Curriculum Committee





School or Division	School of Business and Technology			
Program or Certificate	Bachelor of Applied Science SUPERVISION&MANAGEMENT Construction Management Elective Area of Focus			
Proposed by (faculty only)	Dr. Cynthia Orndoff			
Presenter (faculty only)	Dr. Cynthia Orndoff			
Note that the presenter (faculty) listed above must be present at the Curriculum Committee meeting or				
the proposal will be returned to the School or Division and must be submitted for a later date.				
Submission date	10/13/2017			
Course prefix, number, and title	BCT 3767 OSHA Standards			

Section I, New Course Information (must complete all items)

List course prerequisite(s) and minimum	Students must complete the following courses with a			
grade(s) (must include minimum grade if higher	grade of "C" or better: ENC:1101 - Compositions I,			
than a "D").	ENC 1102 - Composition II, and three semester			
	hours of college level mathematics; or permission			
	from appropriate academic Dean.			
Provide justification for the proposed	This is a requirement for any student taking a			
prerequisite(s).	bachelor's level course at the college and ensures that			
	students have the appropriate level of preparation and			
	rigor for upper-division offerings.			
Will students be taking any of the prerequisites	No			
listed for this course in different parts of the				
same term (ex. Term A and Term B)?				
List course co-requisites.	NA			
Provide justification for the proposed co-	NA			
requisite(s).				
Is any co-requisite for this course listed as a co-	NA			
requisite on its paired course?				
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and				
CHM 2032L is a co-requisite for CHM 2032)				
Course credits or clock hours	3 credits			
Contact hours (faculty load)	3 hours			
Select grade mode	Standard Grading (A, B, C, D, F)			
Credit type	College Credit			
Course description (provide below)				
• The course places an emphasis on OSHA regulations as related to the construction industry.				
THE COULD PROTECT OF CONTENT A PRIMATE OF THE CONTENT AND AND AND ADDRESS OF THE CONTENT AND ADDRESS O				

Construction safety awareness, procedures and practices are covered.

General topic outline (type in outline below)

- Origin and purpose of OSHA
- OSHA Standards and Compliances
- Worker's compensation and legal liabilities
- Total safety management, health issues, and life saving equipment
- Emergency Response Plans
- Accident investigation

Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives

A. General Education Competencies and Course Outcomes

General Education Competency: Think

Course Outcomes or Objectives Supporting the General Education Competency Selected:

• Distinguish between the various personnel roles such as: safety and health, accident causation theories, ethics, and safety.

C. Other Course Objectives/Standards

- Describe the origin and purpose of OSHA.
- Summarize worker's compensation
- Assess OSHA Standards & Compliances including OSHA's standards of personal protection and life saving equipment.
- Evaluate job safety, hazard analysis, and accident investigation and the relationship to an Emergency Response Plan

Copy and Paste the SCNS Course Profile Description below (http://scns.fldoe.org/scns/public/pb_index.jsp).

http://scns.fldoe.org/scns/public/pb course dtl.jsp

AWARENESS OF HAZARDS ASSOCIATED WITH CONSTRUCTION INDUSTRY'S WORKING ENVIRONMENT. EMPHASIS ON OSHA REGULATIONS AND KNOWLEDGE TO IMPROVE THE OVERALL SAFETY ON A JOB SITE. COMPLETION RESULTS IN OSHA CERTIFICATION.

ICS code for this course	1.15.05 Business & Management	
Should any major restriction(s) be listed on this course? If so, select "yes" and list the appropriate major restriction code(s) or select	Yes - SMAN and other necessary baccalaureate restrictions	
"no".		

VPAA: Revised 11/11, 6/12, 6/13, 7/14, 8/15, 8/16

Is the course an "International or Diversity	No
Focus" course?	
Is the course a General Education course?	No
Is the course a Writing Intensive course?	No
Is the course repeatable*?	No
(A repeatable course may be taken more than one time for additional credits. For example, MUT 2641, a 3 credit hour course can be repeated 1 time and a student can earn a maximum of 6 credits). *Not the same as Multiple Attempts or Grade Forgiveness	3 Credits
Do you expect to offer this course three times or	No
less (experimental)?	

Impact of Course Proposal				
Will this new course proposal impact other	No			
courses, programs, departments, or budgets?				
If the answer to the question above is "yes", list	N/A			
the impact on other courses, programs, or				
budgets?				
Have you discussed this proposal with anyone (from other departments, programs, or institutions)				
regarding the impact? Were any agreements made? Provide detail information below.				
No				

Section II, Justification for proposal

Provide justification (below) for this proposed curriculum action.

The need for this new Construction Management track was identified by Dean Meyer at the School of Engineering & Technology April 2017 meeting. There was discussion at the April 2017 Advisory Meeting about how few employers are looking for employees with Associate degrees as well as the need for new skill sets. The Advisory Committee also discussed the benefits of having full programs online. This focus area has received support from Southwest Florida construction related businesses. This is one of the four courses in the Construction Management area of focus within the *Bachelor of Applied Science* Supervision & Management program.

Section III, Important Dates and Endorsements Required

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Dr. Cynthia Orndoff; Leroy Bugger; Jennifer Patterson; Andrew Blitz; James Barrell;

Dr. Elizabeth Schott					
NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Provost's Office.					
Term in which approved action will take place		Fall 2018			
Provide an explanation below for	or the requested e	xception the submission de	eadline.		
Significant economic need and o	pportunity in the ar	rea FSW serves.			
Any exceptions to the term star	t date requires the	signatures of the Academ	ic Dean or Associate Vice		
President and the Provost prior	to submission.				
Dean or Associate Vice Presider	nt Signature		Date		
Dr. Tom Rath					
Provost	Signature		Date		
Dr. Jeff Stewart					
Required Endorsements	Type in Name	S	Select Date		
Department Chair or Program	Leroy Bugger				
Coordinator/Director					
Academic Dean or Associate	Dr. Tom Rath	u u			
Vice President			×		
Salast Cumianhum Cammittaa N	Acating Data				
Select Curriculum Committee N		urriculum Committee and t	he Provost Final annroval		
All Curriculum proposals require approval of the Curriculum Committee and the Provost. Final approval or denial of a proposal is reflected on the completed and signed proposal.					
Approve Do not approve					
man (M. (1)			11/8/17		
Curriculum Committee Chair Signature			Date		
Approve 🗆 Do i	not approve				
C.D. Stund			11/13/12		
Provost Signature			Date		

VPAA: Revised 11/11, 6/12, 6/13, 7/14, 8/15, 8/16