MEMORANDUM

Date: March 5, 2024

To: David W. Hahn, Dean, College of Engineering
    Kelly Simmons-Potter, Associate Dean, Academic Affairs, College of Engineering
    Sammy Tin, Department Head, Department of Materials Science and Engineering, College of Engineering
    Hongyi "Michael" Wu, Department Head, Department of Electrical and Computer Engineering, College of Engineering

From: Greg L. Heileman, Vice Provost, Undergraduate Education

Re: Notification of a New Academic Program Approval - Certificate

This memorandum serves as formal notification and official record for approval to create a graduate certificate in Microelectronics Packaging owned by the Department of Materials Science and Engineering within the College of Engineering. The first term valid is fall 2024.

By copy of this memo, I am requesting that appropriate changes be made to systems, records, and publications to reflect the creation of the program.

cc: Ronald W. Marx, Interim Senior Vice President for Academic Affairs and Provost
    Greg Heileman, Vice Provost, Undergraduate Education
    Craig Wilson, Vice Provost, Online and Distance Education
    Gary Packard, Interim Senior Vice Provost, Online Initiatives
    Marilyn Taylor, Associate Vice President, Finance and Administration
    Amanda Gluski, Assistant Registrar, Office of the Registrar
    Cindy Williams, Data Analyst, Curricular Affairs
    Academic Programs & Organizations Notifications Distribution List
The following has been created in UAccess.

Effective Date: 01/01/2024

**Academic Plan Code:** MPACCRTG  
**Description:** Microelectronics Packaging  
Academic Career: blank  
Academic Program: GCRT (Graduate Certificate)  
Academic Plan Type: Specialization  
First Term Valid: Fall 2024 (2244)  
Degree Offered: CERTG (Graduate Certificate)  
Req Term Default: Program's Requirement Term  
Transcript Description: Microelectronics Packaging  
CIP Code: 40.1001 (Materials Science)  
NSC Classification: Post baccalaureate certificate  
Report as NSC Program: Unchecked  
Program Length Type: blank  
Program Length Value: blank  
SULA Special Program: blank  
Ownership, Academic Organization:  
  2804 (Materials Science & Engr) – Percent Owned: 50.000  
  2803 (Electrical & Computer Engr) – Percent Owned: 50.000  
Campus & Locations:  
  Campus: University of Arizona-Main (MAIN) – Location: Tucson (TUCSON)  
Budget Office Owner:  
  2804 (Materials Science & Engr) – Percent Owned: 50.000 – Primary: checked  
  2803 (Electrical & Computer Engr)– Percent Owned: 50.000  
Total Units: 9