Core Course Assessment Plan, 2019-20 Element 2: Mathematics

Please complete all sections; do not delete section information. Submit to Pilot when complete.

SECTION 1: GENERAL INFORM	IATION			
Course Dept. Prefix: MT	H Course #:	2280		
Semester when assessment w	ill occur: Spring	☐ Summer	<u>X</u> Fall	Year: 2019 or 2020
Course Title: Business C	Calculus			
Section Types and number of s X Dayton face-to-face Dayton online Dayton Honors	sections offered in 201	.9-20. Complete aX Lake fac Lake onlir Lake Hone	e-to-face ne	ly.
Multio	ative Writing in Core cultural Competency ir e Learning in Core	n Core		
Dept. Core Assessment Lead:	Ray Otto		ray.o	tto@wright.edu
of the course. Note - The instri Ray Otto Erik Potts James Adabor Cathryn Curry	•	is/her students' p	apers. 	ultiple sections <u>and</u> multiple instructors
Marj Hess				
SECTION 2: ASSESSMENT PLA	N			
It is preferable to have the ass plan for separate sections.	sessment plan for all s	sections of a cours	se. If not fe	easible, please complete an assessment
Course Outcomes Chec	ck here if Outcomes ha	ve been modified		
The course must address all 5 you will assess. If you have mo				ne. Highlight in yellow the outcome(s) standard outcomes.

- 1. Identify the various elements of a mathematical or statistical model;
- 2. Determine the values of specific components of a mathematical/statistical model or relationships among various components;
- 3. Apply a mathematical/statistical model to a real-world problem;
- 4. Interpret and draw conclusions from graphical, tabular, and other numerical or statistical representations of data; and

5. Summarize and justify analyses of mathematical/statistical models for problems, expressing solutions using an appropriate combination of words, symbols, tables or graphs.

Assignments. S	Select one of the options belo	w for assessment of o	ne or more outcomes	
□ Written assig assignment.	nment(s) that addresses/addres	s outcome(s). Include o	utcome #, title and description for each	
Outcome #:	Title:			
Description of a	ssignment:			
☐ Essay questic	on(s). Provide the question(s) and	d outcome(s) below.		
1. Outcom	ne #: Essay Question:			
3. Outcom	ne #: Essay Question:			
☐ Pilot asynchr	onous written discussion that ad	dresses outcome(s). Pro	ovide the outcome # and question(s).	
1. Outcom	ne #: Discussion Questio	n:		
2. Outcom	ne #: Discussion Questio	n:		
3. Outcom	ne #: Discussion Questio	n:		
rubric is not use once. Courses t We expect <u>80</u>	d for Marker questions. "All the	above" should not be use written assignments	me. List the outcome and question numbers. sed as the correct answer more than for those attributes. Complete the benchma (s) correctly.	
		-	of items produced. Now, for each of the atical expression to which the statement bes	t
A. $\frac{C(10)}{10}$	B. <i>C</i> (10)	C. $\frac{C'(10)}{10}$	D. <i>C</i> "(10)	
$E. \int_0^{10} \mathcal{C}(q) dq$	F. $C'(10) - C'(0)$	$G. \int_0^{10} C'(q) dq$	H. <i>C</i> ′(10)	
b) c) d)	Question: The total cost to prod Question: The average cost whe Question: The variable cost to p Question: The marginal cost wh	n the production level is roduce 10 items. en the production level		
Collecting and	submitting the student assign	iment(s)		

_____ Will give access to assignment(s) on Pilot

X Will upload assignment(s) to Pilot

Other: The marker question(s) will appear on the Dayton Campus common final exam and the Lake Campus Section's final exam. Also, each assessor will assess students from both campuses.

<u>Rubric Selection (A, B)</u>. Select the items you feel best match your assignment(s) in the rubric(s) on the next pages. Please highlight in yellow. **If this course has an IW attribute, please also see section B.**

A. Element 2 Rubric. Select the item(s) you will use in your rubric by highlighting in yellow the item(s). You may select one or more of them. As there is overlap, choose the items that best fit the assignment you select for assessment. The items below are taken from the Association of American Colleges and Universities (AACU) Value Rubrics for Math Literacy.

IF YOU ARE USING MARKER QUESTIONS FOR THE OUTCOME, DO NOT USE THIS RUBRIC.

	Capstone 4	Milest	ones 2	Benchmark 1
Interpretation Ability to explain information presented in mathematical forms (e.g., equations, graphs, diagrams, tables, words)	Provides accurate explanations of information presented in mathematical forms. Makes appropriate inferences based on that information. For example, accurately explains the trend data shown in a graph and makes reasonable predictions regarding what the data suggest about future events.	Provides accurate explanations of information presented in mathematical forms. For instance, accurately explains the trend data shown in a graph.	Provides somewhat accurate explanations of information presented in mathematical forms, but occasionally makes minor errors related to computations or units. For instance, accurately explains trend data shown in a graph, but may miscalculate the slope of the trend line.	Attempts to explain information presented in mathematical forms, but draws incorrect conclusions about what the information means. For example, attempts to explain the trend data shown in a graph, but will frequently misinterpret the nature of that trend, perhaps by confusing positive and negative trends.
Representation Ability to convert relevant information into various mathematical forms (e.g., equations, graphs, diagrams, tables, words)	Skillfully converts relevant information into an insightful mathematical portrayal in a way that contributes to a further or deeper understanding.	Competently converts relevant information into an appropriate and desired mathematical portrayal.	Completes conversion of information but resulting mathematical portrayal is only partially appropriate or accurate.	Completes conversion of information but resulting mathematical portrayal is inappropriate or inaccurate.
Calculation	Calculations attempted are essentially all successful and sufficiently comprehensive to solve the problem. Calculations are also presented elegantly (clearly, concisely, etc.)	Calculations attempted are essentially all successful and sufficiently comprehensive to solve the problem.	Calculations attempted are either unsuccessful or represent only a portion of the calculations required to comprehensively solve the problem.	Calculations are attempted but are both unsuccessful and are not comprehensive.

	Capstone 4	Milest	ones 2	Benchmark
Application / Analysis Ability to make judgments and draw appropriate conclusions based on the quantitative analysis of data, while recognizing the limits of this analysis	•	Uses the quantitative analysis of data as the basis for competent judgments, drawing reasonable and appropriately qualified conclusions from this work.	Uses the quantitative analysis of data as the basis for workmanlike (without inspiration or nuance, ordinary) judgments, drawing plausible conclusions from this work.	Uses the quantitative analysis of data as the basis for tentative, basic judgments, although is hesitant or uncertain about drawing conclusions from this work.
Assumptions Ability to make and evaluate important assumptions in estimation, modeling, and data analysis	Explicitly describes assumptions and provides compelling rationale for why each assumption is appropriate. Shows awareness that confidence in final conclusions is limited by the accuracy of the assumptions.	Explicitly describes assumptions and provides compelling rationale for why assumptions are appropriate.	Explicitly describes assumptions.	Attempts to describe assumptions.
Communication Expressing quantitative evidence in support of the argument or purpose of the work (in terms of what evidence is used and how it is formatted, presented, and contextualized)	Uses quantitative information in connection with the argument or purpose of the work, presents it in an effective format, and explicates it with consistently high quality.	Uses quantitative information in connection with the argument or purpose of the work, though data may be presented in a less than completely effective format or some parts of the explication may be uneven.	Uses quantitative information, but does not effectively connect it to the argument or purpose of the work.	Presents an argument for which quantitative evidence is pertinent, but does not provide adequate explicit numerical support. (May use quasi-quantitative words such as "many," "few," "increasing," "small," and the like in place of actual quantities.)

B. If this is an IW course, you will use the items on this page. You may select one or more of them. Please highlight in yellow.

Item	Mastery 4	Partial Mastery 3	Progressing 2	Emerging 1
Includes considerations of audience, purpose, and the circumstances surrounding the writing task(s).	Demonstrates a thorough understanding of context, audience, and purpose that is responsive to the assigned task(s) and focuses all elements of the work.	Demonstrates adequate consideration of context, audience, and purpose and a clear focus on the assigned task(s) (e.g., the task aligns with audience, purpose, and context).	Demonstrates awareness of context, audience, purpose, and to the assigned tasks(s) (e.g., begins to show awareness of audience's perceptions and assumptions).	Demonstrates minimal attention to context, audience, purpose, and to the assigned tasks(s) (e.g., expectation of instructor or self as audience).
Content Development	Uses appropriate, relevant, and compelling content to illustrate mastery of the subject, conveying the writer's understanding, and shaping the whole work.	Uses appropriate, relevant, and compelling content to explore ideas within the context of the discipline and shape the whole work.	Uses appropriate and relevant content to develop and explore ideas through most of the work.	Uses appropriate and relevant content to develop simple ideas in some parts of the work.
Formal and informal rules inherent in the expectations for writing in particular forms and/or academic fields (please see glossary).	Demonstrates detailed attention to and successful execution of a wide range of conventions particular to a specific discipline and/or writing task (s) including organization, content, presentation, formatting, and stylistic choices	Demonstrates consistent use of important conventions particular to a specific discipline and/or writing task(s), including organization, content, presentation, and stylistic choices	Follows expectations appropriate to a specific discipline and/or writing task(s) for basic organization, content, and presentation	Attempts to use a consistent system for basic organization and presentation.
Sources and Evidence	Demonstrates skillful use of high-quality, credible, relevant sources to develop ideas that are appropriate for the discipline and genre of the writing	Demonstrates consistent use of credible, relevant sources to support ideas that are situated within the discipline and genre of the writing.	Demonstrates an attempt to use credible and/or relevant sources to support ideas that are appropriate for the discipline and genre of the writing.	Demonstrates an attempt to use sources to support ideas in the writing.
Control of Syntax and Mechanics	Uses graceful language that skillfully communicates meaning to readers with clarity and fluency, and is virtually error-free.	Uses straightforward language that generally conveys meaning to readers. The language in the portfolio has few errors.	Uses language that generally conveys meaning to readers with clarity, although writing may include some errors.	Uses language that sometimes impedes meaning because of errors in usage.

Faculty Senate CORE Oversight Committee

Assessment Plan Review

Element: 2

Course: MTH 2280

Review 1

Item	Complete / NA / Revision Requested	Comments
Learning Outcomes for	Complete	
Element 2		
Mathematics		
Assignments matched	Complete	
to Element 2 LOs		
Rubric for LOs	Complete	
Rubric for IW Attribute	N/A	
Assigned Approved Reviewers	Revision Requested	Coordinate with Lake Campus the assessment of this course, including the possibility of at least 1 assessor from Lake Campus.
Other	Revision Requested	On Page 1, Courses must be assessed in 2019-2020 academic year; Fall 2020 is not within that range.
		Update sections to include Lake
		sections.

		sections.		
Review Status: Revision requeste	<mark>d</mark>			
Committee Chair Signature	MH:bfn	Date	5/1/2019	

The next section is for the University Core Oversight Committee (UCOC) Review only.

UCOC Review

Item	Complete/NA	Revision Requested	Comments
Learning Outcomes for	XX		
Global Traditions			
Rubric for LOs	xx		
Rubric for MC Attribute	N/A		
Rubric for IW Attribute	N/A		
Rubric for SRV/SRVI Attribute	N/A		
Assigned	XX		
Departmental			
Reviewers			

Committee Review Comple	ted XX		
Committee Chair Signature	an M. bowling	Date12/2019	