TO: Randy Smith, Vice Provost for Academic Programs
FROM: Jennifer Schlueter, Faculty Fellow for Curriculum, Graduate School
DATE: 26 February 2019
RE: Proposal to deactivate the Graduate Interdisciplinary Specialization in Comprehensive Engineering and Science of Biomedical Images

The Department of Biomedical Engineering is proposing a deactivation of the Graduate Interdisciplinary Specialization in Comprehensive Engineering and Science of Biomedical Images.

The proposal was received by the Graduate School on 29 August 2018. It was reviewed by the combined GS/CAA Curriculum subcommittee, co-chaired by Associate Dean Shari Speer and Faculty Fellow Jennifer Schlueter, on 28 January 2019 and moved forward to the Graduate Council that same day. It was reviewed and unanimously approved by that body on 22 February 2019.
Hey Jill, below is the request to deactivate a GIS program. There are two e-mails in the chain, with the one explaining the program never even went through semester conversion.

Thanks,
Tim

---

**THE OHIO STATE UNIVERSITY**

**Tim Watson**  
Director, Graduation Services  
Graduate School  
247 University Hall, 230 N. Oval Mall, Columbus, OH 43210  
614-247-7292 Office  
watson.11@osu.edu

*Buckeyes consider the environment before printing.*

---

**From:** Liu, Jun  
**Sent:** Wednesday, August 29, 2018 2:18 PM  
**To:** Watson, Timothy <watson.11@osu.edu>  
**Cc:** Senitko, Melanie <senitko.1@osu.edu>  
**Subject:** Request for deactivation of CESBMI

Hi Tim,

BME would like to request the deactivation of the CESBMI program (Interdisciplinary Specialization in Comprehensive Engineering and Science of Biomedical Images).

Thank you!

Jun

—

Jun Liu, PhD  
Professor and Graduate Studies Chair  
Department of Biomedical Engineering  
Ohio State University

-----Original Message-----
**From:** Clymer, Bradley  
**Sent:** Wednesday, August 29, 2018 7:42 AM  
**To:** Senitko, Melanie <senitko.1@osu.edu>
yes. we did not convert it in the switch to semesters because the enrollment was always very low. so its last use was the last quarter at OSU.

bc

Prof. Bradley D. Clymer, PhD  Dept. of Elec & Com Eng
The Ohio State University  205 Dreese Lab, 2015 Neil Ave
V: 614.292.3477; F:614.292.7596  Columbus, OH 43210
web: <www.ece.osu.edu/~clymer>