

Academic Advisement Report

UGRD.CHEMINU Undergraduate Career Chemical Engineering Minor Requirement Term: Fall 2012

Minor in Chemical Engineering

(RG1448)

Not Satisfied: 18 units are required at a minimum 2.0 GPA. 9 upper division units are required and 3 units are required in residence at The University of Arizona.

Option 1: Chemical Engineering Emphasis

(R2756)

Overall Requirement Not Satisfied: Chemical Engineering Emphasis

1. Chemical Engineering Emphasis Core

(R2756/L10)

Not Satisfied: Complete 3 courses.

· Units: 0.00 completed

· Courses: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type
	CHEE	201						
	CHEE	203						
	CHEE	420						

Courses Available

CHEE 201, CHEE 203, CHEE 420

2. Chemical Engineering Emphasis Additional Course

(R2756/L20)

Not Satisfied: Complete 1 course.

· Units: 0.00 completed

 $\cdot \textbf{Courses:} \ 1.00 \ required, \ 0.00 \ completed, \ 1.00 \ needed$

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CHEE 303, CHEE 305

3. Chemical Engineering Emphasis Upper Division

(R2756/L30)

Not Satisfied: Complete 3 units from upper division (300 and 400 level) CHEE courses.

· Units: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type



Courses Available

CHEE 3TR, CHEE 301A, CHEE 301B, CHEE 303, CHEE 305, CHEE 326, CHEE 370L, CHEE 370R, CHEE 370R-CC, CHEE 399, CHEE 399-SA, CHEE 399H, CHEE 400L, CHEE 400R, CHEE 401A, CHEE 402, CHEE 412, CHEE 413, CHEE 415, CHEE 420, CHEE 435, CHEE 436, CHEE 437, CHEE 442, CHEE 443, CHEE 471, CHEE 473, CHEE 476A, CHEE 476B, CHEE 477L, CHEE 477R, CHEE 478, CHEE 481A, CHEE 481B, CHEE 482, CHEE 488, CHEE 494A, CHEE 498, CHEE 499H, CHEE 499H

4. Chemical Engineering Emphasis Remaining Hours

(R2756/L40)

Not Satisfied: Complete 3 units from CHEE 200 to 499 courses.

· Units: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CHEE 3TR, CHEE 201, CHEE 201L, CHEE 202, CHEE 203, CHEE 204, CHEE 299, CHEE 299H, CHEE 301A, CHEE 301B, CHEE 303, CHEE 305, CHEE 326, CHEE 370L, CHEE 370R, CHEE 370R-CC, CHEE 399, CHEE 399-SA, CHEE 399H, CHEE 400L, CHEE 400R, CHEE 401A, CHEE 402, CHEE 412, CHEE 413, CHEE 415, CHEE 420, CHEE 435, CHEE 436, CHEE 437, CHEE 442, CHEE 443, CHEE 471, CHEE 473, CHEE 476A, CHEE 476B, CHEE 477L, CHEE 477R, CHEE 478, CHEE 481A, CHEE 481B, CHEE 482, CHEE 488, CHEE 494A, CHEE 498, CHEE 498H, CHEE 499H

OR Option 2: Biochemical Engineering Emphasis

(R2757)

Overall Requirement Not Satisfied: Biochemical Engineering Emphasis

· Units: 0.00 completed

1. Biochemical Engineering Emphasis Core

(R2757/L10)

Not Satisfied: Complete 3 courses.

 $\cdot \textbf{Courses:} \ 3.00 \ required, \ 0.00 \ completed, \ 3.00 \ needed$

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CHEE 201, CHEE 203

2. Biochemical Engineering Emphasis Electives

(R2757/L20)

Not Satisfied: Complete 3 courses.

· Courses: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type



Courses Available

ABE 481A, ABE 481B, ABE 486, ABE 489B, AME 489B, BME 481B, BME 486, CHEE 477R, CHEE 481A, CHEE 481B, MCB 416A

OR Option 3: Environmental Engineering Emphasis

(R2758)

Overall Requirement Not Satisfied: Environmental Engineering Emphasis

1. Environmental Engineering Emphasis Core I

(R2758/L10)

Not Satisfied: Complete 1 course.

· Courses: 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Туре

Courses Available

CE 218, CHEE 203

2. Environmental Engineering Emphasis Core II

(R2758/L20)

Not Satisfied: Complete 2 courses.

· Courses: 2.00 required, 0.00 completed, 2.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type
	CHEE	400R						
	CHEE	477R						

Courses Available

CHEE 400R, CHEE 477R

3. Environmental Engineering Emphasis Core III

(R2758/L30)

Not Satisfied: Complete 3 courses.

· Courses: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Courses Available

CE 370R, CE 473, CE 476A, CE 476B, CE 478, CHEE 370R, CHEE 370R-CC, CHEE 473, CHEE 476A, CHEE 476B, CHEE 478, CHEE 525, CHEE 542

Chemical Engineering Minor Graduation Requirements

(RG1650)

Not Satisfied: 18 units are required at a minimum 2.0 GPA. 9 upper division units are required and 3 units are required in residence at The University of Arizona.



Chemical Engineering Minor Graduation Requirements

(R2762)

Overall Requirement Not Satisfied: Chemical Engineering Minor Graduation Requirements

Minor Units (R2762/L10)

Not Satisfied: A minimum of 18 units are required in the minor.

· Units: 18.00 required, 0.00 completed, 18.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

<u>Minor GPA</u> (R2762/L20)

Satisfied: A minimum GPA of 2.0 is required in the minor coursework.

· Units: 0.00 completed

· GPA: 2.000 required, 0.000 completed

Minor Residency (R2762/L30)

Not Satisfied: A minimum of 3 units in the minor must be taken at the University of Arizona.

 \cdot Units: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog No	Course ritte	Graue	Ullita	rpicu	NqDe3	Type
								ĺ
								1

Minor Upper Division (R2762/L40)

Not Satisfied: A minimum of 9 upper division units are required in the minor.

· Units: 9.00 required, 0.00 completed, 9.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Туре