2021-2022 UI General Education REQUIREMENTS

In some cases, UI general education requirements may overlap degree requirements; students should check with their academic advisor for specific information. For more information, please check with your advisor and consult the UI's General Education page under Student Information:

http://www.uidaho.edu/academics/general-education/studentinformation

☐ GEOG 100+100L Physical Geog. & Lab (3+1)

☐ GEOL 101+101L Physical Geology & Lab (3+1)

☐ GEOL 102+102L Historical Geology & Lab (3+1)

☐ PHYS 103+104 General Astronomy & Lab (3+1)

☐ PHYS 100+100L Fundamentals of Physics & Lab (3+1)

☐ PHYS 111+111L General Physics I & Lab (3+1) ***Pre-reg: MATH 143

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http://www.uidaho.edu/sci/chem/undergraduate/pl

***Note: Many degree programs require specific

science courses from this list. Students should

check their degree requirements and discuss this

acement-exam

with their advisor.

	Written Communication (6 credits; Catalog J-3-a)							
	The UI General Catalog requires that students take ENGL 101 (and ENGL 102 is satisfactorily completed. Please consult the English platf placed in ENGL 102, upon successful completion of the course, participation of the ENGL 102, passing credit for ENGL 101 and ENGL 102.	acement assing cre	information. edit for ENGI	·				
	ENGL 101 Writing and Rhetoric I (3)	Fuelish Discourant						
	ENGL 102 Writing and Rhetoric II (3)	ACT	Engli ENGLISH	sh Placement S \T: Pre 2016	SAT: 2016			
	Oral Communication (2-3 credits; Catalog J-3-b)	1-17	101,109	200-440	<u><</u> 500			
		18-24	101	450-560	510-620			
	uired ONE of the following: COMM 101 Oral Communication (2)	25-30	102	570-690	630-720			
	PHIL 102 Reason & Rhetoric (2)	31-36	Exempt	700-800	<u>></u> 730			
	L	Placement information available at: https://www.uidaho.edu/class/english/first-year/placement						
	Scientific Ways of Knowing (7 credits min; Catalog J-3-c) Students are required to complete TWO science courses, from TWO different disciplines, and their accompanying labs, or a CORS course and another course with its accompanying lab.							
	BIOL 102+102L Biology & Society (3+1) BIOL 114 Organisms & Environments (4) BIOL 115+115L Cells & the Evolution of Life & Lab (3+1) ***Pre-req or Co-req: CHEM 101 and 101L or CHEM 111 and 111L BIOL 154+155 Introductory Microbiology & Lab (3+1) BIOL 250+255 General Microbiology & Lab (3+2) ***Pre-req: CHEM 111 or 101	 Chemistry Placement: You can place into CHEM 111 in one of four ways: One of the following: ACT math score of at least 25, SAT math score of at least 560 (pre-2016) or 580 (2016+), or ALEKS math score of at least 46 A grade of at least a C in MATH 143, 160, or 170 or CHEM 101 Pass the Chemistry Placement Exam 						
	CHEM 101+101L Introduction to Chemistry & Lab (3+1)							
	CHEM 112+112L General <i>Chemistry II & Lab (4+1)</i> ***Pre-req: CHEM 111 & Chem 111L	Department Permission						
	CORS 206-297 Integrated Science (3)							
□ ENVS 101+102 Intro to Environmental Science & Field Activities (3+1) For more information on the Chemis □ EPPN 154+155 Microbiology and the World Around Us & Lab (3+1) Fundamental Exam visit:								

PHYS 112+112L General Physics II & Lab (3+1) ***Pre-req: PHYS 111 PHYS 211+211L Engineering Physics I & Lab (3+1) ***Pre-req or Co-req: MATH 170 PHYS 212+212L Engineering Physics II & Lab (3+1) ***Pre-req: PHYS 211 SOIL 205+206 The Soil Ecosystem & Lab (3+1)									
☐ Mathematical Ways of Kno	wing (3-4 credits; Cata	ılog J-3-d))						
equired ONE of the following:		ACT	Math Placer	Math Placement SAT					
☐ CS 112 Intro Problem Solve & Prog. (3)	☐ MATH 170 Calculus I (4)	1-18	108, 123	200-460	200-500				
☐ MATH 123 Math in Modern Society (3)	☐ MATH 175 Calculus	19-21	108, 123, 130	470-510	510-540				
☐ MATH 130 Finite Mathematics (3	, ,	22-26	108, 123, 130, 143	520-600	550-620				
☐ MATH 137 Algebra with III (4) Applications (3)	☐ STAT 251	27-28 29-36	108, 123, 130, 143, 160 108, 123, 130, 143, 160, 170, 176	610-640 650-800	630-660 670-800				
□ MATH 143 College Algebra (3)□ MATH 153 / STAT 153 Intro to Sto□ MATH 160 Survey of Calculus (4)	•	Students may challenge their placement by taking an approved exam.							
***Note: Many degree programs requisite for Math 17 Humanistic and Artistic Wa	<u>0.</u>		an Diversity and Into						
(Catalog J-3-e) 6 credits, from TWO different disciplin	es	☐ American Diversity (1 course)							
☐ Social and Behavioral Way (Catalog J-3-e)	s of Knowing	☐ Inte	rnational Course (1	course,1-4 cred	its)				
6 credits, from TWO different disciplines			Refer to list of approved Humanities and Social Science						
Refer to list of approved Humanities and Social Science courses found in DegreeAudit.			*** Certain American Diversity and International courses are cross-listed with certain Humanities and Social						
*** Note: Many degree programs reand/or social science courses from		Sciences course, and can be used to satisfy both associated requirements.							
*** Students should check their degree requirements and discuss this with their advisor.			*** The International course requirement may be waived if a student successfully completes an approved Summer, Fall, or Spring term abroad through the International Programs Office (IPO).						
☐ Total of 36 credits									
Students must complete a to credits in all categories to co				and a minimum to	otal of 36				
Check your requiremen			aiaiii roquiioiiioiilo.						

To view your Degree Audit: login to VandalWeb (www.vandalweb.uidaho.edu) and select the Student Tab→ Degree Audit and Transcript → Degree Audit. Your general education requirements, degree and major requirements, and minor requirements will load automatically. If you have a second degree program, select it from the drop-down menu at the top to the right of your name.