



RE: BS BME/MS AI

From Hari Kalva <hkalva@fau.edu>

Date Tue 9/23/2025 10:17 AM

To Javad Hashemi <jhashemi@fau.edu>; Fred Bloetscher <fbloetsc@fau.edu>

Cc Raquel Assis <rassis@fau.edu>; Myeongsub Kim <kimm@fau.edu>; Stella Batalama <sbatalama@fau.edu>; Hanqi Zhuang <zhuang@fau.edu>

Hi Javad, EECS supports the proposed BS BME/MS AI program.

Best,

Hari

--

Hari Kalva, Ph.D., FNAI

Chair and Professor

Dept. of Electrical Engineering and Computer Science (eeecs.fau.edu)

Director, Multimedia Systems Lab, (mlab.fau.edu)

Florida Atlantic University

Boca Raton, FL 33431

From: Javad Hashemi <jhashemi@fau.edu>

Sent: Tuesday, September 23, 2025 8:52 AM

To: Fred Bloetscher <fbloetsc@fau.edu>

Cc: Raquel Assis <rassis@fau.edu>; Myeongsub Kim <kimm@fau.edu>; Hari Kalva <hkalva@fau.edu>; Stella Batalama <sbatalama@fau.edu>; Hanqi Zhuang <zhuang@fau.edu>

Subject: BS BME/MS AI

Dear Fred, as discussed before, BS ME/MS AI, BS EE/MS AI, and even BS CE / MS AI were all developed with Hanqi's help. BS BME/MS AI is an extension of this initiative and has exactly the same requirements. I discussed this with both the Dean and Hari. Please approve the program so we can proceed.

Mike, please provide anything else that Fred may need.

Thank you.

Javad

Javad Hashemi, PhD

Chair, Department of Biomedical Engineering

Associate Dean for Research

Administrator, Link Ocean Engineering and Instrumentation Program

College of Engineering and Computer Science

Florida Atlantic University

