



Rosa Sharboneau

Sep 11 (8 days ago) ☆



✉ to Jennifer, Fran, Denee ▾

Hi Jennifer,

Here is the C-ID feedback for **Math 1C** COR:

After a complete review by the C-ID Math Reviewers (CORE's), the submitted course Math 1C, Multivariable Calculus from Gavilan College is conditionally approved for the requested C-ID descriptor of Math 230. The submitted COR's aligned with most of the areas of the C-ID descriptor. The required C-ID course content of differentiability and course objective of determining differentiability appears to be missing from the submitted course outline. One of the CORE was concerned that the following required C-ID course content may not be covered: properties of limits and continuity; (line and surface integrals) including parametrically defined surfaces; and integrals of real-valued functions over surfaces. Should the course be revised based on the provided recommendations, that is, contain all the required items of the descriptor, and then resubmitted, the C-ID designation of Math 230 will be awarded.

Here is our outline:

http://www.gavilan.edu/committee/curriculum/docs/cor/MATH/MATH_1C.pdf

Just highlight the areas they are calling out so I can appeal the "Conditional Status" - if the components are not present, please note that the course will "expire Feb 2019" and we will have to start the resubmission process again. If we can re-submit before the expiration date, we get a quicker review (moved to the front of the line!)

Here is the feedback for **Math 7**:

After a complete review by the C-ID Math Reviewers (CORE's), the submitted course Math 7, Finite Mathematics from Gavilan College is conditionally approved for the requested C-ID descriptor of Math 130. The submitted COR aligned with most of the areas of the C-ID descriptor. The required C-ID course content of exponential and logarithmic functions and their applications appears to be missing from the submitted course outline. It is unclear if the submitted course outline includes the following required C-ID course objectives: apply exponential graphs and functions; and solve linear programming problems in at least three variables. A reviewer was concerned about the prerequisites listed in the COR did not match the AO's notes on the submission. Should the course be revised based on the provided recommendations, that is, contain all the required items of the descriptor, and then resubmitted, the C-ID designation of Math 130 will be awarded.

Here is our outline:

http://www.gavilan.edu/committee/curriculum/docs/cor/MATH/MATH_7.pdf

Just highlight the areas they are calling out so I can appeal the "Conditional Status" - if the components are not present, please note that the course will "expire Feb 2019" and we will have to start the resubmission process again. If we can re-submit before the expiration date, we get a quicker review (moved to the front of the line!)

Both submissions used the COR's that are linked.

I feel like we had this discussion already at the Curriculum Institute – I just don't have any paperwork indicating that I notified you that the changes are necessary.