

Office Memo

1885	omgan room		Office Mellio
	Provost and President for Academic Affai	rs	Phone: (906) 487-2440 Fax: (906) 487-2935
TO:	Richard Koubek, Presiden	t	2 & Huntoon
FROM:	Jacqueline E. Huntoon, Pr	t rovost & Senior Vice President for Ac	ademic Affairs
DATE:	April 24, 2020		
SUBJECT:	Senate Proposal 49-20		
and a memo		posal to Shelve the Master of Science his proposal at their April 22, 2020 m oposal.	
I concur	✓ do not concur	with this recommendation.	

Richard Koubek, President

04/27/2020

Date



University Senate

DATE: April 23, 2020

TO: Richard Koubek, President

FROM: Michael Mullins

University Senate President

SUBJECT: Proposal 49-20

COPIES: Jacqueline E. Huntoon, Provost & Senior VP for Academic Affairs

At its meeting on April 22, 2020, the University Senate approved Proposal 49-20, "Proposal to Shelve the Master of Science in Computer Engineering". Feel free to contact me if you have any questions.

The University Senate of Michigan Technological University Proposal 49-20

(Voting Units: Academic)

"Proposal to Shelve the Master of Science in Computer Engineering"

Date: March 17, 2020

Contact: Mike Roggemann, Graduate Committee Chair, Electrical and Computer

Engineering (mroggema@mtu.edu)

Glen Archer, Interim Chair, Electrical and Computer Engineering

(gearcher@mtu.edu)

Leonard Bohmann, Associate Dean, College of Engineering

(ljbohman@mtu.edu)

- 1. Full name of program to be shelved: Master of Science in Computer Engineering
- 2. Final term program will be open for new admits: Fall 2020
- 3. Plan to complete all enrolled students and any returning students:

No courses are being eliminated. Enrolled and returning students will have the option of completing the MS in Computer Engineering with existing courses.

- **4. Reason for shelving:** This degree and the MS in Electrical Engineering are being replaced by the Master of Science in Electrical and Computer Engineering. (See companion proposal 48-19)
- 5. Financial impact (if any) to the department and university: None

Approved by the ECE Dept.: March 18, 2020

Approved by the College of Engineering: March 19, 2020

Approved by the Graduate School: Approved by the Deans' Council:

Introduced to Senate:

Approved by Senate:

Approved by Administration: