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Program Evaluation BACK

Student: Ariana Gomez (1753323)

9 credits in the major (Associate)

9 credits in the minor

Academics

Community Life

Southern New Hampshire University **Academic Evaluation** Report Date: 10/29/19

BS Environmental Science (BS.ESC) CF19F

Completion Date: ariana.gomez@snhu.edu E-Mail Address:

until approved by the Office of the University Registrar.

~~ Please note if you are in the process of repeating coursework the GPA information listed below may be different from your overall cumulative GPA. Your SNHU undergraduate GPA is 0.000.

~~ All Academic Evaluations, including Program Credits calculations within the Program Summary, are unofficial

~~ Institutional Credit Requirements - the following

must be taken at SNHU to meet residency requirements: 30 credits for Bachelor Degree/15 credits for Associate Degree * 12 credits in the major (Bachelor)

~~ Some courses require prerequisite courses to be completed successfully prior to enrollment. Please refer to the course descripti on in the academic catalog for prerequisite course information. Prerequisite courses should be taken as elective credit where appli cable, as they may not be required in the program evaluation for older catalog years. ~ For a list of Approved 2017 General Education Courses, please click here.

Program Summary: (In Progress)

0.00 Program Credits: 121.00

~ 2016-Prior Gen Ed information, please click here.

Institutional Credits:	30.00	0.00	30.00	9.00	21.00				
Institutional GPA:	2.000		Not Met						
Overall Credits:	121.00	0.00	121.00	9.00	112.00				
Overall GPA:	2.000		Not Met						
(*) Anticipates completion of in-progress and registered and planned courses									
Program Requirements:									

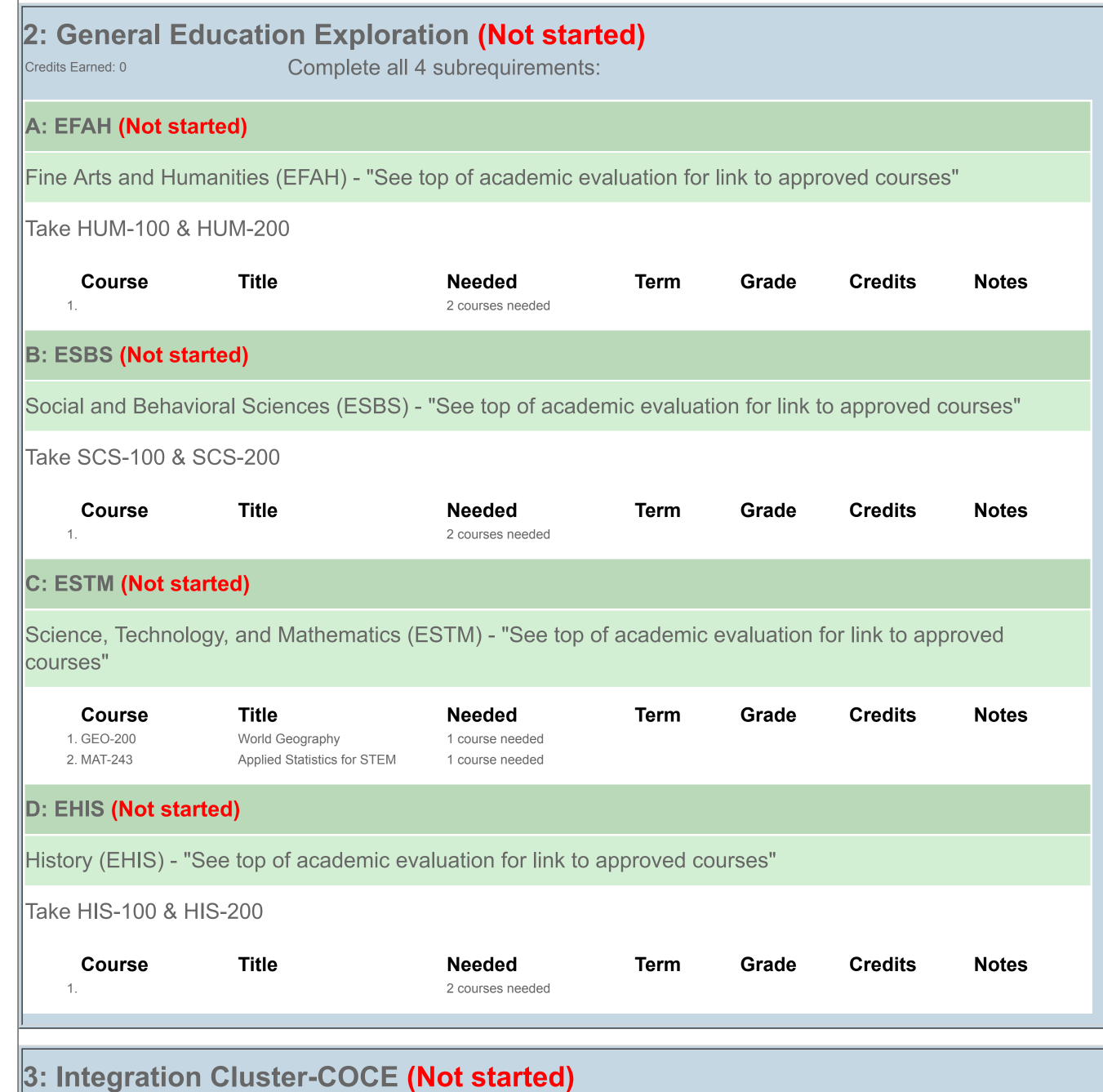
Required Current Earned Current Remaining Anticipated Additional Anticipated Remaining

3.00

118.00

121.00

1: General Education Foundation (In progress) Credits Earned: 9 Complete all 4 subrequirements:								
A: English (In progress)								
Complete the following:								
Course 1. ENG-122 2. ENG-123	Title English Composition I English Composition II	Needed 1 course needed	Term 20EW3	Grade	Credits 3	Notes *PR		
B: Mathematics (No	t started)							
Complete the following	ng:							
Course 1. MAT-136	Title Intro to Quantitative Analysis	Needed 1 course needed	Term	Grade	Credits	Notes		
C: IDS100 (Pending	completion of unfini	shed activity)						
Complete the following	ng:							
Course 1. IDS-100	Title Perspectives in Liberal Arts	Needed	Term 20EW3	Grade	Credits	Notes *PR		
D: SNHU (Pending of	completion of unfinis	shed activity)						
Complete the following	ng:							
Course 1. SNHU-107	Title SNHU Exp: Success Strat Online	Needed	Term 19EW2	Grade	Credits 3	Notes *IP		



Course 1.	Title	Needed 1 course needed	Term	Grade	Credits	Notes
lits Earned: 0	ental Science Majo Complete both nticipated/Reqd: 0.00 / 0.00 / 12.00	or - BS COC subrequirements	•	arted)		
Major Course	s (Not started)					
1 (() ()	and the second s					
mplete the follo	owing:					
omplete the following Course	owing: Title	Needed	Term	Grade	Credits	Notes
·		Needed 1 course needed	Term	Grade	Credits	Notes
Course	Title		Term	Grade	Credits	Notes
Course 1. BIO-120	Title General Biology I	1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L	Title General Biology I General Biology I Lab	1 course needed 1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L 3. BIO-315	Title General Biology I General Biology I Lab Ecological Principles/Methods	1 course needed 1 course needed 1 course needed 1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L 3. BIO-315 4. CHM-101	Title General Biology I General Biology I Lab Ecological Principles/Methods Fundamentals of Chemistry	1 course needed 1 course needed 1 course needed 1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L 3. BIO-315 4. CHM-101 5. CHM-101L	Title General Biology I General Biology I Lab Ecological Principles/Methods Fundamentals of Chemistry Fundamentals of Chemistry Lab	1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L 3. BIO-315 4. CHM-101 5. CHM-101L 6. ENV-101	Title General Biology I General Biology I Lab Ecological Principles/Methods Fundamentals of Chemistry Fundamentals of Chemistry Lab Environmental Science	1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L 3. BIO-315 4. CHM-101 5. CHM-101L 6. ENV-101 7. ENV-250	Title General Biology I General Biology I Lab Ecological Principles/Methods Fundamentals of Chemistry Fundamentals of Chemistry Lab Environmental Science Env Science Research Methods	1 course needed	Term	Grade	Credits	Notes
Course 1. BIO-120 2. BIO-120L 3. BIO-315 4. CHM-101 5. CHM-101L 6. ENV-101 7. ENV-250 8. ENV-344	Title General Biology I General Biology I Lab Ecological Principles/Methods Fundamentals of Chemistry Fundamentals of Chemistry Lab Environmental Science Env Science Research Methods Environmental Sci Colloq I	1 course needed	Term	Grade	Credits	Notes
1. BIO-120 2. BIO-120L 3. BIO-315 4. CHM-101 5. CHM-101L 6. ENV-101 7. ENV-250 8. ENV-344 9. ENV-444	Title General Biology I General Biology I Lab Ecological Principles/Methods Fundamentals of Chemistry Fundamentals of Chemistry Lab Environmental Science Env Science Research Methods Environmental Sci Colloq I Environmental Sci Colloq II	1 course needed	Term	Grade	Credits	Notes

Course	Title	Needed
1.		6 credits needed

Take 2 Courses from ENV GEO or SCI (Not started)

B: Electives (Not started)

Complete the following:

Credits Earned: 0

Course

this Program Evaluat ion.

In Progress

m/snhu

Complete the following:

Chanca 1. IDS 100 101 102 103 or 101

Take 2 courses	trom ENV GEO or SCI 300/400 level (Not started)	
1.	6 credits needed	

Term

Term

Grade

Grade

Credits

Credits

Notes

Notes

Take 39 credits of Free Electives. Courses taken to complete a second major or a minor (which are not Core
requirement courses) may be used to satisfy the Free Electives requirement.

5: Free Electives - 39 Credits (Not started)

Title

Other Courses:

Needed

39 credits needed

	Title	Grade	Registered	Earned	Notes	

Course	Title	Term	Grade	Registered Credits	Earned Credits	Notes	
1. FYE-101	First Year Experience	19EW2		0.00	(0.00)	*IP	
(Credits in paren	theses are anticipated ear	ned)					

Please contact your Academic Advisor or the Office of the University Registrar if you have questions regarding

Only the courses that apply toward your degree program are used to calculate your eligibility to receive financial aid. If you regis ter for a course that does not apply toward your current degree program (i.e. a course that falls into the 'other' category on your program evaluation), the credits associated with it may compromise your ability to receive financial aid.

OK]

Notes:

For College of Online and Continuing Education Financial Aid Eligibility Criteria, p lease click here.

2500 N. River Road, Manchester, NH 03106, 800.668.1249

Preregistered - The course has not yet started