

Student No: 10664100

Date of Birth: 02/14

Date Issued: 14-FEB-2020
OFFI

Record of: Claire E Kincaid
Current Name: Claire E Kincaid
Issued To: Student

Page: 1

Course Level: Graduate

Curriculum Information:

Program : MS Mining & Earth Sys Engin
Major : Mining & Earth Sys Engineering

SUBJ NO.	COURSE TITLE	CRED	GRD	R	PTS
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INSTITUTION CREDIT:

Fall 2019	New Graduate Student				
EDNS 430	COMP SOCIAL RESPONSIBILITY	3.000	A-		11.100
MNGN 510	MINING/MINERAL RESOURCE DEVEL	3.000	A		12.000
MNGN 599A	SURFACE MINE DESIGN INDEP STUD	3.000	A-		11.100
MNGN 707	GRADUATE THESIS	6.000	PRG		.000
	Ehrs:	15.000	Qpts:	34.200	
	GPA-Hrs:	9.000	GPA:	3.800	

Good Standing

Spring 2020

IN PROGRESS WORK

CSM 999

EBEN 535

MNGN 707

GRADUATE THESIS

In Progress Credits



Colorado School of Mines
Registrar's Office
1200 16th Street
Ben Parker Student Center E280
Golden, CO 80401

Phone: (303) 273-3200
Fax: (303) 384-2253
Web: www.mines.edu
Email: registrar@mines.edu

Colorado School of Mines is a public research university devoted to engineering and applied science related to resources. It is one of the leading institutions in the nation and in the world in these areas. Founded in 1874, the first diploma was awarded in 1882.

Accreditation

Colorado School of Mines is accredited through the doctoral degree by the Higher Learning Commission of the North Central Association. The Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology accredits undergraduate degree programs in Chemical Engineering, Chemical and Biochemical Engineering, Civil Engineering, Electrical Engineering, Engineering, Engineering Physics, Environmental Engineering, Geological Engineering, Geophysical Engineering, Mechanical Engineering, Metallurgical and Materials Engineering, Mining Engineering and Petroleum Engineering. The American Chemical Society has approved the degree program in Chemistry.

Academic Calendar

Colorado School of Mines operates on the semester system. The three terms include fall, spring, and summer.

Transcripts

Transcripts issued from 08/1988 to present are computer generated and printed on secure transcript paper, using landscape orientation, or provided electronically in secure PDF. Transcripts issued before 08/1988 are copied onto secure transcript paper from permanent record cards, using landscape or portrait orientation. For information on transcripts prior to 05/1947, contact the Registrar's Office.

The message "ISSUED TO STUDENT" will be stamped on the transcript when provided directly to the student.

Official transcript paper changed from blue paper with the Blaster mascot on the front with no legend, to blue and silver security paper with the Mines triangle watermark on the front and with legend on back as of October 1, 2004.

To verify the authenticity of paper documents, hold toward any light source to view small globe icons that appear as translucent images over entire page. To verify the authenticity of the PDF transcript please verify the Purchased specific Adobe's Blue Ribbon Certification. Authentic PDF Transcripts print with a watermark letting you know it is a print of the original, the original being the PDF itself and not its printed copy.

Repeat Policy Fall 2007 - Summer 2011

The repeat policy in effect from Fall 2007 through Summer 2011 included the last occurrence of a course only in the overall and major grade point averages. This policy is not in effect as of Fall 2011.

An "E" next to the grade for a course signifies that the grade was excluded. An "I" next to the grade for a course signifies that the grade was included.

An "A" next to the grade for a course signifies that the grade was included in the grade point averages, but the credit is excluded from the *passed and earned hours*.

Course Numbering System

100-199	Freshman level	500-599	Graduate level, Masters
200-299	Sophomore level	600-699	Graduate level, Doctoral
300-399	Junior level	700-799	Graduate research or thesis
400-499	Senior level		

Class Rank

Colorado School of Mines does not calculate class rank.

Grading System

Grades are based on the level of performance and represent the extent of the student's demonstrated mastery of the material listed in the course outline and achievement of the stated course objectives. Transfer credits and Challenge Exams are not included in the GPA calculation.

If a student registered as an NC fails to satisfy all conditions, no record of that registration in the course will be made.

Before Fall 2012 the undergraduate level grading system did not include plus or minus grading (+/-). Before Fall 2006 the graduate level grading system did not include plus or minus grading (+/-).

Grade	Grade Points	
A	4.000	Excellent
A-	3.700	
B+	3.300	
B	3.000	(Undergraduate) Good (Graduate) Acceptable for Graduate credit
B-	2.700	
C+	2.300	
C	2.000	(Undergraduate) Satisfactory (Graduate) May be acceptable for Graduate credit
C-	1.700	
D+	1.300	
D	1.000	(Undergraduate) Poor (Graduate) Not acceptable for Graduate credit
D-	0.700	
F	0.000	Failed
S		Satisfactory (C or better at the Undergrad level) (C- or better at the Graduate level)
U		Unsatisfactory (less than C at the Undergrad level) (less than C- at the Graduate level) S and U are used only as mid-term grades.
IP		In Progress
PRG		Satisfactory Progress
PRU		Unsatisfactory Progress
WI		Involuntarily Withdrawn
W		Withdrawn, No Penalty
EX		Challenge Exam (C or better at the Undergrad level)
T		Transfer Credit
JNC		Incomplete
NC		Not for Credit (Audit)
Z		Grade not yet submitted

GT Pathways -- Colorado Higher Education Institutions only

According to Colorado Department of Higher Education guidelines, the three-character codes for guaranteed transfer courses are SC1 (Phys & Life Sciences) and MA1 (Math). These codes will appear in the title of the CSM course.

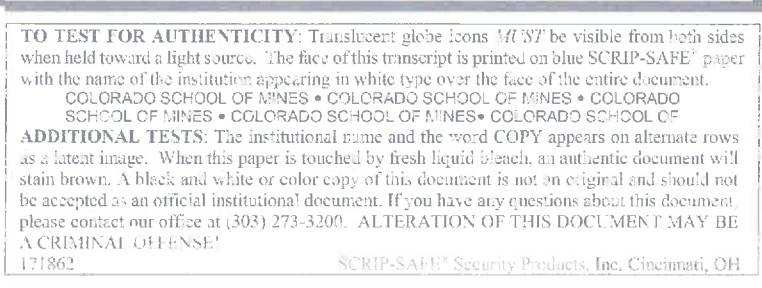
Teacher Enhancement Program

By mandate of the Colorado Department of Higher Education, the Colorado School of Mines Teacher Enhancement Program offers content courses in the areas of science, mathematics, and technology. All courses offered by the Teacher Enhancement Program at Mines carry graduate-level, relicensure semester hours of credit. These courses (denoted on transcripts with the prefix "CT" or "TE") are specifically designed for teachers who already hold an undergraduate degree. The credit is applicable to relicensure and school district pay raises in the State of Colorado and is generally accepted elsewhere.

Because Mines does not offer an education degree, the credit is not applicable to a degree program at our institution. Whether or not the course work is applicable to a degree program at another higher education institution is entirely up to the discretion of that institution.

Privacy of Disclosed Information

The attached information has been delivered to you at the request of the student with the understanding that it will not be released to any other parties. The Family Education Rights and Privacy Act of 1974, Public Law 98-380, prohibits release of this information without the student's written consent. Please return this material to us if you are unable to comply with this condition of release.



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INSTITUTION CREDIT:

Spring 2020
 IN PROGRESS WORK
 MGN 433 MINE SYSTEMS ANALYSIS 3.000 IN PROGRESS
 PAGN 251 GOLD 0.500 IN PROGRESS
 In Progress Credits 3.500

 INSTITUTION Ehrs: 0.000 OPTs: 0.000
 GPA-Hrs: 0.000 GPA: 0.000
 TRANSFER Ehrs: 0.000 OPTs: 0.000
 GPA-Hrs: 0.000 GPA: 0.000
 OVERALL Ehrs: 0.000 OPTs: 0.000
 GPA-Hrs: 0.000 GPA: 0.000
 ***** END OF TRANSCRIPT *****





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