GEC Minutes Teams VirtuaMeeting

April 20, 2021

I. Attendance

Attendance was documented based on those members and white street their name in the chat both be recorded Attendance attached, quorum present

II. Approval of Minutes

 Joy Brookshire and Lauren Taglialatenotioned to approve the March 16, 2021 minutes and Susan Rouseconded. The minutes were approved as written. (Attached)

III. New Business

A. CURRICULUM REVIEW

GEOG 1102:

Mark Patterson presented on behalf of the Geography department. This course is to provide a 3eredit hour course as an additional pathway for steem students. In the past, normajor students have been interested in this topic anTU()-2 (c)349scd up to course seating. Brendan Callahan inquired if there were arrequisites for this course – there are none.

APPROVED

Brendan Callahamotioned to approve. Susan kopatrick Smith seconded. All who voted were in favorBrendan Callahan and Lauren Taglialatela motioned to waive the second reading. Linda Treiber seconded the motionwhallvoted were in favor.

GEOG 1125:

Mark Patterson presented on behalf of the Geography department. Resources, Society, and Environent

GEC Minutes Teams VirtuaMeeting

GEC April 20, 2021

Representing		Members 20-2021)	Present	Proxy Name	Absent		
	Brendan	Callahan				1	

Updated: 1/14/2021

Updated: 1/14/2021



- Welcome and Attendance
- Old Business
 - Approve March 16, 2021 minutes
- New Business
- Voting Curriculum
- Update from Montepulciano
- Outcome Mapping and General Education
- Fall 2021
- Announcements
 - Fall meetings

S

1. WELCOME Attendance

4

ATTENDANCE

- Attendance is recorded by members and guests by typing their name in the Chat Box.
- If you are a proxy for a voting member, please note your name and then "proxy for <member name>"

5

II. OLD BUSINESS

Approve March Minutes

4

VOTING CURRICULUM INTRODUCTION

Area D

- STEM students must complete two 4-hour lab science courses for a total of 8 hours
- Non-STEM must complete a 4-hour lab science and a 3-hour science course for a total of 7 hours
- Currently only one pathway for non-STEM students to earn 7 hours



VOTING CURRICULUM

GEOG 1102, Earth from Above

This is a survey course for students with an interest in geographic concepts and methods. Students obtain fundamental geographic principles of place and space, and learn introductory geospatial techniques such as map reading, coordinate systems, scale, distance, direction, global positioning system (GPS), geographic information system (GIS), remote sensing, and spatial analysis. Student

Please type motion to approve in the chat.

Please type second in the chat

Discussion

Vote

Second reading

11

VOTING CURRICULUM

Area D Outcome: Students will demonstrate an understanding of college-level scientific principles, theories, and laws, and apply them to solve problems and explore natural phenomena.

GEOG 1125, Resources, Society, and the Environment

Interactions between physical systems and human activities, and their effects on environmental quality and sustainability are emphasized. Topics include: geography of population and resource consumption, food production, water and air quality, energy policy, land/biotic resource management. Contrasting social, ethical, and technological perspectives on environmental concerns are explored.

12

OUTCOME MAPPING AND GENERAL EDUCATION

- " KSU General Education Program Outcomes 2005-2006 outcomes
 - Demonstrate knowledge and understanding of general education disciplines.
 - Demonstrate proficiency in communication.
 - Demonstrate an understanding of ethics, diversity, and a global perspective.
 - Demonstrate skills in inquiry, critical thinking, analysis, and problem solving through scholarly and/or creative activity across the general education disciplines.

PREVIOUS PROGRAM OUTCOMES MAPPED TO CURRENT KSU OUTCOMES

Global and **Problem** Communication Cultural Solving **Understanding** Literature Quantitative Written Communication Learning Global Perspectives Reading Critical Thinking Comprehension U.S. Perspectives

LOOKING FORWARD

- Spring 2021
 - Service letters
 - May 4, 2021, Executive Committee meeting
- Fall 2021
 - MS Teams
 - GEC website will be updated

