

# Academic Advisement Report

UGRD.CVEMINU Undergraduate Career Civil Engineering Minor Requirement Term: Fall 2016

# Minor in Civil Engineering

(RG1440)

Overall Requirement Not Satisfied: 21 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.

# Civil Engineering Minor Core

(R2735)

Overall Requirement Not Satisfied: Complete the courses below as well as all associated pre-requisites.

1. Civil Engineering Core

(R2735/L10)

Not Satisfied: Complete 6 courses.

· Courses: 6.00 required, 0.00 completed, 6.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

## **Courses Available**

CE 323, CE 333, CE 343, CE 363, CE 370L, CE 370R, CHEE 370L, CHEE 370R

Civil Engineering Additional Courses
 Not Satisfied: Complete 1 course.

(R2735/L20)

· Courses: 1.00 required, 0.00 completed, 1.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type

## **Courses Available**

CE 334, CE 335

## Civil Engineering Minor Graduation Requirements

(R2737)

Overall Requirement Not Satisfied: Civil Engineering Minor Graduation Requirements

Minor Units (R2737/L10)

Not Satisfied: A minimum of 21 units are required in the minor.

· Units: 21.00 required, 0.00 completed, 21.00 needed



Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Туре

Minor GPA (R2737/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 (R2737/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

Not Satisfied: A minimum of 9 upper division units are required in the minor. (R2737/L40)

· Units: 9.00 required, 0.00 completed, 9.00 needed

Term	Subject	Catalog Nbr	Course Title	Grade	Units	RptCd	RqDes	Type