Liberal Arts and Sciences: Mathematics and Science

Program Information

Degree Type: AS

Program Code: LAMS

Degree Worksheet PDF: 2023_2024_lams.pdf [1]

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LAMS

2023_2024_lams.pdf [2]

Microcredential: http://www.sunyacc.edu/academics/microcredentials [3]

SUNY Adirondack has always been proud of its strong transfer programs in Mathematics and Science. University-parallel programs are available in Biology, Chemistry, Geology, (Earth Science), Mathematics, and Physics, as well as the preparatory courses required for students interested in pursuing careers in Secondary Education and in Dentistry, Nursing, Medicine, and Veterinary Medicine. Necessary course work for transfer to any programs offered by SUNY's College of Environmental Science and Forestry [4] is also available . Recommended high school preparation:

Cr.	Course Title	Course C
1-2	FRESHMAN EXPERIENCE	HRD100 H
3 3	Introduction to College Writing	ENG101
3	Writing II	ENG102, E
		<u>ENG108</u> , <u>E</u>
3 3-4	SUNY Gen Ed Mathematics (and Quantitative Reasoning)	
3-4	SUNY Gen Ed Natural Sciences (and Scientific Reasoning) lab	
	science	
3	Mathematics or Science	
2	HEALTH AND WELLNESS	
		Any PED a
		HED103, H
		UEDIO2, I
		<u>PED106</u> , <u>P</u>
		(Note PED
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6	Two Knowledge Areas are required:	
	SUNY GEN ED World History and Global Awareness	
	SUNY GEN ED US History and Civic Engagement	
	SUNY GEN ED Social Sciences	
3	SUNY GEN ED Diversity: Equity, Inclusion and Social Justice	
3	SUNY GEN ED The Arts, SUNY GEN ED World Languages or SUNY	
	GEN ED Humanities	
20	Mathematics/Science Core (MSC) - Choose 20 credits from: (6	
	credits must be SUNY GEN ED Mathematics or SUNY GEN ED	
	Natural Sciences coursework)	
	Pialamu PIO107 PIO100 PIO111 PIO112 PIO205	
	Biology: <u>BIO107</u> , <u>BIO108</u> , <u>BIO111</u> , <u>BIO112</u> , <u>BIO205</u> , <u>BIO212</u> , <u>BIO223</u>	
	BIO212, BIO223	
	Chemistry: CHM104A,CHM104B, CHM111, CHM112, CHM202,	
	CHM203 (Fall only), CHM204 (Spring only)	
	(Spring only)	
	Computer Science: CIS143, CIS144, CIS211	
	Earth Science: <u>AST113</u> , <u>GEO101</u> , <u>GEO114</u> , <u>GEO202</u>	
	Engineering: <u>EGR105</u> , <u>EGR106</u> , <u>EGR204</u> , <u>EGR207</u> , <u>EGR208</u> , <u>EGR209</u> , <u>EGR210</u>	
	Mathematics: <u>MAT121</u> , <u>MAT125</u> , <u>MAT127</u> , <u>MAT129</u> , <u>MAT131</u> ,	
	MAT132, MAT220, MAT227, MAT231 (Fall only), MAT232 (Spring	
	only)	
	Nutrition: NTR111	
	Physics: <u>PHY111</u> , <u>PHY112</u>	
	Social Sciences and Philosophy: ANT230	
	(6 credits must be SUNY GEN ED Mathematics or SUNY GEN ED	
	Natural Sciences coursework)	
6	Liberal Arts and Sciences [5]	
6 8	Electives	
64	Minimum credits required for graduation	
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Recommended First Year			
First Semester	•		
1-2	HRD100, HRD100A or HRD110		
3	ENG101		
3-4	SUNY GEN ED Mathematics (and Quantitative		
	Reasoning)		
3-4	SUNY GEN ED Natural Sciences (and Scientific		
	Reasoning) lab science		
3	SUNY GEN ED US World History and Global Awareness		
	or		
	SUNY GEN ED US History and Civic Engagement or		



	SUNY GEN ED Social Sciences		
1	Health and Wellness		
Second Semeste			
3	ENG102 - ENG110		
3	Mathematics or Science		
3	SUNY GEN ED Diversity: Equity, Inclusion and Social		
ľ	Justice		
3-4	MSC elective (See Note 1)		
2.4			
3-4			
	MSC elective (See Note 1)		
1	Health and Wellness		
Recommended S	econd Year		
Third Semester	1		
3	SUNY GEN ED World History and Global Awareness or		
	SUNY GEN ED US History and Civic Engagement or		
	SUNY GEN ED Social Sciences		
3-4	MSC elective (See Note 1)		
3-4			
	MSC elective (See Note 1)		
3	Liberal Arts and Sciences		
4	Electives		
Fourth Semester			
В	SUNY GEN ED The Arts, SUNY GEN ED World		
	Languages or SUNY GEN ED Humanities		
3-4	MSC elective (See Note 1)		
3-4			
	MSC elective (See Note 1)		



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3	Liberal Arts and Sciences	
4	Electives	

NOTES:

1. Mathematics/Science core (MSC) courses shall be selected from the program layout. 6 credits

must be SUNY GEN ED Mathematics (and Quantitative Reasoning) or SUNY GEN ED Natural

Sciences (and Scientific Reasoning) coursework.

2. Prior approved MSC courses can be used to meet degree requirements.

Source URL:

https://catalog.sunyadk.com/programs/liberal-arts-and-sciences-mathematics-and-science

Links:

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