

Boyd K. Rutherford Lt. Governor

> Anwer Hasan Chairperson

James D. Fielder, Jr., Ph. D. Secretary

February 25, 2019

Dr. Mary Ann Rankin Senior Vice President and Provost University of Maryland, College Park Main Administration Building College Park, MD 20742

Dear Dr. Rankin:

The Maryland Higher Education Commission has reviewed a request from University of Maryland, College Park to offer a Bachelor of Science (B.S.) in Embedded Systems and Internet of Things.

I am pleased to inform you that the program proposal is approved for implementation, effective March 25, 2019, at the Universities of Shady Grove, a Regional Higher Education Center (RHEC) located at 9630 Gudelsky Drive Rockville, MD 20850. The institution meets the requirements, outlined in COMAR 13B.02.03.20, for a waiver of the on-campus requirement and is permitted to offer the program listed below at the specified RHEC once the RHEC regulations become effective on March 25, 2019.

This decision is based on an analysis of the program proposal in conjunction with the law and regulations governing academic program approval, in particular Code of Maryland Regulations (COMAR) 13B.02.03. As required by COMAR, the Commission circulated the proposal to the Maryland higher education community for comment and objection; no objections were received during the 30-day circulation period. The program meets COMAR's requirements and demonstrates potential for success, an essential factor in making this decision.

For the purposes of providing enrollment and degree data to the Commission, please use the following HEGIS and CIP codes:

Program Title	Award Level	HEGIS	CIP
Embedded Systems and Internet of Things	B.S.	0799.00	14.0999

Should University of Maryland, College Park desire to make a substantial modification to the program in the future, review by the Commission will be necessary. I wish you continued success.

Sincerely,

Dr. James D. Fielder

Davilden

Secretary

JDF:KKS:vb

C: Dr. Antoinette Coleman, Associate Vice Chancellor for Academic Affairs, USM Mr. Michael Colson, Senior Coordinator for Academic Programs, UMCP

Dr. Romel D. Gomez, Professor and Associate Chair, Electrical and Computer Engineering, UMCP

File: 18464