

Western Michigan University ScholarWorks at WMU

Instruments for Measuring Online Teaching **Practices**

College of Education and Human Development

2021

STEM Online Course Auto-Report

Brian Horvitz

Western Michigan University, brian.horvitz@wmich.edu

Whitney DeCamp

Western Michigan University, whitney.decamp@wmich.edu

Megan Grunert Kowalske

Western Michigan University, megan.kowalske@wmich.edu

Regina L. Garza Mitchell

Western Michigan University, regina.garzamitchell@wmich.edu

Follow this and additional works at: https://scholarworks.wmich.edu/instruments_teaching



Part of the Educational Assessment, Evaluation, and Research Commons

WMU ScholarWorks Citation

Horvitz, Brian; DeCamp, Whitney; Kowalske, Megan Grunert; and Garza Mitchell, Regina L., "STEM Online Course Auto-Report" (2021). Instruments for Measuring Online Teaching Practices. 2. https://scholarworks.wmich.edu/instruments_teaching/2

This Article is brought to you for free and open access by the College of Education and Human Development at ScholarWorks at WMU. It has been accepted for inclusion in Instruments for Measuring Online Teaching Practices by an authorized administrator of ScholarWorks at WMU. For more information, please contact wmuscholarworks@wmich.edu.



STEM Online Course Auto-Report Western Michigan University – Improving Undergraduate STEM Education

For this survey, we will be asking questions regarding one of your online STEM courses. <u>Please reference only one course while completing this survey</u>, such as the most recent online STEM course you taught.

Demo1. Please provide the following course information:				
Course Name:	The text entered in the			
Course Number (e.g., BIO 101):	"Course Name" box is used			
Department:	throughout the survey.]			
Total Number of Students:				
Demo2. How many times have you taught this course online?				
Demo3. What type of institution is your course offered through? O Public O Private				
 Demo4. What is the highest degree awarded by your institution? O Doctoral Degree Master's or Post-Grad Specialist Degree Bachelor's Degree Associate's Degree 				
Some of the following questions include the term "Learning refers to the online system used as a platform for online cour Common systems include Desire to Learn (D2L), Blackboard are other brands and your university may use a different name	ses at your institution. l, Moodle, and Canvas. There			
LMS1. What learning management system is used for [COURSI the name of your learning management system, please write "I d provided.	_ 5			

The following questions ask about your online course structure. When discussing course structure, the term "module" will refer to how you chose to break up your course for online presentation. For the purpose of this survey, please refer to a module from a student perspective.

Page 1 of 17

LMS2. How would you define a module in [COURSE NAME]?
LMS3. How many modules does [COURSE NAME] feature?
LMS4. If I were to observe your course (e.g., review a few modules rather than all of the modules), how many modules would I need to observe to understand the range of course materials, assessments, assignments, and discussions featured in [COURSE NAME]?
The following questions relate to your course design and organization within your online STEM course ([COURSE NAME]).
G1. Do you communicate course goals? For example, intended learning outcomes or objectives. O No O Yes
G2. Do you post news/updates? For example, posting a notification regarding updated grades or posting any relevant resources related to course goals/learning objectives that students might find helpful or interesting. O No O Yes
G3. Do you communicate important time frames for learning activities? For example, using reminders or a course schedule. O No O Yes
G4. Do you provide guidelines for communication? For example, guidelines for collaborative discussions or for communicating with the instructor. O No O Yes
G5. Do you provide instruction on how to participate in learning activities? For example, modeling or providing an outline of activity expectations for students. O No O Yes

G6. Do yo O No O Ye	
[If "No" ı	was selected for question G2, skip question G7]
apply) □ De □ De	e indicate where you post news/updates within your course. (Please select all that esignated discussion board esignated page/section mail to entire class
[If "No"	was selected for question G3, skip question G8]
all that ap Sy Co Ch No	e indicate where you highlight important time frames within your course. (Please select oply) Ilabus Ourse calendar hecklist ews item/announcement in LMS edicated page/section/file within the LMS mail to entire class ther:
[If "No" ı	was selected for question G4, skip question G9]
select all t Sy Ne De	e indicate where you post guidelines for communication within your course. (Please that apply) //llabus ews item/announcement section in LMS edicated page/section/file within the LMS mail to entire class ther:
[If "No" ı	was selected for question G5, skip question G10]
within you Sy No	ise indicate where you post instructions on how to participate in learning activities ur course. (Please select all that apply) villabus ews item/announcement section in LMS edicated page/section/file within the LMS mail to entire class ther:

[If "No" was selected for question G1, skip question G11] G11. Please indicate where you communicate course goals within your course. (Please select all that apply) □ Syllabus ☐ News item/announcement section in LMS ☐ Dedicated page/section/file within the LMS ☐ Goals are listed throughout the course ☐ Email to entire class □ Other: _____ [If "No" was selected for question G6, skip question G12] G12. Please indicate where you communicate important course updates/news. (Please select all that apply) □ Syllabus ☐ News item/announcement section in LMS ☐ Dedicated page/section/file within the LMS ☐ Email to entire class □ Other: _____ The following questions relate to the course materials you use in your online STEM course ([COURSE NAME]). CM1. Do you assign a required textbook or book? O No Yes CM2. Do you require students to purchase/obtain a course packet? O No O Yes CM3. Do you assign lecture notes or slides? O No Yes CM4. Do you assign any additional text-based materials? If so, please indicate the type of course material below. If not, please write "No additional materials" in the space provided.

CM5. Do you assign images or illustrations?

O No

Yes

CM6. Do	
CM7. Do	
CM8. Do	
CM9. Do	
CM10. D	
CM11. C	
([COUR	lease indicate any additional course materials you assign in your online STEM course SE NAME]). If you do not have any additional materials types, please write e material" in the space provided.
online co Blackbo	earning Management System - refers to the online system used as a platform for ourses at your institution. Common systems include Desire to Learn (D2L), ard, Moodle, and Canvas. There are other brands and your university may use a t name, such as "Elearning."
so, what (Please concluded.	Oo you use websites or apps other than the LMS for student assignments or activities? If websites do you use? onsider only interactive content in your response. Videos and readings should not be . For example, a video hosted on YouTube would not count, and neither would linking to e on the New York Times website.)

The following questions will relate to the course-specific modifications of your course materials.

CM14. Was this previously an in-person course that has been moved online?

- O No
- Yes

[If "No" was selected for question CM14, skip question CM15. Rows in CM15 each correspond to answers in CM1 to CM11, and rows that are not applicable based on negative responses to the previous questions may be skipped.]

CM15. For the following course materials, please indicate the level of modification you provided to each course material.

	No Modifications	Slightly Modified	Sometimes Modified	Very Modified	Completely Modified
Textbook or book	0	0	0	0	0
Course packet	0	0	0	0	0
Lecture notes or slides	0	0	0	0	0
Other text-based materials featured in your course	0	0	0	0	0
Images or illustrations	0	0	0	0	0
Slides with audio narration	0	0	0	0	0
Standalone audio material	0	0	0	0	0
Video material	0	0	0	0	0
Laboratory kit or materials	0	0	0	0	0
Physical or virtual models	0	0	0	0	0
Simulation/visualization website or software	0	0	0	0	0

The following questions relate to the course assignments you use in your online STEM course ([COURSE NAME]).

A1. Do you assign written assignments? For example, a written assignment can be a short
answer question, essay, or research paper.

- O No
- Yes

A2. Do you assign math problems?

- O No
- Yes

A3. Do yo O No O Yes	
_	
-	
_	
A9. Do yo O No O Yes	
A10. Do y O No O Yes	

	se indicate any additional course assignments you use in your online STEM course E NAME]). If you do not have any other course assignments, please write"No more ats" below.
course ([C	wing questions relate to the course assignments you use in your online STEM COURSE NAME]). These responses will feature terms such as "group work," ye," and "summative."
	ork is defined as collaborative student work focused on a product. Discussions are elves, not considered group work.
	<u>e assessments</u> include non-graded, lower risk assignments that provide immediate to monitor student progress.
	ve assessments include graded, higher risk assignments that evaluate student and contribute to final outcomes.
optionally	ponses in A13 to A16 correspond to some of the answers in A1 to A12 and may be not displayed in they are not applicable. Because A13 to A16 have only "select all" responses, leaving these responses present when not applicable will not cause any
not allowerselect all test select all test sel	ritten assignments ath problems or nomenclature oblem-solving scenarios adent projects adent presentations boratory assignments aizzes ams deo of student performance/work

	lease select all of the assignments that are group activities. For example, students are
encour	aged to work or collaborate with other students when completing these activities. (Please
select a	all that apply)
	Written assignments
	Math problems or nomenclature
	Problem-solving scenarios
	Synchronous video meetings
	Student projects
	Student presentations
	Laboratory assignments
	Quizzes
	Exams
	Video of student performance/work
	Other
	Please select all of the assignments that are formative assessments. For example, these
	les allow for immediate feedback to monitor student progress. (Please select all that apply)
	Written assignments
	Math problems or nomenclature
	Problem-solving scenarios
	Synchronous video meetings
	Student projects
	Student presentations
	Laboratory assignments
	Quizzes
	Exams
	Video of student performance/work
	Discussion forums
	Other
_	
A16. P	lease select all of the assignments that are summative assessments. For example, these
	les evaluate student progress and are typically graded. (Please select all that apply)
	Written assignments
	Math problems or nomenclature
	Problem-solving scenarios
	Synchronous video meetings
	Student projects
	Student projects Student presentations
	Laboratory assignments
	Quizzes Exams
	Video of student performance/work
	Other
	Oulei

NoYes

[If "No" was selected for question A8, skip to question F1.]

The following questions relate to the discussion forums you use in your online STEM course ([COURSE NAME]).

Disc1. Do you contribute, other than an initial prompting question, in your discussion forums

for [COURSE NAME]? O No O Yes
Disc2. What is your level of involvement in student-to-student discussions in your online STEM discussion forums for your course ([COURSE NAME])? O Not at all O A little O Somewhat O Very O Extremely
Disc3. Do you or a teaching assistant moderate participation of students in your discussion forums (e.g., draws out inactive students/limits dominating students)? O No O Yes
The following questions relate to the discussion forums you use in your online STEM course ([COURSE NAME]).
[If "No" was selected for question Disc1, skip to question F1.]
Disc4. How would you describe the frequency of your contributions, other than an initial prompting question, in your discussion boards? O Not at all involved O Not much involved O Involved O Involved O Somewhat involved O Very involved
Disc5. Do you contribute to course discussions by adding information to a discussion? For example, providing additional resources in a discussion thread. O No O Yes
Disc6. Do you contribute to course discussions by building a consensus to a discussion? For example, navigating discussions in order to find a common theme.

Disc7. Do you contribute to course discussions by summarizing a discussion? For examp	ole,
combining discussion components into a concise description.	

- O No
- Yes

Disc8. Do you contribute to course discussions by diagnosing misconceptions within a discussion? For example, identifying misconceptions within a thread.

- O No
- Yes

Disc9. Do you contribute to course discussions by providing encouragement within a discussion? For example, giving students feedback using words that indicate your support or encouragement.

- O No
- Yes

Disc10. Please indicate any additional ways you contribute to course discussions in your online STEM course ([COURSE NAME]). If you do not have any other contribution methods, please write "No more methods" below.

The following questions relate to the frequency of your contributions in your discussion forums.

Disc11. Please describe how often you contribute to discussion forums for the following reasons.

	Never	Rarely	Some- times	Often	Always
Adding information to a discussion (e.g., providing additional resources in a discussion thread)	0	0	0	0	0
Building a consensus to a discussion (e.g., clarifying discussions in order to emphasize a common theme)	0	0	0	0	0
Summarizing a discussion (e.g., combining discussion components into a concise description)	0	0	0	0	0
Diagnosing misconceptions within a discussion (e.g., identifying where students are mistaken within a thread)	0	0	0	0	0
Providing encouragement within a discussion (e.g., expressing recognition or appreciation of contributions of students)	0	0	0	0	0
Identifying and clarifying areas of agreement and disagreement on course topics to help students learn	0	0	0	0	0
Guiding the class towards understanding course topics in a way to help the student clarify their thinking	0	0	0	0	0
Keeping students engaged and participating in productive dialogue	0	0	0	0	0
Keeping students on task	0	0	0	0	0

Encouraging course participants to explore new concepts associated with the course	0	0	0	0	0
Reinforcing the development of a sense of community among course participants	0	0	0	0	0
Focusing the discussion back to relevant issues to help student learning	0	0	0	0	0

The following questions relate to the feedback you provide in your online STEM course ([COURSE NAME]).

F1. Do you provide feedback to your students in your online STEM course? O No O Yes
F2. Do you set expectations for your activities or assignments in your online STEM course? (For example, providing rubrics or example student projects) O No O Yes
[If "No" was selected for question F1, skip to question F9.]
F3. Please indicate which activities you provide feedback for within your online STEM course. (Please select all that apply) Written assignments Math problems or nomenclature Problem solving scenarios Synchronous video meetings Student projects Student presentations Laboratory assignments Quizzes Exams Video of student performance/work Discussion forums Other [TEXT FROM A12 RESPONSE]
F4. Please indicate on which activities you provide individualized feedback. (Please select all that apply) Written assignments Math problems or nomenclature Problem solving scenarios Synchronous video meetings Student projects Student presentations Laboratory assignments

	Quizzes Exams Video of student performance/work Discussion forums Other [TEXT FROM A12 RESPONSE]
respon	ease indicate on which activities you provide feedback to the whole class written in itse to their work. (Please select all that apply) Written assignments Math problems or nomenclature Problem solving scenarios Synchronous video meetings Student projects Student presentations Laboratory assignments Quizzes Exams Video of student performance/work Discussion forums Other [TEXT FROM A12 RESPONSE]
on a ru	ease indicate on which activities you provide generic individual feedback, such as scores abric. (Please select all that apply) Written assignments Math problems or nomenclature Problem solving scenarios Synchronous video meetings Student projects Student presentations Laboratory assignments Quizzes Exams Video of student performance/work Discussion forums Other [TEXT FROM A12 RESPONSE]
writter	ease indicate on which activities you provide generic whole class feedback, such as a pre- n conclusion made available after the work is complete. (Please select all that apply) Written assignments Math problems or nomenclature Problem solving scenarios Synchronous video meetings Student projects Student presentations Laboratory assignments Quizzes

	☐ Exams☐ Video of student performance/work☐ Discussion forums☐ Other [TEXT FROM A12 RESPONSE]
	How long does it typically take to provide feedback to students? Less than 1 business day 1 - 2 business days More than 2 business days
Ιf	No" was selected for question F2, skip to question F10.]
cou	In which ways do you communicate expectations to your students in your online STEM se? (Please select all that apply) Rubric Outline of expectations without grading information Examples of student projects Response to individual questions Other ways not listed

F10. Please indicate how often you provide newly written whole class feedback for the following activities.

	Never	Very rarely	Rarely	Some- times	Almost always	Always	N/A (this activity not used)
Written assignments	0	0	0	0	0	0	0
Math problems or nomenclature	0	0	0	0	0	0	0
Problem solving scenarios	0	0	0	0	0	0	0
Synchronous video meetings	0	0	0	0	0	0	0
Student projects	0	0	0	0	0	0	0
Student presentations	0	0	0	0	0	0	0
Laboratory assignments	0	0	0	0	0	0	0
Quizzes	0	0	0	0	0	0	0
Exams	0	0	0	0	0	0	0
Video of student performance/work	0	0	0	0	0	0	0
Discussion forums	0	0	0	0	0	0	0
Other [TEXT FROM A12 RESPONSE]	0	0	0	0	0	0	0

F11. Please indicate how often you provide individualized feedback for the following activities.

	Never	Very rarely	Rarely	Some- times	Almost always	Always	N/A (this activity not used)
Written assignments	0	0	0	0	0	0	0
Math problems or nomenclature	0	0	0	0	0	0	0
Problem solving scenarios	0	0	0	0	0	0	0
Synchronous video meetings	0	0	0	0	0	0	0
Student projects	0	0	0	0	0	0	0
Student presentations	0	0	0	0	0	0	0
Laboratory assignments	0	0	0	0	0	0	0
Quizzes	0	0	0	0	0	0	0
Exams	0	0	0	0	0	0	0
Video of student performance/work	0	0	0	0	0	0	0
Discussion forums	0	0	0	0	0	0	0
Other [TEXT FROM A12 RESPONSE]	0	0	0	0	0	0	0

F12. Please indicate how often you provide generic individual feedback for the following activities.

	Never	Very rarely	Rarely	Some- times	Almost always	Always	N/A (this activity not used)
Written assignments	0	0	0	0	0	0	0
Math problems or nomenclature	0	0	0	0	0	0	0
Problem solving scenarios	0	0	0	0	0	0	0
Synchronous video meetings	0	0	0	0	0	0	0
Student projects	0	0	0	0	0	0	0
Student presentations	0	0	0	0	0	0	0
Laboratory assignments	0	0	0	0	0	0	0
Quizzes	0	0	0	0	0	0	0
Exams	0	0	0	0	0	0	0

Video of student performance/work	0	0	0	0	0	0	0
Discussion forums	0	0	0	0	0	0	0
Other [TEXT FROM A12 RESPONSE]	0	0	0	0	0	0	0

F13. Please indicate which how often you provide generic whole class feedback for the following activities.

	Never	Very rarely	Rarely	Some- times	Almost always	Always	N/A (this activity not used)
Written assignments	0	0	0	0	0	0	0
Math problems or nomenclature	0	0	0	0	0	0	0
Problem solving scenarios	0	0	0	0	0	0	0
Synchronous video meetings	0	0	0	0	0	0	0
Student projects	0	0	0	0	0	0	0
Student presentations	0	0	0	0	0	0	0
Laboratory assignments	0	0	0	0	0	0	0
Quizzes	0	0	0	0	0	0	0
Exams	0	0	0	0	0	0	0
Video of student performance/work	0	0	0	0	0	0	0
Discussion forums	0	0	0	0	0	0	0
Other [TEXT FROM A12 RESPONSE]	0	0	0	0	0	0	0

[The following questions were included as part of a large-scale testing of this instrument. It may be appropriate to partially or fully omitted these questions when the instrument is used to gather data anonymously, or for individual (non-research) use.]

End1.	What is your full name?
End2.	What is your primary appointment type?
0	Tenured
0	Tenure-track
0	Term
0	Part-time
0	Teaching Assistant
0	Other:

How many years have you been teaching?
How many years have you been teaching online?
How do you describe you gender identity. (Please select all that apply) Female Male Genderqueer Agender Non-binary Transgender Cisgender A gender not listed (please specify):
Within which racial and ethnic group(s) do you identify? (Please select all that apply) American Indian / Native American Asian Black or African American Hispanic, Latino, or Spanish origin Middle Eastern or North African Native Hawaiian or Other Pacific Islander White Another race or ethnicity not listed above (Please specify):

This material is based upon work supported by the National Science Foundation under Grant No. 1712065. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation. The contents of this document are available for use at no cost under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0) license. https://scholarworks.wmich.edu/instruments_teaching/