



Simon Fraser University
Maggie Benston Centre 1100
8888 University Drive
Burnaby, BC V5A 1S6

TEL 778.782.3042
FAX 778.782.3080

gradstudies@sfu.ca
www.sfu.ca/grad

MEMORANDUM

ATTENTION Senate **DATE** January 16, 2023
FROM Jeff Derksen, Chair of Senate
Graduate Studies Committee (SGSC)
RE: Course Reinstatement

A handwritten signature in black ink, appearing to be 'JD', with a horizontal line extending to the right.

For information:

Acting under delegated authority, SGSC approved the following course reinstatements effective Summer 2023:

Faculty of Applied Sciences

School of Engineering

Course Reinstatement: ENSC 832 & ENSC 890

MEMORANDUM

Attention: Senate Graduate Studies Committee

Date August 01, 2022

From: Dr. Mirza Faisal Beg mfbeg@sfu.ca
Chair, Graduate Studies Committee, School of Engineering ScienceRe: ENSC 890 – request for reinstatement

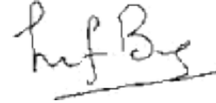
The School of Engineering Science Graduate Studies Committee would like to request that the course ENSC 890 (Advanced Robotics: Mechanics and Control) that had been temporarily withdrawn earlier to be reinstated for Summer 2023. It is now scheduled to be taught in summer 2023 by Professor Shahram Payandeh and will be offered every alternate year thereafter.

Cc: Dr. Parvaneh Saeedi, Associate Dean, Research and Grad Studies, FAS

MEMORANDUM

Attention: Senate Graduate Studies Committee

Date August 03, 2022

From: Dr. Mirza Faisal Beg mfbeg@sfu.ca
Chair, Graduate Studies Committee, School of Engineering ScienceRe: ENSC 832 – request for reinstatement

The School of Engineering Science Graduate Studies Committee would like to request that the course ENSC 832 (Mobile and Personal Communications) that had been temporarily withdrawn earlier to be reinstated for Summer 2023. It will be offered and have Professor Daniel Lee as potential instructor.

ENSC 832 is an existing graduate course on our calendar in support of the Communications and Signal Processing area. The subject of this course, wireless communication, is a very important engineering topic in this day and age, especially the daily lives of many people depend on service and technology of wireless devices. This course is important for keeping our graduate program attractive and providing our engineering students enough variety of graduate courses in our programs. The course has not been offered recently because of our intention to maintain a sufficiently large enrolments for the course and other external factors such as the lack of office space. Although diminishing number of our faculty members also contributed to infrequent offering of ENSC 832 in the past, our faculty members have expertise and enthusiasm to offer this course.

Cc: Dr. Parvaneh Saeedi, Associate Dean, Research and Grad Studies, FAS