A		
Advising Center: 702-895-2077 • MPE-A 130 • unlv.edu/sciences/advising • sci.advising@unlv.edu					Catalog Year:	Fall 2022 - Summer 2023		
Student Name:					Student Notes:			-•
NSHE #:					UNLV GPA*:			
Advisor:					Add'l. Major or Minor(s):			
	Earth & Environmental Sciences Core Reqs.	Core	Credits:	11	Co	urse Plar	nner	
Course Name	Course Pre-Requisites	Credits	Semester	Grade	Fall 2022	0 crd.	Spring 2023	0 crd.
GEOG 103	No pre-requisites	3						
GEOG 104	Co-requisite of GEOG 103	1						
GEOL 333	C or better in GEOL 100, 101, or GEOG 103	4						
GEOG 430	MATH 127 or higher	4						
	GEOL or GEOG List Elective Choices	Electiv	/e Credits:	12				
Course Name	Course Pre-Requisites	Credits	Semester	Grade				
Elective Choice from List*	Pre-reqs. depend on course selected	3			S	ummer 20	023	0 crd.
Elective Choice from List*	Pre-reqs. depend on course selected	3						
Elective Choice from List*	Pre-regs. depend on course selected	3						
Elective Choice from List*	Pre-regs. depend on course selected	3						
	Additional Pre-requisite Course(s)		q. Credits:	3-4	Fall 2023	0 crd.	Spring 2024	0 crd.
Course Name	Course Pre-Requisites	-	Semester	-		0 0. u.		0 0.0.
MATH 127 or Higher**	C or better in MATH 126 or valid ALEKS or SAT/ACT exam score	3-4	Connector	Grade				
College of Sciences Policies Regarding		0 1						_
	site for the most updated info about your degree plan.							_
	on. Completed minors will be listed on a student's transcript upon deg	aree conferr	al					_
	es that apply towards any minors within the College of Sciences.	gree contern	an.					_
	nor GPA is required to complete any minors within the College of Sciences.	ancas						
		ences.				ummer 20	024	0 crd.
-	required to declare a minor within the College of Sciences.	fan					024	0 ciu.
	rams of study within the same deparment. Consult with your advisor	IOI IIIOIE IIII	Jimation.					
Department Policies Regarding This M								
A minimum of 9 credits towards this mino					Fall 2024	0 crd.	Spring 2025	0 crd.
12 credits towards this minor must be upp					Fall 2024	0 cra.	Spring 2025	0 ciu.
	nor may be used to satisfy requirements in a student's major.							_
18 credits towards this minor must be ear	-	0500 005	10500 10					_
	following list options: <u>GEOL 100, GEOL 101, GEOL 110, GEOL 303,</u>		and GEOG 42	<u>L</u> .				_
	oply to minor requirements; however, it is a required pre-req. for GEO	IG 430.						
About This Minor:			- Fasth Custom					
	riate for all students who desire specific understanding of the spatial a							
	asises the four spheres of the earth system: atmosphere, lithosphere,					immer 2	025	0 ord
	Only ● #: Course Attempt ● AP: AP Credit ● DD: Double-dip nal ● R: Retake ● TR: Transfer Credit ● UD: Upper-Division (rogress •		ummer 20	025	0 crd.
Appointment Notes:		(300IVIT) •	WL. Waitiist					_
Appointment Notes.								
					Fall 2025	0 ord	Spring 2026	0 crd.
					Faii 2025	0 crd.	Spring 2026	0 ciu.
								_
1						<u> </u>		
1						<u> </u>		
						<u> </u>		
								+
1								
								0
					Si	ummer 2	020	0 crd.