

Degree Evaluation Report

10536255 Alexander C. Gebben
Oct 04, 2024 01:37 pm

Program Description

Program :	PHD Mineral & Energy Econ	Catalog Term :	Fall 2018
Campus :		Evaluation Term :	Fall 2024
College :	College of Engineering	Expected Graduation Date :	Dec 10, 2027
Degree:	Doctor of Philosophy	Request Number :	1
Level :	Graduate	Results as of :	Oct 04, 2024
Majors :	Mineral & Energy Economics	Minors :	
Departments :	Economics and Business	Concentrations :	

Program Evaluation

	Met	Credits	Courses
		Required	Used
		Required	Used
Total Required :	Yes	72.00	101.00
Max Transfer :		36.00	0
Overall GPA :	Yes	3.000	3.891

Non Course Requirements

Met	Requirement
No	Doctoral Thesis Requirement
Yes	PhD Qualify Exam Requirement

Area Requirements

Area :PhD Program Reqs - Thesis	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			EBGN		509				201780	EBGN	509		3.00	B+	H
											MATHEMATICAL ECONOMICS				
Yes	AND		EBGN		510				201780	EBGN	510		3.00	A	H
											NATURAL RESOURCE ECONOMY				
Yes	AND		EBGN		521				201810	EBGN	521		3.00	A	H
											MICROECON OF MIN & ENGY MARKET				
Yes	AND		EBGN		530				201780	EBGN	530		3.00	A	H
											ENERGY ECONOMICS				
Yes	AND		EBGN		535				202010	EBGN	535		3.00	A	H
											METAL INDUSTRIES & MARKETS				
Yes	AND		EBGN		570				201910	EBGN	570		3.00	A	H
											ENVIRONMENTAL ECONOMICS				
Yes	AND		EBGN		590				201810	EBGN	590		3.00	A-	H
											ECONOMETRICS I				
Yes	AND		EBGN		594				201880	EBGN	594		3.00	A	H
											TIME-SERIES ECONOMETRICS				
Yes	AND		EBGN		598C				201910	EBGN	598C		3.00	A	H
											ECONOMICS OF WATER				
Yes	AND		EBGN		599B				201980	EBGN	599B		3.00	A-	H
											PROPERTY RIGHTS				
Yes	AND		EBGN		611				201810	EBGN	611		3.00	A	H
											ADV MICROECONOMICS				

Yes	AND	EBGN	645	201880	EBGN	645	COMPUTATIONAL ECONOMICS	3.00	A	H
Total Credits and GPA :								36.00	3.891	

Area Requirements

Area :PhD Research Requirement	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		EBGN			707		36.00		201860	EBGN	707	GRADUATE THESIS		4.00	PRG	H
									201880	EBGN	707	GRADUATE THESIS		3.00	PRG	H
									201910	EBGN	707	GRADUATE THESIS		3.00	PRG	H
									202080	EBGN	707	GRADUATE THESIS		9.00	PRG	H
									201980	EBGN	707	GRADUATE THESIS		6.00	PRG	H
									202010	EBGN	707	GRADUATE THESIS		6.00	PRG	H
									202055	EBGN	707	GRADUATE THESIS		3.00	PRG	H
									201955	EBGN	707	GRADUATE THESIS		4.00	PRG	H
Total Credits and GPA :													36.00	0.000		

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	202110	EBGN	707	GRADUATE THESIS		4.00	PRG	H
									202155	EBGN	707	GRADUATE THESIS		4.00	PRG	H
									202180	EBGN	707	GRADUATE THESIS		4.00	PRG	H
									202210	EBGN	707	GRADUATE THESIS		4.00	PRG	H
									202255	EBGN	707	GRADUATE THESIS		4.00	PRG	H
									202480	EBGN	707	GRADUATE THESIS		1.00		R
									202310	EBGN	707	GRADUATE THESIS		1.00	PRG	H
									202355	EBGN	707	GRADUATE THESIS		1.00	PRG	H
									202380	EBGN	707	GRADUATE THESIS		1.00	PRG	H
									202410	EBGN	707	GRADUATE THESIS		1.00	PRG	H
									202280	EBGN	707	GRADUATE THESIS		4.00	PRG	H
Total Credits and GPA :													29.00	0.000		

In Progress Courses

Area	Subject	Course	Title	Credits
Graduate Courses Not Used	EBGN	707	GRADUATE THESIS	1.00

RELEASE: 8.7.1

© 2024 Ellucian Company L.P. and its affiliates.