



[Interpreting the Degree Audit](#)

Degree audits of undergraduate programs are comprised of seven parts: 1) Header; 2) General Education; 3) Major; 4) Minor (if any); 5) Unused Courses; 6) Checks; 7) Transcript. Each of these sections is discussed below. [Click here for a detailed meaning of the sample annotated degree audit.](#)

1. Header

The header provides information pertinent to the particular student's degree audit like student's name, program, college, degree, level, majors, minors (if any), concentrations (if any), catalog term, evaluation term, request number, result date, Overall GPA, and Transfer credits.



CougarNet

Personal Information
Student
Financial Aid
Faculty Services

Search

Detail Requirements

Information for [Sara S. Nodclass](#)

This is NOT an official evaluation.

Program Evaluation

Program :	Arts and Sciences - Undeclared	Catalog Term :	Fall 2005
Campus :	Edwardsville	Evaluation Term :	Spring 2009
College :	College of Arts and Sciences	Expected Graduation Date :	
Degree :	Undeclared	Request Number :	3
Level :	Undergraduate	Results as of :	Jan 15, 2009
Majors :	Undeclared	Minors :	
Departments :	Undeclared	Concentrations :	

	Met	Credits		Courses	
		Required	Used	Required	Used
Total Required :	Yes		0.000		0
Program GPA :	Yes	.00	.00		
Overall GPA :	Yes	.00	.00		
Other Course Information					
Transfer :			0.000		0

This is NOT an official evaluation.

2. General Education

This section of the audit details the General Education requirements for the student. Depending on the student's record, the general education requirements can be represented by the standard general education requirements, general education waiver requirements, or requirements for students who have completed their first undergraduate degree and are pursuing a subsequent undergraduate degree.

Met	Condition	Description	Required Credits	Required Courses	Used Credits	Used Courses
No	(Option A: 1 FAH, 2 NSM, & 2 SS	15,000		0.000	0
No)OR(Option B: 2 FAH, 1 NSM, & 2 SS	15,000		0.000	0
No)OR(Option C: 2 FAH, 2 NSM, & 1 SS	15,000		0.000	0
)					

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		FAH_A	Requirement													
No	AND	NSM_A	Requirement													
No	AND	SS_A	Requirement													
														Total Credits	0.000	

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		FAH_B	Requirement													
No	AND	NSM_B	Requirement													
No	AND	SS_B	Requirement													
														Total Credits	0.000	

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		FAH_C	Requirement													
No	AND	NSM_C	Requirement													
No	AND	SS_C	Requirement													
														Total Credits	0.000	

unofficial evaluation

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source

The standard general education areas consist of:

General Education Introduction

Met	Condition	Description	Required Credits	Required Courses	Used Credits	Used Courses

General Education Distribution

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source

General Education Core

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source

General Education Options

Met	Condition	Description	Required Credits	Required Courses	Used Credits	Used Courses

The General Education Waiver Area will replace the standard general education areas if a transfer student has received a general education waiver (see criteria in the current undergraduate catalog)

Area : General Education Waiver - Not Met

Description : General Education Waiver - Students with an appropriate Associate Degree must only complete ENG 101 and ENG 102 with a grade of "C" or higher and an Interdisciplinary course (IS) with a grade of "D" or higher to satisfy the University's General Education requirements. Your department may require specific general education courses in addition to these for the major.

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No				IS												
Yes	AND			SKW1					200225	ENG	101	English Composition SKW1		3.000	(B)	T
Yes	AND			SKW2					200235	ENG	102	English Composition SKW2		3.000	(C)	T
													Total Credits and <u>GPA</u>	6.000	.00	

unofficial evaluation

The *Senior with Degree* Area will replace the standard general education areas if a student has received a Bachelor Degree:

Area : Senior with Degree - Met

Description : This area is checking for Senior with Degree has been met. Senior with Degrees are not required to complete General Education courses. Students must still complete at least 30 credit hours at SIUE and all the requirements below.

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes									200915			Senior w/ Degree				Z
													Total Credits and <u>GPA</u>	0.000	.00	

unofficial evaluation

3. Major Requirements

Next on the audit are the Major requirements. The areas will differ depending on the major. Major areas require the student to meet a number of requirements.

Area Biology Genetic Engineering - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		BIOLOGY	Requirement													
(Complete these Biology Courses: BIOL 120, 121, 220, 319, 418a, 418b, 452, 492c, 492d. Complete BIOL 430a, 430b; or CHEM 451a, 451b. One Biology Elective is required, please refer to your course catalog or advisor.)																
No	AND	CHEMISTRY	Requirement													
(Complete these Chemistry courses: CHEM 121a, 121b, 125a, 125b, 241a, 241b, and 245.)																
No	AND	MATH_PHYS	Requirement													
(Complete Mathematics/Physics course: MATH 150; STAT 244; PHYS 206a,b or 211a,b and 212a,b.)																
													Total Credits and <u>GPA</u>	0.000	.00	

unofficial evaluation

4. Minor Requirements (If student is declared)

This portion of the audit details the Minor requirements. This section will only be listed if the student has declared in the Minor.

Area : Chemistry Minor - Not Met

Description : A Minor in Chemistry requires 24 hours with a grade point average of 2.0 or higher as follows: CHEM 121a, 121b, 125a, 125b, 241a, 241b, 245, and additional 6 credit hours from Chemistry courses numbered 300 or above. At least 6 of these 24 credit hours must be SIUE credit.

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No			CHEM		121A											
No	AND		CHEM		121B											
No	AND		CHEM		125A											
No	AND		CHEM		125B											
No	AND		CHEM		241A											
No	AND		CHEM		241B											
No	AND		CHEM		245											
No	AND	CHEMISTRY	Requirements													
(Complete 6 credit hours from Chemistry courses numbered 300 or above.)																
													Total Credits and <u>GPA</u>	0.000	.00	

unofficial evaluation

5. Unused Courses

Courses listed in this section are courses that could not meet any of the requirements in the areas above (General Education, Major, and Minor).

Area : Unused Courses - Not Met
Description : This Area lists unused courses that did not meet the requirements of the above Areas within this compliance. **For information on Programs that require Free Elective Hours.**

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No					0	ZZZZ										
													Total Credits and GPA	0.000	.00	

unofficial evaluation

6. Checks

This section is dedicated to different checks that are either required by the department, (i.e. GPAs, certain number of courses, certain number of credits, etc.) or by the university (i.e. senior status, residency requirement). These may change based on student record and/or Major.

Area : Biology-GPA 12 SIUE hrs > 319 (12.000 credits) - Not Met
Description : This Area lists unused courses that did not meet the requirements of the above Areas within this compliance. **For information on Programs that require Free Elective Hours.**

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		BIOL_R1_1	12 SIUE hrs / >319 / 2.0 GPA													
													(This RULE checks for a minimum of 12 hrs from the following SIUE courses with a GPA of 2.0 or higher: Biology courses greater than 319; CHEM 451a, 451b.)			
													Total Credits and GPA	0.000	.00	

unofficial evaluation

Area : GPA for all BIOL courses > 319 - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		BIOL_R2_1	Requirement													
													(This RULE checks for a 2.0 minimum GPA in all biology courses greater than 319 taken at SIUE.)			
													Total Credits and GPA	0.000	.00	

unofficial evaluation

Area : Biology-2 yr limit requirement (6.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		BIOL_R3_1	Requirement													
													(This RULE checks for at least 6 hours of credit in biology courses numbered above 319 earned at SIUE within two years preceding graduation.)			
													Total Credits and GPA	0.000	.00	

unofficial evaluation

Area : Biology-18 hr residency requir (18.000 credits) - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		BIOL_R4_1	Requirement													
													(This RULE checks for 18 hours of biology courses completed at SIUE.)			
													Total Credits and GPA	0.000	.00	

7. Transcript

The Transcript lists every course the student has completed or is registered for. The first rule in the Transcript section is verifying if the student has completed 60 credit hours at SIUE to meet the 60 hour requirement from a senior institution [can also be met in combination with 30 semester hours of transfer credit from a senior institution(s).]

Area : Transcripts - Not Met

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
No		60_HOUR	Requirement													
No	AND	OTHER	Course													
													Total Credits and GPA	0.000	.00	

unofficial evaluation

[Back to Display Options](#)