## Liberal Arts and Science: Mathematics and Science *Adirondack Community College*

## Articulated to Water Resources College at Oneonta

## **Oneonta Equivalencies**

T: 4 G		<b>T</b> ' 4 G		
First Semester	1 0 1	First Semester	1	
HRD Freshman Experience	1-2sh		1-2sh	
ENG 101 Writing I	3sh	COMP 100 Composition	3sh	
GEO 101 Physical Geology	4sh	GEOL 120 Intro to Geology	4sh	
MAT 131 Calculus I	4sh	MATH 173 Calculus I	4sh	
SUNY Gen Ed US History	3sh	US History Gen Ed Met	3sh	
PED Physical Education	1sh	Physical Education Elective	1sh	
16-17sh				
Second Semester		Second Semester		
ENG 102-110 Writing II	3sh	COMP 200 Advanced Composition	3sh	
GEO 102 Historical Geology	4sh	GEOL 220 Historical Geology	4sh	
SUNY Gen Ed Social Science	3sh	Social Science Gen Ed Met	3sh	
MAT 132 Calculus II	4sh	MATH 174 Calculus II	4sh	
PED Physical Education	1sh	Physical Education Elective	1sh	
<del>,</del>	15sh			
Third Semester		Third Semester		
SUNY Gen Ed Social Science	3sh	Social Science Gen Ed Met	3sh	
EGR 105 or PHY 111	4sh	PHYS 103 or PHYS 203	4sh	
CHM 111 General Chemistry I	4sh	CHEM 111 General Chemistry I	4sh	
GEO 114 Climate and Weather	3sh	METR 110 Intro Meteorology	3sh	
SUNY Foreign Language Course	3sh	Foreign Language Gen Ed Met	3sh	
	17sh			
Fourth Semester		Fourth Semester		
SUNY Gen Ed Western Civilization	n 2ch	Western Civilization Gen Ed Met	3sh	
SUNY Gen Ed Arts Course	3sh	Arts Gen Ed Met	3sh	
	3sh		3sh	
SUNY Gen Ed Humanities Course		Humanities Gen Ed Met		
CHM 112 General Chemistry II	4sh	CHEM 112 General Chemistry II	4sh	
EGR 106 or PHY 112	4sh	PHYS 104 or PHYS 204	4sh	
	17sh			

Students following the above outline		Fifth Semester	2 ala
would have to complete the following	_	GEOL 222 Man & Field Coology	3sh 2sh
coursework at Oneonta State College	;	GEOL 222 Map & Field Geology CHEM 214 Environmental Chem.	2sn 3sh
upon transfer: Oneonta General Education	6sh	Oneonta General Education	3sh
	3sh	Elective Credit	3sh
GEOL 222 Map & Field Coolegy	2sh	Elective Credit	
GEOL 222 Map & Field Geology	2811 3sh		14sh
GEOL 370 Geomorphology		Circtle Compactor	
GEOL 374 Glaciology Glacial Geol.		Sixth Semester	2 -1-
GEOL 382 Intro to Hydrology	3sh	GEOL 370 Geomorphology	3sh
GEOL 384 Watershed Management	3sh	GEOL 382 Intro to Hydrology	3sh
GEOL 386 Geochem Natural Waters		BIOL 286 Intro Env. Pollution	3sh
GEOL 388 Applied Hydrology	3sh	Oneonta General Education	3sh
Complete two of the following:		Elective Credit	3sh
BIOL 385 Limnology			15sh
CHEM 315 Environmental Health C	hem		
ESCI 290 Waste Management		Seventh Semester	
GEOL 330 Structural Geology		GEOL 374 Glaciology Glacial Geol	
GEOL 360 Sedimentary Geology		GEOL 384 Watershed Management	3sh
GEOL 380 Geophysics		BIOL 385 Limnology	3sh
GEOL 389 Groundwater Model 6-	-8sh	Upper Division Elective	3sh
BIOL 286 Intro Env. Pollution	3sh	Elective Credit	3sh
CHEM 214 Environmental Chem.	3sh		<b>15sh</b>
Hydro field trip	0sh		
Geology field trip	0sh	<b>Eighth Semester</b>	
(at least a two-day duration)		GEOL 386 Geochem Natural Water	s 3sh
REQUIRED 41-43 SEMES	ΓER	GEOL 388 Applied Hydrology	3sh
<b>HOURS+ ELECTIVE CREDIT</b>	TO	ESCI 290 Waste Management	3sh
<b>REACH 122 MINIMUM CRED</b>	ITS	Upper Division Elective	3sh
FOR GRADUAT	ION	Elective Credit	3sh
			15sh

The previous schedule shows how the requirements for the BS in Water Resources 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.