CCOC CU Denver Core Course Evaluation Form Mathematics Spring 2022

Fill this form out for each syllabus you review. If there is no syllabus available for review, please complete the form and mark "No" for the characteristics. For your reference:

Mathematics Learning Objectives: https://www1.ucdenver.edu/docs/librariesprovider113/learning-outcomes/loar-mathematics-1015.pdf?sfvrsn=5a7c87b9_2 Critical Thinking requirement: https://cdhe.colorado.gov/sites/highered/files/Competency_Critical_Thinking.pdf

Critical Thinking requirement: https://cdhe.colorado.gov/sites/highered/files/Competency Critical Thinking.pdf

Mathematics Competency: https://cdhe.colorado.gov/sites/highered/files/mathcomp.pdf

learning outcomes are assessed within the course assignments/activities.

1. Course Prefix and Number and Section Number (ex: COMM 1000 002) * 2. Course Name * 3. Semester and Year of the Syllabus * 4. Course Instructor or write "common" if it is representative sample of a shared syllabi across sections * 5. Date Reviewed * Example: January 7, 2019 Reviewer Name * General Syllabus Items Center in Synapsis Items
The Items in the next question are important for high-quality syllabi identified in the University Syllabus Policy but are not the primary focus of the CCOC. Problems in these items will not require a syllabus revision submission but feedback will be provided to the instructor. 7. Does the syllabus include: * Mark only one oval per row. Yes No Basic course info is included (name, number, location, meeting pattern, semester, course Basic instructor info is included (name, contact and availability) Assessments (assignments, exams, etc.) are clearly described. Grading criteria are clear (how things will be assessed and point distribution). For example if 20% of the class is worth partication - how will participation grades be assigned. Class states it participates in Early Alert and assignments are offered in the first 5 weeks (not required but recommended). Attendance policy is clear - does attendance count and if so how much (not required but recommended). The criteria below are the primary focus of the CCOC. Short-comings in this area may result in a required syllabus revision. 8. Does the syllabus include: * Mark only one oval per row. No Yes Statement that the class satisfies the Mathematics Core Requirement. List of the Mathematics core learning outcomes (or the spirit of them is embeded in class learning objectives). Clear description of how the Mathematics

9.	Overall Evaluation *
	Mark only one oval.
	Passed, meets all criteria as defined.
	Minor changes needed but second review not needed.
	Revision and second review needed.
10.	Constructive comments for instructor.

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