

How to check your degree evaluation in Trailhead

TRAILHEAD.MINES

Log In About Help

LOG IN TO TRAILHEAD

Use the form below to log in to your Trailhead account. If you are unable to log in, click the "Help" tab above.

USERNAME ?
▶ Enter your username here

PASSWORD ?
▶ Enter your password here

[Forgot Your Password?](#)

▶ = required field | ? = help.

LOG IN

Log in to Trailhead at: <https://trailhead.mines.edu/cp/home/displaylogin>

Personal Information **Student** Financial Aid

Search Go

Main Menu

Click on Student (either one will work)

Welcome, ██████████, to the WWW Information System! Last web access on Feb 21, 2014 at 0

Personal Information

Update addresses, contact information or marital status; review name, change information; Customize your

Student

Apply for Admission, Register, View your academic records.

Financial Aid

Apply for Financial Aid; View financial aid status and eligibility, accept award offers, and view loan applicati

Search

Student and Financial Aid

Click on Student Records

Don't forget to sign up for the Mines Emergency Alert System

Registration

Check your registration status, class schedule and add or drop classes

Student Records

View your holds, grades, transcripts and account summary

ASCSM Elections & Student Surveys

Mines ****Emergency Alert**** System

Search

Student Records

View Holds

Midterm Grades

Final Grade

Grade Detail

Academic Transcript

My Account Page

Historical Account Summary

Select Tax Year

Tax Notification

Apply to Graduate

View Application to Graduate

Degree Evaluation

Course Catalog

View Student Information

Class Schedule

Click on Degree Evaluation

Search

Select Current Term

Please select the current term.

Select a Term:

Click Submit

Submit

Search

Degree Evaluation Record

Select a program to view the most recent evaluation results. If a program has no link you will need to generate a new evaluation before you can view the re

Curriculum Information

Primary Curriculum

Program: PHD Mining & Earth Sys Engin
Catalog Term: Spring 2008
Level: Graduate
Campus: Main Campus
College: Earth Resource Sci & Engineering
Degree: Doctor of Philosophy

First Major: Mining & Earth Sys Engineering
Department: Mining

Check to make sure your degree is correct, then click on Generate New Evaluation

[\[Previous Evaluations](#) [Generate New Evaluation](#) [What-if](#)

Search

Generate New Evaluation

To generate a new evaluation, select a program, degree, major and anticipated graduation term and then select Generate Request

Program: PHD Mining & Earth Sys Engin
Degree: Doctor of Philosophy
Major: Mining & Earth Sys Engineering

Click bubble on correct degree, then click Generate Request

Term: Fall 2014

If you working towards more than one degree, select the degree you want to evaluate.

Degree Evaluation Report

Check your degree and department

Program Description

Program : PHD Mineral & Energy Econ
Campus : Main Campus
College : Earth Resource Sci & Engineering
Degree: Doctor of Philosophy
Level : Graduate
Majors : Mineral & Energy Economics
Departments : Economics and Business

Catalog Term : Summer Two 2012
Evaluation Term : Fall 2014
Expected Graduation Date : Dec 01, 2020
Request Number : 1
Results as of : Jun 18, 2014
Minors :
Concentrations :

This date will change after your check-out

Program Evaluation

Total Required :
Max Transfer : Maximum transfer credits allowed
Overall GPA :

Met	Credits		Courses	
	Required	Used	Required	Used
No	72.00	58.00		15
	36.00	6.00		1
Yes	3.00	3.75		

Credits required for degree

Credits taken towards degree

Transfer credits used

Your G.P.A.

G.P.A. required to graduate

Non Course Requirements

Met	Requirement
No	Doctoral Thesis Requirement
No	PhD Qualify Exam Requirement

Yes=Thesis/Dissertation defeneded, submitted in ProQuest and formatting approved

Yes =Qualifying exams passed & Admission to Candidacy form submitted

Area Requirements

Area : PhD Program Reqs - Thesis	Required	Used	Required	Used
----------------------------------	----------	------	----------	------

Courses listed on Admission to Candidacy form as required for degree.

Detail Requirements

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes			FREE		5XX				200980	FREE	5XX	Thesis Master's (UCLA)		10.00	T	T
Yes	AND		FREE		6XX				200880	FREE	6XX	Thesis Master's (U of Houston)		6.00	T	T
Yes	AND		GPGN		404				201080	GPGN	404	DIGITAL_SIGNAL ANALYSIS		3.00	A	H
No	AND		GPGN		551				201080	GPGN	552	INTRO TO SEISMOLOGY		3.00	A	H
Yes	AND		GPGN		552				201110	GPGN	553	INTRO TO SEISMOLOGY II		3.00	A	H
Yes	AND		GPGN		553				201180	GPGN	598A	GEOPHYSICAL COMPUTING		3.00	A	H
Yes	AND		GPGN		598A				201080	GPGN	658	SEISMIC MIGRATION		3.00	B	H
No	AND		GPGN		658				201310	LICM	501	PROFESSIONAL ORAL COMM		1.00	A	H
Yes	AND		LICM		501				201110	SYGN	501	THE ART OF SCIENCE		1.00	A	H
Yes	AND		SYGN		501				201210	SYGN	600	FUNDAMENTALS OF COLLEGE TEACHI		2.00	A	H
													Total Credits and GPA :	35.00	3.84	

Course taken, but has a PRG grade (see last section for courses not used). You do not need to submit an addendum.

Course taken, but has a PRG grade (see last section for courses not used). You do not need to submit an addendum.

If you have any No comments above and you have not taken the courses, you need to submit an addendum.

Area Requirements

Area : PhD Research Requirement	Required	Used	Required	Used
--	----------	------	----------	------

Research credit hours taken

Required research hours (master's thesis and PHD only)

Detail Requirements

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes			MLGN		706		3.00		201180	MLGN	706	GRADUATE RESEARCH CREDIT - PHD		3.00	PRG	H
Yes	AND		MLGN		706		4.00		201260	MLGN	706	GRADUATE RESEARCH CREDIT - PHD		4.00	PRG	H
Yes	AND		MLGN		707		6.00		201280	MLGN	707	GRADUATE THESIS		6.00	PRG	H
Yes	AND		MLGN		707		15.00		201310	MLGN	707	GRADUATE THESIS		9.00	PRG	H
									201380	MLGN	707	GRADUATE THESIS		15.00	PRG	H
									201360	MLGN	707	GRADUATE THESIS		4.00	PRG	H
									201410	MLGN	707	GRADUATE THESIS		12.00	PRG	H
Yes	AND		MLGN		707		9.00									
No	AND		MLGN		707		4.00									
Yes	AND		MTGN		706		6.00		201210	MTGN	706	GRADUATE RESEARCH CREDIT - PHD		6.00	PRG	H
													Total Credits and GPA :			
															43.00	0.00

The credit hours are not calculating correctly. The total credits should be 57. This error is causing a No in the Requirement area. In these cases, you don't need to worry about the No. If you have a No in the requirement area because you have not taken enough research, it will be resolved after you have taken the required credits.

Area Requirements

Area : GR MACA Minor	Met	Credits	Courses
Area GPA :	Yes	3.00	3.92
		Required	Used
		Required	Used

Minor requirements

Detail Requirements

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes			MATH		500				201180	MATH	500	LINEAR VECTOR SPACES		3.00	A	H
Yes	AND		MATH		530				201280	MATH	530	STATISTICAL METHODS I		3.00	A	H
Yes	AND		MATH		550				201210	MATH	550	NUMERCL SOLUTION PART DIFF EQU		3.00	A-	H
Yes	AND		MATH		551				201110	MATH	551	COMPUTATIONAL LINEAR ALGEBRA		3.00	A	H
													Total Credits and GPA :			
															12.00	3.92

Area Requirements

Area : Graduate Courses Not Used	Required	Used	Required	Used
---	----------	------	----------	------

Detail Requirements

Met	Condition	Rule	Subject	Attribute	Low	High	Required Credits	Required Courses	Term	Subject	Course	Title	Attribute	Credits	Grade	Source
Yes					100	799ZZ		0								
									201080	GPGN	551	WAVE PHENOMENA SEMINAR		1.00	PRG	H
									201080	GPGN	681	GRADUATE SEMINAR - PHD		1.00	PRG	H
									201260	GPGN	706	GRADUATE RESEARCH CREDIT - PHD		3.00	PRG	H
									201410	GPGN	707	GRADUATE THESIS		4.00	PRG	H
													Total Credits and GPA :			
															4.00	0.00

Courses not use towards degree or courses with PRG grades that are used towards major or minor.