

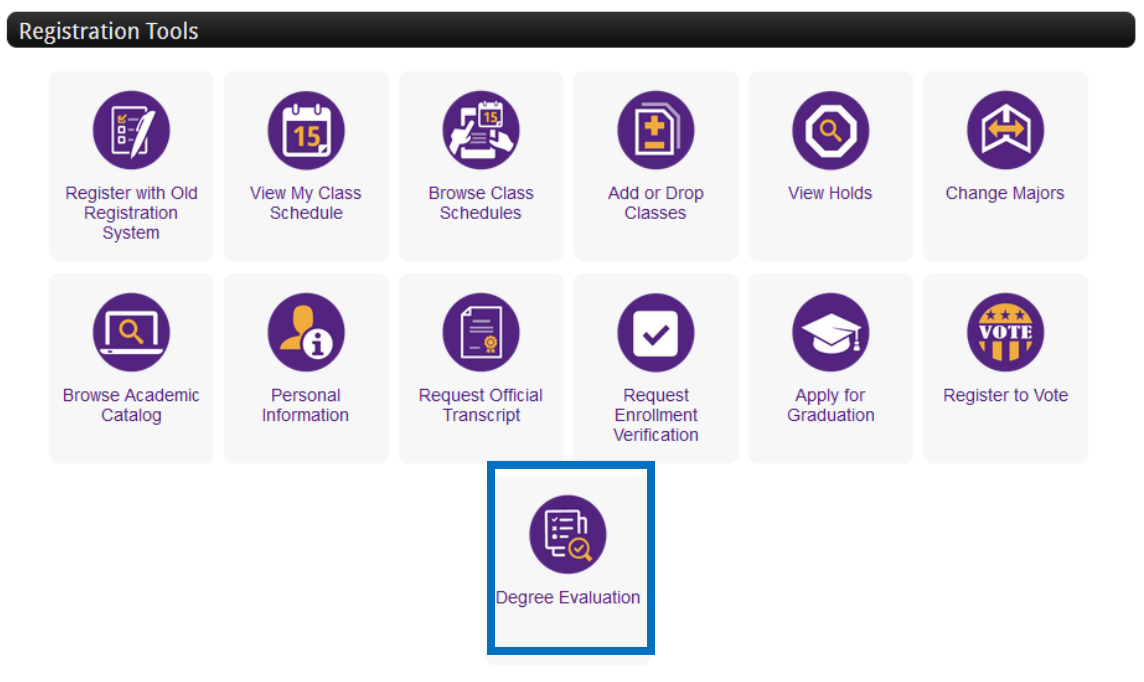
View a Degree Evaluation and Confirm your Program of Study

It is recommended that you view a degree evaluation every semester after you register. The evaluation enables you to identify courses you have already completed and the courses you still need to take in order to graduate. More information about the evaluation features and use is available in [MyMC](#). Do not send the Degree Evaluation to the Office of Financial Aid.

1. Access [MyMC](#) .
2. Click on [Registration](#).



3. Click [Degree Evaluation](#).



4. Verify the **program** and **catalog term** used for the evaluation. If you want to update this information, complete the [Declaration or Change of Program of Study](#) form and submit it to the Office of Records and Registration by the end of the second week of classes for fall and spring semester, and by the end of the first week of classes for winter and summer semester.

MC MONTGOMERY COLLEGE EVALUATION MORE INFORMATION

Degree Evaluation

Data refreshed 07/17/2023 11:11 AM

Student ID/M# Name Program **611A: General Studies-HACL AA (Hum/Art/Comm)**

Degree Associate of Arts Holds None

General Studies-HACL AA: 611A INCOMPLETE

Credits Required: 60 Credits Applied: 0 **Catalog Term: Fall 2021** Program GPA: 0.00

5. Courses not used for degree requirements are listed under **Not Used** and **Exceed Maximum Allowed** at the bottom of the evaluation page.

Not Used - Courses in the current registration term that are in this block will not be used to meet graduation requirements and are not eligible for financial aid. If a course listed here is required for your program of study, please meet with a [counselor/advisor](#) or [program advisor](#).

Not Used ^

Credits: 21 Courses: 7

Course	Title	Grade	Credits	Term	Repeated
CHEM 135	GENERAL CHEMISTRY FOR ENGINEER	B	4	Fall 2022	
CMGT 100	CONST METHODS & MATERIALS	D	3	Fall 2020	
CMSC 201	JAVA PROGRAMMING LANGUAGE		(3)	Fall 2023	
ENES 100	INTRO TO ENGINEERING DESIGN	C	3	Fall 2021	
ENES 102	STATICS	C	3	Fall 2022	
ENES 206	MATLAB FOR ENGINEERS	A	1	Fall 2022	
MATH 165	PRECALCULUS	B	4	Fall 2021	(R)

Exceed Maximum Allowed - Courses in this block cannot be used to satisfy degree requirements.

Financial aid will pay for ELAI, ELAR, ELAS, ELAW, and the first 30 hours of developmental courses for eligible students. See the complete list of courses after the Exceed Maximum Allowed examples.

Exceed Maximum Allowed

Credits: 5 Courses: 1

Course	Title	Reason	Grade	Credits	Term	Repeated
ELAR 980	ACADEMIC READING II	This course cannot be used to satisfy degree requirements. Financial Aid will pay for ELAI, ELAR, ELAS, ELAW, and the first 30 credits of developmental courses for eligible students.		(5)	Fall 2023	

Exceed Maximum Allowed

Credits: 2 Courses: 2

Course	Title	Reason	Grade	Credits	Term	Repeated
ENGL 011	COLLEGE WRITING SUPPORT	This course cannot be used to satisfy degree requirements.	C	0	Fall 2021	
MATH 030	ELEMENTS OF MATH I SUPPORT	This course cannot be used to satisfy degree requirements. Financial Aid will pay for ELAI, ELAR, ELAS, ELAW, and the first 30 credits of developmental courses for eligible students.		(2)	Fall 2023	

Developmental Courses
Eligible for Financial Aid – maximum 30 credits

Course Number	Credit Hours
ENGL 011	2
IERW 001	6
IERW 002	5
CHEM 031	2
CHEM 099	3
MATH 017	2
MATH 020	2
MATH 030	2
MATH 045	2
MATH 050	4
MATH 092	3
MATH 098	1

ELAI, ELAR, ELAS, & ELAW Courses
Eligible for Financial Aid – no credit limit

Course Number	Credit Hours
ELAW 970	5
ELAW 980	5
ELAI 990	6
ELAS 970	5
ELAS 980	5
ELAS 990	5
ELAR 970	5
ELAR 980	5