Adopted: March 10, 2020

ACADEMIC SENATE Of CALIFORNIA POLYTECHNIC STATE UNIVERSITY San Luis Obispo, CA

AS-891-20

RESOLUTION ON DISCONTINUATION OF M.S. OF PRINTED ELECTRONICS AND FUNCTIONAL IMAGING DEGREE PROGRAM

1 2 3 4 5 6	WHEREAS,	Cal Poly has a policy on the Discontinuation of Academic Programs, which requires a potentially lengthy review by two separate groups, one representing students, staff, and faculty that are involved in the program, and the other representing students, staff, and faculty that are not involved in the program; and
7 8 9	WHEREAS,	Cal Poly's College of Liberal Arts used to offer an M.S. in Printed Electronics and Functional Imaging; and
10 11 12 13 14	WHEREAS,	After offering a certificate program for 2 years and graduating a single Master's class, it was determined that there was insufficient enrollment to make the program self-support. The program stopped accepting students in 2016; and
15 16 17	WHEREAS,	Admission to the M.S. in Printed Electronics and Functional Imaging degree program has been suspended for the past three years; and
18 19	WHEREAS,	There are no students currently active in the program; and
20 21 22 23 24	WHEREAS,	The Chair of the Graphic Communications department has requested that the M.S. in Printed Electronics and Functional Imaging program be discontinued, and the program faculty supports it discontinuation; therefore be it
25 26 27	RESOLVED:	That the M.S. in Printed Electronics and Functional Imaging program be discontinued as of AY 2020-21, and be it further
28 29	RESOLVED:	That the discontinuance of the aforementioned program does not establish any criteria for the discontinuation of any other academic program.

Proposed by: Academic Senate Curriculum Committee and

Academic Programs and Planning

Date: February 18, 2020



College of Liberal Arts

805-756-1108 Fax 805-756-7118

To:

President Jeffrey Armstrong, Ph.D.

From:

Colleen Twomey, Chair, Graphic Communication

Subject:

Discontinuing the MS in Printed Electronics and Functional Imaging in Graphic

Communication

Date:

December 5, 2019

CC:

Bruno Giberti, Associate Vice Provost for Academic Programs and Planning

Dustin Stegner, Academic Senate Chair

Amy Robbins, Academic Programs & Planning

Dina Vees, GrC Curriculum Chair

In 2014 the Graphic Communication Department launched a Master's Degree in Printed Electronics and Functional Imaging (PEFI), which was comprised of a certificate program (first year, all online), followed by an in-residence completion for the second year. After offering the certificate program for 2 years and graduating a single Master's class, it was determined that there was insufficient enrollment to make the program self-support. The program stopped accepting students in 2016.

The GrC faculty met fall in 2019 to discuss curriculum strategy for the short and long term, and unanimously voted to discontinue the MS in Printed Electronics and Functional Imaging. Our undergraduate Bachelor of Science includes courses in Printed Electronics, and faculty continue to publish research in this area to stay on top of their field.

As a result, I hereby formally request that the Master's Degree in Printed Electronics and Functional Imaging be discontinued.

Sincerely

Colleen L. Twomey

Associate Professor and Chair

Graphic Communication Department



MEMORANDUM

To: **Dustin Stegner** Date: April 22, 2020

From: Jeffrey D. Armstrong Copies: Mary Pedersen

Jeffrey O. armstrony President Philip Williams

Debra Valencia-Laver

Bruno Giberti Cem Sunata Brian Self

Subject: Response to AS-891-20 – Resolution on Discontinuation of M.S. of Printed Electronics

and Functional Imagine Degree Program

I am pleased to acknowledge and approve the above-entitled Academic Senate resolution.

Please express my appreciation to the Academic Senate members, the Academic Senate Curriculum Committee, and the Office of Academic Programs and Planning for their attention to this important curricular matter.