



Division of Mathematical Sciences  
Division Curriculum Committee

Facilitator: Diaa Eldanaf

Date: 11/8/2022

Time: 1:15 - 2:15pm

**Attendees**

<input checked="" type="checkbox"/>	Susana Acuna-Acosta	<input checked="" type="checkbox"/>	Marlow Lemons
<input type="checkbox"/>	Gerson Valle	<input type="checkbox"/>	Matthew Mata
<input checked="" type="checkbox"/>	Carl Broderick	<input checked="" type="checkbox"/>	Pavan Nagpal
<input checked="" type="checkbox"/>	Diaa Eldanaf	<input checked="" type="checkbox"/>	Solomon Russell
<input checked="" type="checkbox"/>	Gregory Fry	<input checked="" type="checkbox"/>	Gordon Song
<input checked="" type="checkbox"/>	Arturo Hernandez	<input checked="" type="checkbox"/>	Susie Tummers

**Agenda**

1. Review Minutes of 10/13/22 meeting
2. Course Review
  - a. Math 190S- Updates form CM1 meeting
  - b. CS 40 is at CCC level now (Thanks for voting DCC)
  - c. Data Science Certificate of Achievement (Solomon)
  - d. CSCI 1H: Honors Problem Solving and Program Design Using C++ (Solomon)
  - e. Engineering Graphics
3. Dean's Remarks

Important Dates

Courses due Fall 2022: None

Courses due Spring 2023: Math 115, Math 116

Computer Sc. courses due 2022-2023: CS 12(2yr)Dep, 17(2yr)Dep, 30(6yr)Dep, 40(2yr) CCC.

Submission deadlines for Mathematical Sciences for Fall 22:

- Deadline 1: October 3
- Deadline 2: October 31
- Deadline 3: November 21

**EL CAMINO COLLEGE MATHEMATICAL SCIENCES  
DIVISION CURRICULUM COMMITTEE  
MEETING MINUTES**

November 8, 2022

**Announcement:**

This is the last meeting of the Fall 2022 semester.

**Important Dates**

- Courses due Fall 2022: None
- Courses due Spring 2023: Math 115 and Math 116
- Computer Science Courses Due 2022-2023: CS 12(2yr) Dep, 17(2yr)Dep, 30(6yr)Dep, 40(2yr) CCC.

**Submission deadlines for Mathematical Sciences for Fall 22:**

- Deadline 1: October 3
- Deadline 2: October 31
- Deadline 3: November 21

**Course Review**

- a. **Math 190S-** G. Fry mentioned, the course review has been completed. CM 1 will need to vote on it first. Once CM 1 votes on it, G. Fry will forward the course review to DCC.
- b. **CS 40** is at CCC level now.
- c. **Data Science Certificate of Achievement-** The Computer Science Department has proposed a data science certificate of achievement. It was voted on with the CSCI department members and has also been approved by Dean Marlow Lemons.

S. Russell displayed the Certificate of Achievement in Data science Courses. DCC will now vote on it. G. Fry motioned to approve this proposal. S. Russell second. No questions or comments at this times. All in favor to approve the Certificate of Achievement. It will now be sent to CCC.

- d. **CSCI 1H: Honors Problem Solving and Program Design Using C++** - This new course is now in Curriculog. Next steps are for the originator to approve the course in curriculog, CS faculty will also need to approve it, then it will be sent to Dean Marlow Lemons for approval, once that is done it will go to DCC.
- e. **Engineering Graphics** – Pavan Nagpal is working on finishing the course description for the proposal and will send it to E. Ambrosio once it is completed. It was agreed by DCC that they will vote via email. This course will need to be approved by Lori before it goes to DCC. D. Eldanaf explained that Curriculog will send a notification to the participants through their email.

It was mentioned that the approval process for courses only are done in Curriculog and Certificates and Degrees are still on paper.

**Dean's Remarks**

Dean Lemons thanked everyone for their hard work.