

Associate of Science in Geology

Transfer Pathway

North Idaho College

Course #	Course Name	Uofl Equivalent	Cr	Planning Notes			
	ducation Requirements			1. This document does not substitute for meeting with			
	ommunication (6 credits)			your advisor. See the current North Idaho College			
ENGL 101*	Writing & Rhetoric I	ENGL 101	3	catalog for complete degree requirements			
ENGL 102*	Writing & Rhetoric II	ENGL 102	3				
			-	2. Transfer to the University of Idaho with an Associate			
B. Oral Comr	nunication (3 credits)			from the North Idaho College through the Articulation Agreement			
COMM 101*	Fundamentals of Oral Comm	COMM 101	3	Agreement			
				3. University of Idaho Transfer Policies and Course			
C. Mathemat	tical Way of Knowing (3-4 credits)			Equivalencies can be found at			
MATH 170	Calculus I	MATH 170	4	https://www.uidaho.edu/registrar/transfer			
D. Scientific	Way of Knowing (7-8 credits)**			4. Work with a North Idaho College advisor to ensure			
GEOL 101	Physical Geology	GEOL 101 & 101L	4	proper course sequencing for the Associate degree			
CHEM 111	General Chemistry	CHEM 111 & 111L	5	5. Apply for admission to University of Idaho at			
				https://www.uidaho.edu/admissions/apply			
E. Humanisti	c Way of Knowing (6 credits)**						
				6. Submit offical transcripts to University of Idaho			
				(Moscow). Submit a final offical transcript once your			
				degree is posted.			
F. Social and	Behavioral Way of Knowing (6 credits)**						
				7. A full listing of applicable courses as well as			
				duidalings for complation of the Associate is avaliable			
				guidelines for completion of the Associate is available			
				at https://catalog.nic.edu/			
	ally Designated Courses (4-6 credits)			at https://catalog.nic.edu/			
	ally Designated Courses (4-6 credits) /ellness Course From the Approved List		1-3	at https://catalog.nic.edu/ This pathway is also available on our Transfer			
Select one W			1-3 3	at https://catalog.nic.edu/			
Select one W	/ellness Course From the Approved List ourse from one of the following approved lists:			at https://catalog.nic.edu/ This pathway is also available on our Transfer			
Select one W Select one co First Year E	/ellness Course From the Approved List ourse from one of the following approved lists:			at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E	/ellness Course From the Approved List ourse from one of the following approved lists: Experience			at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course			
Select one W Select one co First Year E	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements			at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated	GEOL 102 & 102L		at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy	GEOL 102 & 102L GEOL 249	3	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II		3	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one of First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II	GEOL 249 CHEM 112 & 112L MATH 175	3	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II	GEOL 249 CHEM 112 & 112L	3 4 4 5	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one of First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II	GEOL 249 CHEM 112 & 112L MATH 175	3 4 4 5 4	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175 PHYS 111 PHYS 112	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II General Physics I General Physics I	GEOL 249 CHEM 112 & 112L MATH 175 PHYS 111 & 111L	3 4 4 5 4 4	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175 PHYS 111 PHYS 112	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II General Physics I	GEOL 249 CHEM 112 & 112L MATH 175 PHYS 111 & 111L	3 4 4 5 4 4	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175 PHYS 111 PHYS 112	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II General Physics I General Physics I	GEOL 249 CHEM 112 & 112L MATH 175 PHYS 111 & 111L	3 4 4 5 4 4	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175 PHYS 111 PHYS 112 3. Suggested	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II General Physics I General Physics I	GEOL 249 CHEM 112 & 112L MATH 175 PHYS 111 & 111L PHYS 112 & 112L	3 4 4 5 4 4 4 4	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			
Select one W Select one co First Year E Institutiona 2. Degree Re GEOL 102 GEOL 255 CHEM 112 Math 175 PHYS 111 PHYS 111 PHYS 112 3. Suggester MATH 253*	Vellness Course From the Approved List ourse from one of the following approved lists: Experience ally Designated equirements Historical Geology Systematic Mineralogy Principles of General College Chemistry II Analytic Geometry and Calculus II General Physics I General Physics I General Physics II	GEOL 249 CHEM 112 & 112L MATH 175 PHYS 111 & 111L PHYS 112 & 112L STAT 251	3 4 4 4 4 4 4 3	at https://catalog.nic.edu/ This pathway is also available on our Transfer Equivalency System *Recommended course **Credits must be earned from two different			

Minimum Total Credits 63-65



B.S. Geology: Environmental Hydrogeology

Transfer Pathway University of Idaho

Course #	Course Name	Cr	
ENGL 318	Science Writing	3	1. This
GEOL 249	Mineralogy and Optical Mineralogy	4	adviso
GEOL 302	Field Geology Methods	3	degree
GEOL 324	Principles of Stratigraphy and Sedimentation	4	2. Pres
GEOL 326	Igneous and Metamorphic Petrology	4	you to
GEOL 345	Structural Geology	4	900.00
GEOL 422	Principles of Geophysics	4	3. To g
GEOL 490	Geology Field Camp	3	institu
			Univer

Planning Notes	
is document does not substitute for meeting with your	

or. See the current University of Idaho catalog for complete e requirements at: https://catalog.uidaho.edu/

esenting this document to your academic advisor can allow b be moved to the 2024-2025 University of Idaho catalog

graduate with this degree, the department requires an utional GPA of at least 2.0 in all courses completed at the ersity of Idaho

Environmental Hydrogeology Emphasis			40-43	
GEOL 309	Ground Water Hydrology		3	4
GEOL 361	Geology and the Environment		3	5
HYDR 409	Quantitative Hydrogeology		3	c c
GEOL 410	Groundwater Field Methods		3	
HYDR 412	Environmental Hydrogeology		3	6
GEOL 428	Geostatistics		3	c
GEOL 431	Chemical Hydrogeology		3	ł
GEOL 435	Glaciology and the Dynamic Frozen Earth		3	
or GEOL 474	Stable Isotopes in the Environment			Т

4. A minimum of 120 credits is required

5. Review the Degree Audit regularly to check your status of completion of major and/or minor

6. A full listing of applicable courses as well as guidelines for completion of the Bachelor degree is avaliable at https://catalog.uidaho.edu

This pathway is also available on our Transfer Equivalency System

Minimum Total Credits 120