

# Academic Advisement Report

UGRD.BEMINU
Undergraduate Career
Biosystems Engineering Minor
Requirement Term: Fall 2014

# Minor in Biosystems Engineering

(RG1430)

**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: Biosystems Engineering Emphasis

(R2718)

Overall Requirement Not Satisfied: Biosystems Engineering Emphasis

1. Option 1: Biosystems Engineering Core

(R2718/L10)

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	Туре

### **Courses Available**

AME 230, AME 331, BME 331

OR 1. Option 2: Biosystems Engineering Core

(R2718/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	201						
	CHEE	203						

### **Courses Available**

CHEE 201, CHEE 203

2. Upper Division Core (R2718/L30)

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



### **Courses Available**

ABE 423, ABE 447, ABE 481A, CHEE 481A

3. Upper Division Core

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	Туре

### **Courses Available**

ABE 479, ABE 481B, ABE 483, ABE 484, ABE 486, ABE 489B, AME 489B, BME 481B, BME 486, CHEE 481B, MCB 416A, PLS 479, PLS 483

# OR Option 2: Water Resources Engineering Emphasis

(R2721)

(R2718/L40)

Overall Requirement Not Satisfied: Water Resources Engineering Emphasis

1. Option 1: Water Resources Engineering Core

(R2721/L10)

Not Satisfied: Complete 2 courses. Maximum of one course can be taken from CE 218 or AME 331.

· Courses: 2.00 required, 0.00 completed, 2.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

## Courses Available

AME 230, AME 331, BME 331, CE 218

OR 1. Option 2: Water Resources Engineering Core

(R2721/L30)

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	Туре
	CHEE	201						
	CHEE	203						

### **Courses Available**

CHEE 201, CHEE 203

2. Upper Division Core (R2721/L40)

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	Туре

### **Courses Available**

ABE 426, ABE 455, CE 426, CE 455, WSM 426

3. Upper Division Core

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

## **Courses Available**

ABE 456, ABE 458, ABE 459, ABE 467, CE 456, CE 458, HWRS 467, WSM 467

# **Biosystems Engineering Minor Graduation Requirements**

(RG1435)

(R2721/L50)

Not Satisfied: Biosystems Engineering Minor Graduation Requirements

Biosystems Engineering Minor Graduation Requirements

(R2728)

 $\textbf{Overall Requirement Not Satisfied:} \ \textbf{Biosystems Engineering Minor Graduation Requirements}$ 

Minor Units (R2728/L10)

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

 $\cdot$  Units: 18.00 required, 0.00 completed, 18.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Minor GPA (R2728/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 (R2728/L30)

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

· Units: 3.00 required, 0.00 completed, 3.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

Minor Upper Division (R2728/L40)

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

 $\cdot$  Units: 9.00 required, 0.00 completed, 9.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type