

COURSE DESCRIPTION

Department and Course CS 299  
Number

Course Coordinator **Bryant**

Course Title **Special Topics**

Total Credits **1-3**

Current Catalog Description  
*Special topics*

Textbooks  
*Varies, depending on the subject. Often there is only a collection of research papers.*

References  
*Research papers on the Internet*

Course Goals  
*The goal of this class is to allow undergraduate students to learn a subject which is not currently covered in other courses. Often this class becomes a regularly offered class in a future term.*

Prerequisites by Topic  
*Permission of instructor as topics vary with subject.*

Major Topics Covered in the Course  
*Varies with subject but usually advanced topics not yet part of the mainstream curriculum.*

Laboratory projects (specify number of weeks on each)  
*Varies, depending on the subject.*

Estimate CSAB Category Content

	CORE	ADVANCED		CORE	ADVANCED
Data Structures	_____	_____	Computer Organization and Architecture	_____	_____
Algorithms Software Design	_____	_____	Concepts of Programming Languages	_____	_____

Oral and Written Communications

*Usually none*

Social and Ethical Issues

*Usually none*

Theoretical Content

*Varies by subject.*

Problem Analysis

*Varies by subject.*

Solution Design

*Varies by subject.*