

PROGRAM REVIEW

SELF-STUDY REPORT

Department/School or College:

Program Name:

Self-Study Committee Members (Name and Title):

Prepared by:

Date:

INTRODUCTION

Please provide an overview and history of the program, the program goals, and its connection to mission.

Program Overview

Program History

Program Goals

Connection to Mission (including but not limited to program, department and/or University mission)

COMMENTARY ON ENROLLMENT TRENDS DATA POINTS (See Appendix 1)

Comment on the enrollment trends over the past 5 years in relationship to disciplinary/professional contexts and societal needs, as well as, the impact of current enrollment trends (either positive or negative) on the program and the University.

COMMENTARY ON INSTRUCTIONAL PRODUCTIVITY DATA POINTS (See Appendix 2)

Comment on the instructional productivity data points.

FACULTY PRODUCTIVITY: <FACULTY MEMBER NAME>

Please provide a summary/listing of scholarly productivity for the review

period. Listing of Peer Reviewed Publications

Books

Book Contributions

Peer Reviewed Journal Articles Other

Journal Articles

Online Publications

Simulation Games and Other Teaching and Training Material

Listing of Regional, National, and International Presentations

Listing of Grants Submitted and/or Awarded (please include the dollar amount of funding requested and/or awarded)

Patents

<u>Other</u>

COMMENTARY ON FACULTY DATA POINTS (See Appendix 3)

Comment on the profile of the collective faculty in terms of meeting the needs of the students and the program. This may include the academic qualifications, reputation, and experiences of the faculty as a whole; use and qualifications of adjuncts; and/or congruence of faculty qualifications with program needs.

Please comment on the scholarly productivity of the collective faculty as it contributes to the reputation of the program, meets program needs, contributes to student learning, and meets tenure and promotion guidelines.

FACULTY

What efforts have been made to develop faculty to improve quality of instruction/student learning?

Does the program provide adequate support for faculty research/scholarship?

Please provide any available evidence that faculty service meets program needs and contributes to the mission of the University.

COMMENTARY ON STUDENT OUTCOMES DATA POINTS (See Appendix 4)

Comment on the above student outcomes, including the quality of summative student projects (e.g. theses, portfolios, capstone projects, etc.) if applicable.

Describe the program's efforts to collect information from alumni, including a description of survey methods used and an interpretation of results.

What evidence exists that students are meeting the program outcomes?

How is student satisfaction data collected and used to enhance the quality of the program (e.g. course evaluations, students rating of instruction, focus groups, etc.)?

COMMENTARY ON PROGRAM RESOURCES

Comment on the adequacy of program resources, including classroom and office space, laboratory and/or studio space (if applicable), library and technology resources and personnel.

TRENDS

Describe the most significant changes that have been made in the program over the past 5 years, including innovations made to improve student learning in the program (e.g. curriculum, admission changes, etc.).

What areas of potential collaboration exist for the program within your academic unit and across other academic units?

How is the program advancing the state of the discipline or profession?

SUMMARY

Please list 3 to 5 strengths of the program.

Please list 3 to 5 areas of growth or improvement for the program.

What has been learned from this Program Review process?

Please list 2 to 3 specific questions or areas which you would like the program reviewers to comment on and make recommendations

TABLE BELOW FOR ALL SCHOOLS/COLLEGES EXCEPT CCAS

	Academic Years										
Enrollment Trends Data Points	2018-2019	2019-2020	2020-2021	2021-2022	2022-2023						
Number of Applications											
Campus Program											
Online Programs											
Number Accepted											
Campus Program											
Online Program											
Number Enrolled											
Campus Program											
Online Program											
Yield Rate											
(Number Enrolled/Number Accepted)											
Campus Program											
Online Program											
Average Test Scores (if applicable)											

Enrollment Trends Data	Academic Years														
Points	2018-2019		2019-2020		2020-2021			2021-2022			2022-2023				
	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer
Campus Program															
Enrollment															
Student Composite															
Gender															
Male															
Female															
Not Reported															
Ethnicity															
White															
Black															
Hispanic or Latino															
Asian															
Amer. Indian															
Foreign															
Not Reported															
Online Program															
Enrollment															
Student Composite															
Gender															
Male															
Female															
Not Reported															
Ethnicity															
White															
Black															
Hispanic or Latino															
Asian															
Amer. Indian															
Foreign															
Not Reported			1			1	1		1						1

USE TABLE BELOW FOR CCAS ONLY:

		Academic Years						
Enrollment Trends Data Points	2018-2019	2019-2020	2020-2021	2021-2022	2022-2023			
Number of Majors/Minors*								
Track								
Major 1								
Major 2								
Percent of total number of declared majors								
Track								
Major 1								
Major 2								
Degrees Awarded								
Track								
Major 1								
Major 2								
Percent of total number of degrees awarded								
Track								
Major 1								
Major 2								
Student Composite Gender (all majors combined)								
Male								
Female								
Student Composite Ethnicity (all majors combined)								
White								
Black								
Hispanic or Latino								
Asian/Pacific Islander								
Native American								
Foreign (student visa)								
Not Responded								

TABLE BELOW FOR ALL SCHOOLS/COLLEGES EXCEPT CCAS

Instructional Productivity		Academic Years													
Data Points		2018-201	9		2019-202	0		2020-202	1		2021-202	2		3	
	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer
Credit Hour Production															
(Program)															
# Of On-Campus															
Courses Taught in															
Academic Year															
# Of Sections < 10															
# Of Sections > 40															
Average Class Size															
# of Online Courses															
Taught in Academic															
Year															
# Of Sections < 10															
# Of Sections > 40															
Average Class Size															
# Of Credits Offered in															
Academic Year															
On Campus															
Online															

USE TABLE BELOW FOR CCAS ONLY

Academic Years														
	2018-20	19		2019-202	20		2020-202	21		2021-20	22	2022-2023		
Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer
+														
							1							
	<i>Fall</i>		Z018-2019 Fall Spring Summer Image: Image					2018-2019 2019-2020 2020-202	2018-2019 2019-2020 2020-2021	2018-2019 2019-2020 2020-2021	2018-2019 2019-2020 2020-2021 2021-202	2018-2019 2019-2020 2020-2021 2021-2022	2018-2019 2019-2020 2020-2021 2021-2022	<u>2018-2019</u> <u>2019-2020</u> <u>2020-2021</u> <u>2021-2022</u> <u>2022-20</u>

	Academic Years									
Faculty Data Points	2018-2019	2019-2020	2020-2021	2021-2022	2022-2023					
Faculty Headcount										
Faculty Distribution										
Full Time										
Part Time										
Gender										
Male										
Female										
Not Reported										
Rank										
Professor										
Associate Professor										
Assistant Professor										
Resident Professor										
Instructor										
Adjunct Professor										
Degree										
Ph.D.										
J.D.										
M.Ed.										
Tenure Status										
Tenure Track										
Non-tenure Track										
Ethnicity										
White										
Black										
Hispanic or Latino										
Asian										
American Indian										
Foreign										
Not Reported										
Summary of Scholarly Productivity										
Peer-Reviewed Publications										
Books										
Book Chapters										
Regional, National and International Presentations										
Grants Submitted/Awarded										
Number of Grants Submitted										
Total Amount Requested										
Number of Grants Awarded										
Total Amount Funded										
Patents										
Other (Facilitations Led)										

	Academic Years						
Student Outcomes Data Points	2018-2019	2019-2020	2020-2021	2021-2022	2022-2023		
Retention Rate							
Number of Degrees Conferred by Degree Type							
B.A.							
B.S.							
B.F.A.							
M.S.							
Certificate							
Certificate (Online)							
Time to Degree (in months)							
Masters-seeking students							
Certificate-seeking students							
Post Graduation Status							
Employment							
Service							
Graduate/Professional School							
Still Seeking a Position							
Unknown							
Cumulative GPA at Graduation							
M.S.							
Certificate-seeking students							
Percentage of Completion (credit hours successfully completed/attempted)							
M.S.							
Certificate-seeking students							
Pass Rate on Professional Certification Exams							
Acceptance Rate (CU Undergraduate to Graduate or Professional)							
Acceptance Rate (CU Undergraduate to CU Graduate or Professional)							
Peer Review Number from University Assessment Committee of Program Assessment Committee							
Learning Objectives							
Assessment Plan							
Assessment Findings							
Continuous Improvement Plan							