

This is a SAMPLE of what a Degree Audit View might look like for a student in an Engineering and Mathematical Sciences degree program. This View has the most details. Your audit will differ depending on your academic program.

Please reference the following as you navigate through the audit:

#### Legend

<input checked="" type="checkbox"/> Complete	<input checked="" type="checkbox"/> Complete except for in-progress classes	@ Any course number (1@ = 100-199)	TR Transfer class
<input type="checkbox"/> Not complete	<input checked="" type="checkbox"/> Nearly complete	: Range of courses (100:299 = 100-299)	* Prerequisite needed

#### Disclaimer

This degree audit tracks your progress toward completion of your degree program. It is an advising tool, not an official document. You are responsible for verifying that the audit accurately details your coursework and for fulfilling all degree requirements. If there are discrepancies in the audit or if you have questions about course applicability, please contact Student Services in your dean's office.

Please note the legend is located at the bottom of each audit.

The University of Vermont

Log Out

Name: Student, CEMS Sample | Program: EMBSEE | Major: Electrical Engineering | Class: Senior | Last Audit: Today

Worksheets | Worksheets | What If | Look Ahead

Format: Degree Audit | View | Save as PDF | Process

Exclude in-progress classes | Exclude preregistered classes | Class History

**Degree Audit** as of 10/17/2016 at 09:50

Student	Student, CEMS Sample	Level	Undergraduate
NetID	(NetID)	Degree	Engineering and Mathematics: BSEE
Class	Senior	College	Coll of Engineer and Math Sci
Advisor	Name, Advisor	Major	Electrical Engineering
Overall GPA	3.15	Minor	
Registration Hold?	N	Concentration	

Click on a name to send an e-mail

Your GPA

Your Degree, College, Major(s), Minor(s), and Concentration(s)

If Registration Hold? says Y then you cannot register for courses. Login to the myUVM portal and click View Holds in the Registration tab for more information.

If it says N then you are all set to register during registration week.

First is the Degree block. It lists all requirements for your degree and a general status.

*This determines your requirements.*

<b>Electrical Engineering B.S.</b>		Catalog Year: 2013-2014	Credits Required: 126 Credits Applied: 109
<input type="checkbox"/> Total Credit Hour Requirement	Still Needed:	A minimum of 126 credits are required for this Degree. You currently have 109; you still need 17 more credits.	
<input checked="" type="checkbox"/> Residency Requirement			
<input checked="" type="checkbox"/> You meet the minimum Overall GPA requirement.			
<input checked="" type="checkbox"/> University Wide Requirements			
<input type="checkbox"/> Engineering General Education Electives	Still Needed:	See <b>Engineering General Education Electives</b> section	
<input type="checkbox"/> PET Req	Still Needed:	See <b>Pre-Engineering Technical Requirement</b> section	
<input type="checkbox"/> Major Requirements	Still Needed:	See <b>Electrical Engineering Major</b> section	

*Total credits required and your status*

The breakdown of requirements will be listed in the order shown in this block.

*Click on the bold type to jump to that section.*

<input checked="" type="checkbox"/> <b>Physics for Engineers II</b>		PHYS 125	Physics for Engineers II	B-	3	Fall 2014
<input checked="" type="checkbox"/> <b>Applied Probability</b>		STAT 143	Statistics for Engineering	A	3	Fall 2014
Exception By: Starks, Jerry On: 08/11/2016		<b>Substitution : Replace STAT 151 with STAT 143</b>				
<input type="checkbox"/> <b>THIRD YEAR REQUIREMENTS</b>						
<input checked="" type="checkbox"/> <b>Electronics I</b>		EE 120	Electronics I	B	3	Fall 2015
<input checked="" type="checkbox"/> <b>Electronics Lab</b>		EE 183	Electronics Laboratory I	B	2	Fall 2015
<input checked="" type="checkbox"/> <b>Electronics II &amp; Lab</b>		EE 121	Electronics II	A	2	Spring 2016

Completed requirement  
(green square, yellow shading)

Course grade

Number of credits

Term course  
was taken

Exception  
(blue text, no shading)

Incomplete requirement  
(hollow square, beige shading)

<input type="checkbox"/> <b>Technical Electives</b>		MATH 124	Linear Algebra	C	3	Fall 2015
<input type="checkbox"/> <b>FOURTH YEAR REQUIREMENTS</b>		<b>Still Needed:</b> 3 Credits in <b>ANPS</b> 019 or 020 or <b>BSAD</b> 180* or <b>CE</b> 2@ or <b>CHEM</b> 032* or 042* or 141* or 142* or 2@ or <b>CS</b> 064* or 100 or 110* or 121* or 123 or 124* or 2@ or <b>EE</b> 113* or 164* or 195 or 2@ or <b>ENGR</b> 2@ or <b>MATH</b> 2@ or <b>ME</b> 014* or 040* or 114 or 150 or 2@ or <b>PHYS</b> 128* or 2@ or <b>STAT</b> 2@				
<input checked="" type="checkbox"/> <b>Capstone Design I</b>		EE 187	Capstone Design I	IP	(3)	Fall 2016
<input type="checkbox"/> <b>Capstone Design II</b>		<b>Still Needed:</b> 1 Class in <b>EE</b> 188*				

In progress course  
(blue square, blue shading)

Courses that will fulfill the requirement. Click on  
a course for a pop-up description of that course.

@ means "any"

171:177 means "171 through 177"

<div>Placement Exam (green shading)</div>	<b>FREN 051</b>	Intermed Rdg & Conversation I	TR	3	Spring 2013
	<b>Satisfied by</b>	FRENLA5 - French Language - Adv Placement Exam/Coll Board			
	<b>FREN 052</b>	Intermed Rdg & Conversation II	TR	3	Spring 2013
	<b>Satisfied by</b>	FRENLA5 - French Language - Adv Placement Exam/Coll Board			
	<b>FREN 101</b>	Writing Workshop	B	3	Fall 2013
	<b>SOC 019</b>	D1: Race Relations in the US	B+	3	Fall 2015

Placement Exam  
(green shading)

<input checked="" type="checkbox"/> <b>Physics for Engineers I</b>		PHYS 031	Physics for Engineers I	TR	6	Summer 2014
<b>Satisfied by</b>		PHYSIC113 - Fundamentals of Physics 1 - U Mass Boston				

Transfer course  
(green shading,  
grade = TR)

At the bottom of the audit:

Electives			Credits Applied: 11	Classes Applied: 4
CE 185	SU:Capstone Design I	IP	(3)	Fall 2016
EE 195	Foundations Elec Engineering	B	4	Spring 2015
ENGR 195	Advanced Bldg Info Mgmt	IP	(1)	Fall 2016
MATH 124	Linear Algebra	B+	3	Spring 2015
Insufficient			Credits Applied: 0	Classes Applied: 1
PHYS 031	Physics for Engineers I	W	0	Spring 2014
In-progress			Credits Applied: 17	Classes Applied: 6
CE 172	Structural Steel Design	IP	3	Fall 2016
CE 185	SU:Capstone Design I	IP	3	Fall 2016
CE 286	Foundation Design	IP	3	Fall 2016
CE 288	Geoenvironmental Engineering	IP	3	Fall 2016
ENGR 195	Advanced Bldg Info Mgmt	IP	1	Fall 2016
GEOL 001	Earth System Science	IP	4	Fall 2016

#### Legend

Complete	Complete except for in-progress classes	@ Any course number (1@ = 100-199)	TR Transfer class
Not complete	Nearly complete	: Range of courses (100:299 = 100-299)	* Prerequisite needed

#### Disclaimer

This degree audit tracks your progress toward completion of your degree program. It is an advising tool, not an official document. You are responsible for verifying that the audit accurately details your coursework and for fulfilling all degree requirements. If there are discrepancies in the audit or if you have questions about course applicability, please contact Student Services in your dean's office.

**ELECTIVES:** Courses that do not meet any requirements for your Degree, but they are counted toward the credits needed for graduation and they are counted in your total GPA calculation.

**INSUFFICIENT:** Courses that do not qualify for any requirements of your Degree, usually because of withdrawal (W) or low grade.

**IN-PROGRESS:** Courses you are currently taking. There will be some duplication between courses listed as Electives and those listed as IP.

**NOT COUNTED:** Courses that are not counted for anything, They don't contribute to the credits for graduation or for your total GPA.