

Professional Development Credit Course Proposal

Continuing Education is pleased to assist you with developing a successful course. The completion and thoroughness of this packet is the first step in assuring quality programming. Please contact CE if you have any questions, 509-963-1712 or CE@cwu.edu.

	Organization Name:		Submission Date:	
	Instructor(s) Name(s):		Email:	
	Address:		Phone:	
1.	Course or Program Title:			
2.	Course or Program Description (35 words	or fewer):		
3.	. Requested Number of Professional Development Credits (1-5):			
	Note: Professional Development Credit (PDC) can be provided for a 500-level numbered course approved by CWU Faculty Senate Curriculum Committee. 1-5 credits can be offered. 1 credit equals 10 hours of classroom instruction/project time. Curriculum must be renewed every 5 years.			
4.	Mode of Delivery: In-Person Online	e Hybrid Oth	er (specify):	
5.	Projected Enrollment (min/max):			
6.	Proposed Date(s):	Time(s):		
	Location(s):			
7.	Intended Audience:			
	How will this course address on advection	al wood and "besselia	Places he energia in records to	_
ō.	knowledge or skill acquisition	ai need and Denetit	t" the attendees? Please be specific in regards to	J



9.	Class Size (minimum/maximum amount of students):
10	. Age/Target Audience:
11.	Course topics: For each class session planned, please list the major topics to be discussed.
12.	Students can expect to learn the following: Include the skills and/or knowledge to be taught/learned.
13.	What are your classroom needs? Please list any required equipment, type of classroom space, audio-visual materials, transportation or other needs your course may require.
14.	Proposed Compensation: Please provide the amount of compensation you would like to receive for instruction of this course. This can be an hourly rate or a lump sum payment. This will be used to develop a budget for the course and can be negotiated or changed as needed. Please provide a starting point and do not leave this section blank or list "TBD".
15.	Brief Instructor Biography: 2-3 sentences on specific experiences that prepare you for teaching this class.
	s. Marketing: Please list any marketing resources you plan to utilize. And where would you like to see this urse marketed



REQUIRED COURSE DOCUMENTATION:

1. LEARNER OUTCOMES, ACTIVITIES & ASSESSMENT

Please attach the learner outcomes & assessment form (see page 3 of this packet).

2. SYLLABUS

Please attach a course syllabus.

3. Instructor Resume

Please attach the instructor's resume.

4. VERIFICATION OF INSTRUCTION TIME

Please attach the schedule or agenda that verifies the amount of seat time.

<u>Please note:</u> Contact hours (CEUs, Clock Hours, and Professional Development Credit) are calculated by the actual seat time (not scheduled time). Meals (when there is no programming or speaker), travel, welcomes/introductions & any general housekeeping/administrative related topics cannot not be calculated towards seat time.

- 5. Please sign and attach the last page of CE Instructor Handbook (can be found on CE website under the "propose a course" tab)
- **6.** 5. If applicable, please provide an itemized supply list for your course.

SUBMISSION PROCEDURE

Please email the proposal form and required documents in one packet to CE@cwu.edu

Your organization will be responsible for:

Upon completion of the program, please forward the following to CWU's Continuing Education office:

- 1. Course or Program Registration Form
- 2. Course or Program Evaluation Form
- 3. Course or Program Roster
- 4. Student Grades in Satisfactory (S) or Unsatisfactory (U) format (must be signed by instructor)

All CE programming requires a course evaluation form from each participant. Completed evaluation forms must be returned to CE at the end of each course or program.



Learner outcomes, activities, & assessment

(Form is on the back)

Verbs for Use in Writing Learner Outcomes

500-Level Credit Courses should utilize higher level outcomes: Analysis, Synthesis, and Evaluation.

Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
(recall of	(interpret	(use knowledge	(break	(bring parts	(make
information)	information in one's	or generalization	knowledge into	together to form	judgments on
	own words)	in a new	parts and show	a whole; build	basis of given
		situation)	relationships	relationships for	criteria)
			among parts)	new situations)	
Define	Convert	Apply	<mark>Appraise</mark>	<mark>Arrange</mark>	<mark>Appraise</mark>
Arrange	Describe	Choose	<mark>Analyze</mark>	<mark>Assemble</mark>	<mark>Argue</mark>
Duplicate	Discuss	Compute	<u>Calculate</u>	<u>Collect</u>	<mark>Assess</mark>
Label	Distinguish	Demonstrate	<u>Classify</u>	Compose	<mark>Attack</mark>
List	Estimate	Employ	Compare	Construct	<u>Choose</u>
Match	Explain	Extrapolate	<u>Contrast</u>	<mark>Create</mark>	<u>Criticize</u>
Memorize	Express	Illustrate	<mark>Categorize</mark>	<mark>Diagnose</mark>	<mark>Decide</mark>
Name	Identify	Interpret	<mark>Deduce</mark>	<mark>Design</mark>	<mark>Defend</mark>
Order	Indicate	Manage	<mark>Diagram</mark>	<mark>Formulate</mark>	<mark>Evaluate</mark>
Recall	Locate	Modify	Differentiate	Generate	<u>Estimate</u>
Recognize	Report	Operate	<mark>Distinguish</mark>	Hypothesize	<mark>Judge</mark>
Record	Restate	Practice	<mark>Examine</mark>	<mark>Manage</mark>	<mark>Justify</mark>
Relate	Recognize	Perform	Experiment	<mark>Organize</mark>	<mark>Measure</mark>
Repeat	Select	Predict	<mark>Inspect</mark>	Plan_	<u>Predict</u>
Reproduce	Sort	Prepare	<u>Inventory</u>	<mark>Prepare</mark>	<mark>Rate</mark>
State	Tell	Schedule	<mark>Outline</mark>	<mark>Propose</mark>	<mark>Revise</mark>
	Translate	Sketch	Question	<mark>Set up</mark>	<mark>Score</mark>
		Solve	<mark>Relate</mark>	<u>Summarize</u>	<mark>Select</mark>
		Use	<mark>Solve</mark>	Synthesize	Support
			<mark>Test</mark>	Write	<mark>Value</mark>

Example Learner Outcome for a course:

The following sample is not all-inclusive; the Curriculum Committee is most interested in a progression of learner outcomes. Additionally, the Curriculum Committee wants to see a match between learner outcomes and assessments.

Learner Outcome	Activity	Assessment
What skills/knowledge will be	How will you teach the learner	Measurement of the learning
acquired via the course?	outcome?	achieved.
Construct meaningful rubrics to enhance student learning and showcase learning objectives.	Working in groups, students will assess and classify key learnings from a classroom unit and appropriately differentiate the benchmarks by creating a new rubric.	Completed rubric will be reviewed and evaluated by faculty mentor with a goal of 80% or better inclusion of required rubric components.



Course/Program Title:	Data
Course/Program ritle.	Date:

Learner Outcome	Activity	Assessment