## NEW COURSE SYLLABUS CHECKLIST

	Date of Submission:	
Course Title: Scale Industry Safety	8/30/2016	
Course Developer and/ or Instructor:		
Dr. Vic Martin	Timing of Course Offering:	
Vince Orth	Fall '17	(semester/cycle/approximate date)

## **CLASSIFICATION OF COURSE**

Academic	Career and Technical	Community Education	Other
General Education	☐ Military Programs	Customized training	☐ Public Offering
Program requirement	Program requirement	Seminar / workshop	☐ Business and Industry
☐ Elective	☐ Elective	Continuing education	
	Program Alignment	Lifelong learning	

## PLANNING GRID FOR NEW COURSE PROPOSAL

Please complete the following grid when developing a new course. Course developers may attach documentation as needed. Consult the Strategic Plan calendar for syllabus submission due dates and subsequent attendance at LICC.

PHASE	Process	COMMENTS	<b>✓</b>		
	COURSE DEVELOPMENT				
Administrative	Originator discusses syllabus within department(Faculty,	Date of Conversation(s): Progressed through the phase zero process			
Support	Coord., Director/ED, Dean)	with approval to move forward on July 21, 2016			
Marketing	Conduct market research to determine if there is a market for this	Summarize research: The team has met with industry advisory board			
	course.	partners as well as the Kansas Department of Agriculture, they have			
		expressed a need for a certificate program. Currently the industry is			
		lacking approximately 300 employees.			
	Describe the market this course will serve.	Customer market: Scale industry			
	Are comparable courses offered at other institutions? If so, how do	Comment: We would have the only program of this type in the			
Research of	you envision this course transferring? (consider credit hours,	country.			
Comparability	program and/or sequence of comparable course) Enter N/A if not				
	applicable.				
	SYLLABUS DEVELOPMENT				
Support	Develop the syllabus for the proposed course using the syllabus	Names of faculty consulted: Dr. Vic Martin, Vince Orth and Mark			
	template and by conferring with full-time and/or associate faculty	Bogner			
	in the curriculum area.				
Course	Describe how the course outcomes fit into an existing Barton	Explain: N/A			
Outcomes	program or core/sequence of existing courses. Enter N/A if not				
Outcomes	applicable.				

PHASE	PROCESS	COMMENTS	$\checkmark$
	State the <b>Course outcomes</b> as <i>overarching</i> goals for students to achieve by the end of the course. They should relate directly to the course		
	description and course competencies.		
Course	State the <b>Course competencies</b> as <i>measurable</i> goals for students to demonstrate attainment of a course outcome. Competencies should be		
Competencies	stated in terms of measurable behaviors, more specific than outcomes, but not as detailed as daily objectives.		
COURSE INTEGRITY			
	Develop a plan for assessing course rigor and course	Summarize assessment plan:	
Assessment	competencies? (attach assessment plan and/or instruments as a		
	separate document)		
	Determine whether there are adequate instructional, physical,	Analysis of Support: The program has training scales that were	
	equipment, technology, and library* resources to support this	purchased with Kansas Department of Agriculture contract funds, we	
	course. (*A Library Curriculum Assessment sheet is posted on	have verbal commitments from several scale companies to donate	
	the Learning & Instruction website for developers to use as	equipment and the primary text book will be Handbook 44 (a	
	needed.)	national publication)	
Approval	Gain Dean's approval for the Course to be presented to the	Date of Approval: 8/30/2016	
	Learning, Instruction, and Curriculum Committee.		