# B.S. IN MINING ENGINEERING CATALOG YEAR 2015-2016

Below is the *advised sequence* of courses for this degree program and prerequisites as of 4/30/15. The official degree requirements and prerequisites can be found in the University General Catalog and the prerequisites are subject to change.

COURSE NUMBER AND TITLE	UNITS	PREREQUISITES
1 <sup>ST</sup> SEMESTER		
MATH 122A/B <b>OR</b> MATH 125 Calculus I with Applications	5/3	Appropriate Math Placement
CHEM 151 General Chemistry I <b>OR</b> CHEM 105A/106A	4	
ENGL 101 First-Year Composition	3	
ENGR 102A/B Introduction to Engineering <b>OR</b> ENGR 102	3	Concurrent enrollment or completion of MATH 122B or MATH 125
Tier I General Education	3	
2 <sup>ND</sup> SEMESTER		
MATH 129 Calculus II	3	MATH 122B or 125 with C or better
CHEM 152 General Chemistry II <b>OR</b> CHEM 105B/106B <b>OR</b> MSE 110 – Solid State Chemistry	4	CHEM 151 or CHEM 105A/106A
ENGL 102 <b>OR</b> 108 <b>OR</b> 109H First-Year Composition	3	ENGL 101, 107
PHYS 141 Introductory Mechanics <b>OR</b> PHYS 161H	4	MATH 122B or MATH 125 concurrent enrollment or completion of MATH 129
Tier I General Education	3	
3 <sup>RD</sup> SEMESTER		
CE 214 Statics	3	PHYS 141 or PHYS 161H; MATH 129
GEOS 251 Physical Geology	4	
MATH 223 Vector Calculus	4	MATH 129 with C or better
MNE 205 Introduction to Mining Engineering	3	MATH 120R or higher
MNE 296A Mineral Resource Engineering Topics	1	
MNE 297A Underground Mine Safety (offered the week prior to start of the fall semester)	1	Concurrent enrollment or completion of MNE 205
Tier 1 General Education	3	
4 <sup>TH</sup> SEMESTER		
CE 215 Mechanics of Solids	3	CE 214
MATH 254 Intro to Ordinary Differential Equations	3	MATH 129 with C or better
MNE 210 Mineralogy and Petrology for Engineers	2	CHEM 151 or CHEM 105A/106A
PHYS 241 Introductory Electricity and Magnetism <b>OR</b> PHYS 261H	4	PHYS 141 or PHYS 161H; MATH 129
	·	

## **MINE OPERATIONS TRACK**

## **COURSE NUMBER AND TITLE**

UNITS

CURRENT PREREQUISITES FOR UPPER DIVISION COURSES CAN BE FOUND IN THE UA GENERAL CATALOG

## ADVANCED STANDING IS REQUIRED FOR 3XX AND 4XX COURSES (SEE ADVISOR FOR REQUIREMENTS)

5 <sup>TH</sup> SEMESTER	
CE 218 Mechanics of Fluids	3
MNE 422 Sustainable Resource Development	3
MNE 426 Health & Safety	1
MNE 427 Geomechanics	4
MNE 430 Mine Examination and Valuation	3
MNE 444 Geopositioning for Mining Applications	3
6 <sup>TH</sup> SEMESTER	
MNE 204 Introduction to Electric Circuits & Mine Power Systems	1
MNE 396A Technical Trends in Mineral Resource Engineering	1
MNE 402 Probability & Statistical Concepts in Geologic Media <b>OR</b> CE 310 Probability & Statistics in Civil Engineering <b>OR</b> SIE 305 Introduction to Probability & Statistics	3
MNE 419 Mine Planning Software	1
MNE 436 Surface Mine Design	3
MNE 438 Underground Mine Design	2
MNE 476 Mine Ventilation	4
7 <sup>™</sup> SEMESTER	
MNE 411 Mineral Processing	3
MNE 415 Rock Excavation	3
MNE 407 Equipment Operations Technology	3
MNE 498 Senior Capstone	1
Tier II General Education	3
Technical Elective- See major advisor for approval	2
8 <sup>TH</sup> SEMESTER	
GEOS 304 Structural Geology	4
MNE 447 Underground Construction	3
MNE 498 Senior Design	2
Technical Elective- See major advisor for approval	2
Tier II General Education	3

<sup>\*</sup>Tier I and II General Education Courses must meet University general education requirements. One course must be recognized by the university as meeting the Diversity Requirement.

## **GEOMECHANICS TRACK**

#### **COURSE NUMBER AND TITLE**

UNITS

**CURRENT PREREQUISITES FOR UPPER DIVISION COURSES CAN BE FOUND IN THE UA GENERAL CATALOG** 

ADVANCED STANDING IS REQUIRED FOR 3XX AND 4XX COURSES (SEE ADVISOR FOR REQUIREMENTS)

•	• • • • •		- 7
5 <sup>TH</sup> SEMESTER			
CE 218 Mechanics of Fluids	3		
MNE 422 Sustainable Resource Development	3		
MNE 426 Health & Safety	1		
MNE 427 Geomechanics	4		
MNE 430 Mine Examination and Valuation	3		
MNE 444 Geopositioning for Mining Applications	3		
6 <sup>™</sup> SEMESTER			
MNE 204 Introduction to Electric Circuits & Mine Power Systems	1		
MNE 396A Technical Trends in Mineral Resource Engineering	1		
MNE 402 Probability & Statistical Concepts in Geologic Media <b>OR</b> CE 310 Probability & Statistics in Civil Engineering <b>OR</b> SIE 305 Introduction to Probability & Statistics	3		
MNE 419 Mine Planning Software	1		
MNE 436 Surface Mine Design	3		
MNE 438 Underground Mine Design	2		
MNE 476 Mine Ventilation	4		
7 <sup>TH</sup> SEMESTER			
CE 343 Geotechnical Engineering and Design	3		
CE 349 Soils Laboratory	1		
MNE 407 Equipment Operations Technology	3		
MNE 415 Rock Excavation	3		
MNE 498 Senior Design	1		
Tier II General Education	3		
8 <sup>TH</sup> SEMESTER			
GEOS 304 Structural Geology	4		
MNE 447 Underground Construction	3		
MNE 498 Senior Design	2		
Technical Elective- See major advisor for approval	3		
Tier II General Education	3		
·		-	

<sup>\*</sup>Tier I and II General Education Courses must meet University general education requirements. One course must be recognized by the university as meeting the Diversity Requirement.

## SUSTAINABLE RESOURCE DEVELOPMENT TRACK

#### **COURSE NUMBER AND TITLE**

UNITS

**CURRENT PREREQUISITES FOR UPPER DIVISION COURSES CAN BE FOUND IN THE UA GENERAL CATALOG** 

## ADVANCED STANDING IS REQUIRED FOR 3XX AND 4XX COURSES (SEE ADVISOR FOR REQUIREMENTS)

	• • • • • • •	 •
5 <sup>TH</sup> SEMESTER		l
CE 218 Mechanics of Fluids	3	
MNE 422 Sustainable Resource Development	3	
MNE 426 Health & Safety	1	
MNE 427 Geomechanics	4	
MNE 430 Mine Examination and Valuation	3	
MNE 444 Geopositioning for Mining Applications	3	
6 <sup>TH</sup> SEMESTER		li
MNE 204 Introduction to Electric Circuits & Mine Power Systems	1	
MNE 396A Technical Trends in Mineral Resource Engineering	1	
MNE 402 Probability & Statistical Concepts in Geologic Media <b>OR</b> CE 310 Probability & Statistics in Civil Engineering <b>OR</b> SIE 305 Introduction to Probability & Statistics	3	
MNE 419 Mine Planning Software	1	
MNE 436 Surface Mine Design	3	
MNE 438 Underground Mine Design	2	
MNE 476 Mine Ventilation	4	
7 <sup>TH</sup> SEMESTER		
MNE 411 Mineral Processing	3	
MNE 407 Equipment Operations Technology	3	
MNE 484 Industrial & Environmental Health	3	
MNE 498 Senior Design	1	
Tier II General Education	3	
Technical Elective- See major advisor for approval	2	
8 <sup>TH</sup> SEMESTER		
GEOS 304 Structural Geology	4	
MNE 498 Senior Design	2	
Technical Elective- See major advisor for approval	5	
Tier II General Education	3	

<sup>\*</sup>Tier I and II General Education Courses must meet University general education requirements. One course must be recognized by the university as meeting the Diversity Requirement.

## **MINERAL PROCESSING TRACK**

## **COURSE NUMBER AND TITLE**

UNITS

**CURRENT PREREQUISITES FOR UPPER DIVISION COURSES CAN BE FOUND IN THE UA GENERAL CATALOG** 

ADVANCED STANDING IS REQUIRED FOR 3XX AND 4XX COURSES (SEE ADVISOR FOR REQUIREMENTS)		
5 <sup>™</sup> SEMESTER		
CE 218 Mechanics of Fluids	3	
MNE 411 Mineral Processing	3	
MNE 422 Sustainable Resource Development	3	
MNE 426 Health & Safety	1	
MNE 430 Mine Examination and Valuation	3	
MNE 444 Geopositioning for Mining Applications	3	
6 <sup>™</sup> SEMESTER		
MNE 204 Introduction to Electric Circuits & Mine Power Systems	1	
MNE 396A Technical Trends in Mineral Resource Engineering	1	
MNE 402 Probability & Statistical Concepts in Geologic Media <b>OR</b> CE 310 Probability & Statistics in Civil Engineering <b>OR</b> SIE 305 Introduction to Probability & Statistics	3	
MNE 419 Mine Planning Software	1	
MNE 436 Surface Mine Design	3	
MNE 438 Underground Mine Design	2	
MNE 476 Mine Ventilation	4	
7 <sup>TH</sup> SEMESTER		
MNE 407 Equipment Operations Technology	3	
MNE 427 Geomechanics	4	
MNE 450 Elements of Solution Mining	3	
MNE 498 Senior Design	1	
Tier II General Education	3	
Tech Elective- See major advisor for approval	1	
8 <sup>TH</sup> SEMESTER		
GEOS 304 Structural Geology	4	
MNE 439 Chemistry of Flotation	3	
MNE 465 Hydrometallurgy	3	
MNE 498 Senior Design	2	
Tier II General Education	3	

<sup>\*</sup>Tier I and II General Education Courses must meet University general education requirements. One course must be recognized by the university as meeting the Diversity Requirement.