IA .	UNIVERSITY OF SOUTH CURRICULUM ACTIC	DN FORM
		on for the course. <u>This form will replace all previously</u> e completion of a Special Course Fee Approval Form.
1. Effective Term:		
2. College/School Code:	Department: (STVDEPT)	
3. Action Requested (select one E,R, or	I): ( <u>E</u> stablish New Course, <u>R</u> evise	e Existing Course, <u>I</u> nactivate Course)
Description of Requested Change:		
	PART I: GENERAL COURSE INFO	RMATION
4. Course Level:	5. Subject Code:	Subject:
6. Course #:	7. Prerequisite Waiver Code: _	Subject: (Description)
8. Course Title (required; 30-character li	mit, including spaces):	9. Check if Variable Title:
Long Course Title (optional; 100-charac	ter limit, including spaces):	
Course Description: (This description w	ill appear in the online Course Catalog. Recc	ommended length: 1000 characters, including spaces)
10. Course Attributes:		
11. Total number of Credit Hours:	minimum and maximum credits (e.g., "1 to 6	5", "3 or 4").
12. Grading Mode:	13. Schedule Type: (Table 3)	14. Instructional Method:
(Table 2)	(Table 3)	(Table 4)
	Yes No completion of a Special Course Fee Approve tee before it will be entered into Banner.)	al Form. Fee requests for academic courses must be
Will special approval be required for all If yes, specify from whom students show	students?YesNo Id get approval (e.g., department chair, prog	ram director, etc.):

(Note: This special approval should be added to the special approval field on the Schedule Form (SSASECT) when opening sections for this course.)

## PART II: COURSE CONDITIONS

A. Prerequisites (Specify the Subject Code, Course Number, Minimum Grade, and Concurrency for each prerequisite course. Use parentheses as well as and/or statements to clarify groups of prerequisites):

"("	Subject Code or Test Code	<b>Course #</b> or range of numbers <sup>^</sup>	Minimum Grade	Concurrent Enrollment (Yes/No)	^Number of courses required within the range	')'	And/Or

### **B.** Co-requisites (list each Subject Code & Course #):

Subject code	Course #	Subject code	Course #	Subject co	de Course #

No

# C. Will this course be restricted to certain groups of students? Yes

Restriction Types	Specific Restrictions	Include	Exclude
Department			
Field of Study (Major)			
Class			
Level			
Degree			
Program			
College			
Student Attribute			
Cohort			

D. Repeatability: Can this course be repeated for additional credit? \_\_\_\_\_Yes \_\_\_\_No

Max credit hours: \_\_\_\_\_ Max attempts: \_\_\_\_\_

#### E. Equivalent Courses for which students cannot receive duplicate credit:

Subject code	Course #	Start Term	End Term	Subject code	Course #	Start Term	End Term

**F**. Degree Program Attributes (check all that apply):

WRIT - Writing Intensive (must get approval from the Writing Committee before submitting this form for approval)

HONR – Honors (must get approval from the Honors Program Director)

\_\_\_\_\_ UPPR - Upper

Other: Specify:

# PART III: SIGNATURES

**Preparer:** (Note: Unless otherwise indicated, concerns will be directed to the preparer.)

Name

E-mail

Phone

#### **Required Signature from Dean or Dean's Designee:**

Dean (or Dean's designee) Signature

Date

	Date	AVP for Academic Affairs/Graduate Dean	Date
College Curriculum Committee Chair	Date	Honors Director	Date
Chair of Academic Affairs Committee	Date	Writing Center Director	Date



# NOTE: Fee additions or changes require completion of a Special Course Fee Approval Form

## PART I: GENERAL COURSE INFORMATION

- 1. Effective Term: Enter the term of the academic year when this action becomes effective using four-digit year and two-digit term. Use '10' for Fall, '20' for Spring, and '30' for Summer. (For example, the Fall Term of academic year 2003-2004 will be '200410' even though the term is in the calendar year 2003.)
- 2. College/School Code: Enter the two-character college code. (see Table 1)
- **3.** Action Required: Check the action for the course. Specify all changes being made. "Deleted" courses remain in the catalog as "inactivated" effective the term requested.
- 4. Course Level: Enter the appropriate levels at which a course can be taken and credit can be received.
- 5. Subject Code: Enter the subject code of the course.
- 6. Course: Enter the three-digit course number. Use 'L' as the fourth digit for a laboratory course with the same course number as the corresponding lecture course.
- 7. Prerequisite Waiver Code: Indicate who may waive a prerequisite. Indicate only one.
- 8. Title: Enter the course title up to thirty (30) characters.
- 9. Variable Title: Check if the title is variable (e.g. Special Topics, Directed Study).
- **10.** Course Attributes: Enter codes used to categorize type of course or academic requirements met by course (e.g., ARE1-Composition)
- 11. Credit Hours: For variable credit courses, enter the range in the low and high fields. Also indicate whether the high and low are a 'to' or 'or'. For example '1 to 3' hours. For fixed hour courses enter the hours in the low field.
- 12. Grading Mode: Enter the code for the grading mode for the course (*see Table 2*). Be sure to include 'A' (Audit) if the course may be audited.
- **13.** Schedule Type: Enter the schedule type code(s) that apply for the course (*see Table 3*). Be sure to indicate 'Web' if the course will be offered entirely on the web. Schedule Types must agree with the Instructional Method.
- **14. Instructional Method:** Enter the instructional method(s) that apply for the course and make sure it agrees with the schedule type. (*see Table 4*)

## PART II: COURSE CONDITIONS

- A. Prerequisite(s): Enter any tests and minimum scores, and prerequisite courses with minimum grades required to qualify as a prerequisite. Include the logical operators 'and' and 'or' between multiple items. Concurrency: Enter a 'Y' if the prerequisite course may be taken in the same term as this course. Indicate if the course requires Professional Component standing or Undergraduate Candidacy (College of Education).
- **B.** Corequisite(s): Enter the subject code and course number of courses required to be taken in the same term as this course.
- **C. Restrictions:** Use this area to indicate whether a course is restricted to or from a specific college, class, major, or level. Use 'I' for 'Include' and 'E' for 'Exclude' to identify the specific population of students affected (e.g. "Include Graduates")
- **D. Repeat Limit:** Enter the maximum number of times the course may be repeated for credit. If no limit is indicated, the University repeat policy will apply. **Max Hours:** Enter the maximum number of credit hours a student may earn by repeating this course.
- E. Equivalent Course(s): Enter any courses that may be used as a substitute for this course. Also indicate the start and end terms for which the equivalency is effective.
- F. Degree Attribute(s): Enter the code for any degree attributes this course satisfies.



# UNIVERSITY OF SOUTH ALABAMA CURRICULUM ACTION FORM Tables

Table 1: Colleges		
College	Code	
College of Allied Health	AH	
College of Arts and Sciences	AS	
College of Education	ED	
College of Engineering	EG	
Honors College	HC	
Computer - Info. Sciences	CS	
College of Nursing	NU	
College of Medicine	MD	
Mitchell College of Business	BU	
The Graduate School	GR	
Global USA	GE	

Table 2: Grade Mode				
Grade Mode	Code	Notes		
		Include if course may be		
Audit	A	audited		
Combination	С	A, B, C, F		
Standard - College of Medicine	G	S, U		
Honors/Pass/Fail- College of Medicine	Н	S, U		
In progress (Standard) Use for multiple term courses	Ι	A, B, C, D, F, P		
In progress (Pass/Fail) Use for multiple term courses	J	S, U, P		
Mixed	М	A, B, C, U		
Pass/Fail	Р	S, U		
Standard Letter	S	A, B, C, D, F		

Table 3: Schedule Type		
Туре	Code	
Lab - No Web Component	В	
Lab - Blended	BB	
Lab - Web Enhanced	BE	
Lecture/Lab - No Web Comp.	С	
Lecture/Lab - Blended	CB	
Lecture/Lab - Web Enhanced	CE	
Clinical - No Web Component	F	
Clinical - Blended	FB	
Clinical - Web Enhanced	FE	
Lecture - Web Enhanced	LE	
Lecture - Blended	LB	
Lecture - No Web Component	L	
Internship - Web Enhanced	NE	
Internship - Blended	NB	
Internship - No Web Comp.	Ν	
Seminar - Web Enhanced	SME	
Seminar - Blended	SMB	
Seminar - No Web Comp.	SM	
Dissertation - Web Enhanced	ZE	
Dissertation - No Web Comp.	Z	
Dissertation - Online	ZO	
Web-Based	WO	
Other Schedule Types codes are available. See		

Other Schedule Types codes are available. See Schedule Types validation table(STVSCHD) for codes.

Table 4: Instructional Method		
Instructional Method	Code	
Blended Course	WB	
Online Course	WO	
No Web Component	NW	
Web-Enhanced Course	WE	