MEMORANDUM

Date: April 25, 2023

To: David W. Hahn, Dean, College of Engineering
    Jim Baygents, Associate Dean, Academic Affairs, College of Engineering
    Michael Wu, Head, Department of Electrical and Computer Engineering, College of Engineering
    Ricardo Valerdi, Head, Department of Systems and Industrial Engineering, College of Engineering

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

Re: Notification of New Academic Program

This memorandum serves as formal notification and official record for approval to establish a Master of Science in Software Engineering within the Department of Electrical & Computer Engineering and the Department of Systems & Industrial Engineering within the College of Engineering. The first term valid is fall 2023.

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: Liesl Folks, Senior Vice President for Academic Affairs and Provost
    Greg Heileman, Vice Provost, Undergraduate Education
    Craig Wilson, Vice Provost, Online and Distance Education
    Marilyn Taylor, Associate Vice President, Finance and Administration
    Amanda Gluski, Assistant Registrar, Office of the Registrar
    Cindy Williams, Program Coordinator, Curricular Affairs
    Academic Programs & Organizations Notifications Distribution List
The following has been created in UAccess.

PLAN TABLE

Effective Date: 05/01/2023

**Academic Plan Code:** SFEMS

**Description:** Software Engineering

Academic Career: blank
Academic Program: GDEG (Graduate Degree Seeking)
Academic Plan Type: Major
First Term Valid: 2234 (Fall 2023)
Degree Offered: MS
Req Term Default: Program’s Requirement Term
Transcript Description: Master of Science in Software Engineering
CIP Code: 14.0903 (Computer Software Engineering.)
NSC Classification: Master’s Degree
Report as NSC Program: Checked
Program Length Type: Years
Program Length Value: 2.000
SULA Special Program: Not Applicable
Ownership, Academic Organization: 2302 (Systems and Industrial Engr), 2303 (Electrical and Computer Engr)
Campus & Locations:
   - Campus: University of Arizona-Main (MAIN) – Location: Tucson (TUCSON)
   - Campus: Arizona Online (ONLN) – Location: Online (ONLN)
   - First Admit Terms: 2234 (Fall 2023)

Budget Office Owner: 2302 (Systems and Industrial Engr) – Percent Owned: 50.000 – Primary Owner: Checked
Budget Office Owner: 2303 (Electrical and Computer Engr) – Percent Owned: 50.000
Total Units: 30

SUBPLAN TABLE

Effective Date: 05/01/2023

**Subplan Code:** THSFEMS

**Description:** Thesis Option

Associated to Plan Code: SFEMS
Description: Software Engineering

Sub-Plan Type: Track or College
First Term Valid: 2234
Default of Req Term: Plan’s Requirement Term
Print on Diploma: Not checked
Print on Transcript: Not checked
CIP Code: 14.0903 (Computer Software Engineering.)
Campus & Locations:
   Campus: University of Arizona-Main (MAIN) – Location: Tucson (TUCSON)
   Campus: Arizona Online (ONLN) – Location: Online (ONLN)
   First Admit Terms: 2234 (Fall 2023)

Effective Date: 05/01/2023
Subplan Code: NTHSFEMS
Description: Non-Thesis Option
   Associated to Plan Code: SFEMS
   Description: Software Engineering

Sub-Plan Type: Track or College
First Term Valid: 2234
Default of Req Term: Plan’s Requirement Term
Print on Diploma: Not checked
Print on Transcript: Not checked
CIP Code: 14.0903 (Computer Software Engineering.)
Campus & Locations:
   Campus: University of Arizona-Main (MAIN) – Location: Tucson (TUCSON)
   Campus: Arizona Online (ONLN) – Location: Online (ONLN)
   First Admit Terms: 2234 (Fall 2023)