Liberal Arts and Science: Mathematics and Science Adirondack Community College Articulated to Geology College at Oneonta

Oneonta Equivalencies

First Semester

HRD Freshman Experience	1-4sh
ENG 101 Writing I	3sh
GEO 101 Physical Geology	4sh
MAT 131 Calculus	4sh
SUNY Gen Ed US History	3sh
PED Physical Education	1sh
-	16-19sh

Second Semester

PED Physical Education	1sh 15sh
MAT 132 Calculus	4sh
SUNY Gen Ed Social Science	3sh
GEO 102 Historical Geology	4sh
ENG 102-110 Writing II	3sh

Third Semester

	17sh
SUNY Foreign Language Course	3sh
GEO 114 Weather & Climate	3sh
CHM 111 General Chemistry	4sh
EGR 105 or PHY 111	4sh
SUNY Gen Ed Social Science	3sh

Fourth Semester

	17sh
EGR 106 or PHY 112	4sh
CHM 112 General Chemistry II	4sh
SUNY Gen Ed Humanities Course	3sh
SUNY Gen Ed Arts Course	3sh
SUNY Gen Ed Western Civilization	ı 3sh

First Semester

Elective Credit	1-4sh
COMP 100 Composition	3sh
GEOL 120 Intro to Geology	4sh
MATH 173 Calculus I	4sh
US History Gen Ed Met	3sh
Physical Education Elective	1sh

Second Semester

COMP 200 Advanced Composition	3sh
GEOL 220 Historical Geology	4sh
Social Science Gen Ed Met	3sh
MATH 174 Calculus II	4sh
Physical Education Elective	1sh

Third Semester

Social Science Gen Ed Met	3sh
PHYS 103 or PHYS 203	4sh
CHEM 111 General Chemistry I	4sh
METR 110 Intro Meteorology	3sh
Foreign Language Gen Ed Met	3sh

Fourth Semester

3sh
3sh
3sh
4sh
4sh

Students following the above outlin		Fifth Semester	
would have to complete the follow	-	GEOL 214 Igneous&Metamor Petr	
coursework at Oneonta State Colle	ge	GEOL 222 Map & Field Geology	2sh
upon transfer:		GEOL 321 Paleontology	4sh
Oneonta General Education	6sh	Oneonta General Education	3sh
GEOL 214 Igneous&Metamor Petr	rol4sh	Elective Credit	2sh
GEOL 222 Map & Field Geology	2sh		15sh
GEOL 242 Mineralogy I	3sh		
GEOL 243 Mineralogy II	3sh	Sixth Semester	
GEOL 321 Paleontology	4sh	GEOL 370 Geomorphology	3sh
GEOL 330 Structural Geolgoy	4sh	GEOL 330 Structural Geolgoy	4sh
GEOL 360 Sedimentary Geology	4sh	Oneonta General Education	3sh
GEOL 370 Geomorphology	3sh	Upper Division Elective	3sh
OCEA 350 Marine Geology	3sh	Elective Credit	2sh
Complete one of the following:			15sh
ASTR 270-271 BIOL 108 BIOL 1	12		
BIOL 188 BIOL 259 BIOL 282		Seventh Semester	
BIOL 286 BIOL 333 BIOL 338		GEOL 360 Sedimentary Geology	4sh
CHEM 214 CHEM 315 CSCI 113		GEOL 242 Mineralogy I	3sh
CSCI 114 CSCI 116 STAT 101		Upper Division Elective	3sh
STAT 161 STAT 201	3-4sh	Upper Division Elective	3sh
REQUIRED 39-40 SEME	0 1011	opper Division Elective	13sh
HOURS+ ELECTIVE CRED			13511
REACH 122 MINIMUM CRE	-	Eighth Semester	
FOR GRADUA			3sh
FOR GRADUA	TION	OCEA 350 Marine Geology	
		GEOL 243 Mineralogy II	3sh
		Additional Science/Math Course	3sh
		Upper Division Elective	3sh
		Elective Credit	2sh

The previous schedule shows how the requirements for the BS in Geology may be met in eight semesters when transferring from Adirondack Community College with an Associates degree in Liberal Arts and Sciences: Mathematics and Science. This schedule is an example of one of many possible different schedules. It is included only as an illustration of the type of schedule that might be followed by a full time student. All students should consult their advisors when they plan their schedules at Adirondack Community College and then at Oneonta State College upon transfer.

14sh