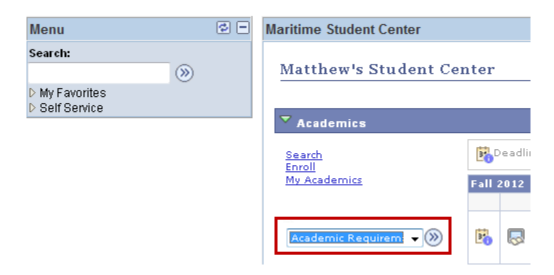
ACADEMIC ADVISEMENT REPORT

PeopleSoft Version 9.0

- Log into Online Services (PeopleSoft)
- Once logged in, use the drop down arrow to find Academic Requirements. Then click .

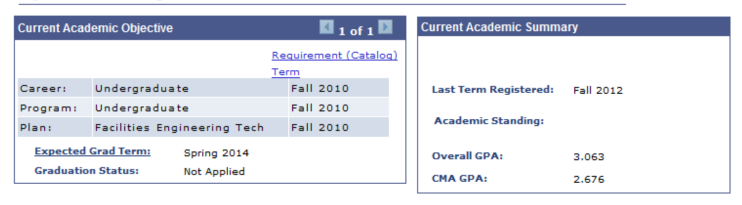




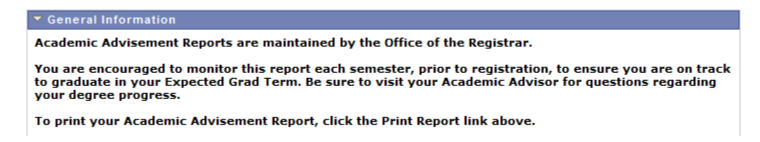
Here you can view your current major (Plan), your Expected Grad Term, Academic Standing (i.e. probation, disqualification, etc.), Overall gpa and CMA gpa.

My Academic Requirements

Print Report



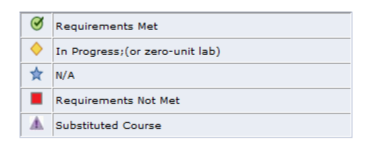
We recommend that you review and/or print your Academic Advisement Report each semester prior to upcoming registration. Speak with your academic advisor about your remaining requirements so you can stay on track to graduate.

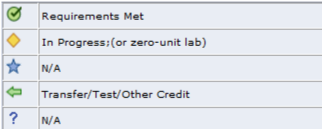


• Be sure you understand what each symbol represents. (Keep in mind that zero-unit labs, such as Navigation Lab, will show as "In Progress", even if you have completed the course, so don't be too concerned when you see that!).

Degree Audit Icons

Course Icons





• Your Overall, Campus, and Major gpa's need to be at least a 2.00 to graduate. Overall and Campus gpa's are also used to determine academic standing.



GPA: 2.000 required, 3.063 actual



FET Major Courses

CMA MAJOR REQUIREMENTS

GPA: 2.000 required, 2.950 actual

• Click "View All" to see <u>all</u> required courses within each category.

CMA Major Courses

CMA Major Courses

• Courses: 36 required, 14 taken, 22 needed

The following courses may be used to satisfy this requirement:

Course	Description	Units	When	Grade	Notes	Status
EPO 395	SPECIAL TOPICS	1.00	Spring 2011	CR	01	Ø
EPO 214	BOILERS	3.00	Fall 2011	C+		Ø
EPO 220	DIESEL ENGINEERING I	2.00	Spring 2011	С		Ø
EPO 312	TURBINES	3.00	Spring 2012	B-		Ø
EPO 230	STEAM PLANT SYSTEM OPERATIONS	1.00	Fall 2011	B+		Ø
ET 110	INTRO TO ENGINEERING TECH	1.00	Fall 2010	В		Ø
EPO 235	STEAM PLANT WATCH TEAM MGMT	1.00	Spring 2012	Α		Ø
ET 232	STATICS	3.00	Spring 2012	Α		igstar
ET 230	PROPERTIES OF MATERIALS	2.00	Fall 2012			\limits
ET 230L	PROPERTIES OF MATERIALS LAB	1.00	Fall 2012			\limits
View All First 1-10 of 36 Las						

• You now can view all "completed" courses, your "in progress" courses, and your "needed" courses.

EPO 395	SPECIAL TOPICS	1.00	Spring 2011	CR	01	$oldsymbol{\varnothing}$
EPO 214	BOILERS	3.00	Fall 2011	C+		$oldsymbol{\varnothing}$
EPO 220	DIESEL ENGINEERING I	2.00	Spring 2011	С		Ø
EPO 312	TURBINES	3.00	Spring 2012	B-		Ø
EPO 230	STEAM PLANT SYSTEM OPERATIONS	1.00	Fall 2011	B+		8
ET 110	INTRO TO ENGINEERING TECH	1.00	Fall 2010	В		Ø
EPO 235	STEAM PLANT WATCH TEAM MGMT	1.00	Spring 2012	A		Ø
ET 232	STATICS	3.00	Spring 2012	Α		$oldsymbol{\varnothing}$
ET 230	PROPERTIES OF MATERIALS	2.00	Fall 2012			\limits
ET 230L	PROPERTIES OF MATERIALS LAB	1.00	Fall 2012			\limits
ET 250	ELECTRICAL CIRCUITS	3.00	Fall 2012			\Q
ET 250L	ELECTRICAL CIRCUITS LAB	1.00	Fall 2012			\limits
ET 330	DYNAMICS	3.00	Fall 2012			\limits
ET 344	THERMODYNAMICS	3.00	Fall 2012			\rightarrow
CHE 205	CHEM OF POWER PLANT PROCESSES	3.00				
ENG 470	ENGINEERING MANAGEMENT	3.00				
ENG 472	FACILITIES MANAGEMENT	3.00				

• Check each category for outstanding requirements.



• Review the last category, Additional Courses not Meeting Requirements, in case a "substitution" is in order. This is often due to a Change in Major. Check with your academic advisor and Department Chair for approval of a substitute course, which then needs to be processed through the Office of the Registrar.

