

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

FROM

Senate

Jeff Derksen.

Chair of Senate Graduate Studies

Committee (SGSC)

RE:

Program Changes

DATE January 14, 2019

For information:

Acting under delegated authority, Jeff Derksen, Chair of Senate Graduate Studies Committee, approved the following program changes, effective Fall 2019:

Faculty of Applied Science

1) Program changes (calendar revisions): Sustainable Energy Engineering MASc and PhD



MEMORANDUM

Attention

Dr. Jeff Derksen

Date December 6, 2018

Dean, Graduate Studies

From

Dr. Mirza Faisal Beg

mfbeg@sfu.ca

Faculty of Applied Science, Graduate Studies Committee

Re: Calendar revisions for the FAS SEE MASc and PhD programs

I request you to please place the submitted calendar revisions for the SEE program on the agenda for the next SGSC meeting.

Thank you.



FACULTY OF APPLIED SCIENCES

8888 University Drive,

Burnaby, BC Canada V5A 1S6 TEL: 778.782.4724

FAX: 778.782.5802

www.fas.sfu.ca

MEMORANDUM

ATTENTION

Faisal Beg, Chair

DATE

November 23rd, 2018

Faculty of Applied Sciences

Graduate Program Committee

Kevin Oldknow, Director

PAGES

FROM

Sustainable Energy Engineering

1/1

Program

RE:

SEE MASc and PhD calendar language revisions

Please find enclosed the following documents for consideration by the Faculty of Applied Sciences Graduate Program Committee:

- 1.) Sustainable Energy Engineering
 - I. MASc calendar language revision (admissions requirements)
 - II. PhD calendar language revision (admissions requirements)

These proposed revisions reflect the incorporation of feedback and suggestions raised during discussion at the November 5th, 2018 meeting of SFU Senate, at which the corresponding Full Program Proposals were approved.

Kevin Oldknow, Ph.D., P.Eng.

Calendar Entry Change for MASc in Sustainable Energy Engineering

Summary of change:

Change in admissions requirements language, revising examples of undergraduate degrees that should be held by applicants.

Rationale for change:

The current calendar language might unreasonably dissuade prospective students with non-engineering undergraduate degrees from applying.

Effective term and year: Fall 2019

Will this change impact current students? If yes, what is the plan for current students? No

FROM

Admission Requirements

Admission is competitive. Applicants must satisfy the University admission requirements as stated in Graduate General Regulation 1.3 in the SFU Calendar, and have the following:

- An undergraduate (bachelor's) degree in electrical engineering, computer engineering, mechanical engineering, engineering science, mechatronic systems engineering or a related field:
- Submitted evidence of capability to undertake substantial original research;
- Identified a faculty member as a senior supervisor.

TO

Admission Requirements

Admission is competitive. Applicants must satisfy the University admission requirements as stated in Graduate General Regulation 1.3 in the SFU Calendar, and have the following:

- An undergraduate (bachelor's) degree in a related field;
- Submitted evidence of capability to undertake substantial original research;
- Identified a faculty member as a senior supervisor.

Calendar Entry Change for PhD in Sustainable Energy Engineering

Summary of change:

Change in admissions requirements language, revising examples of undergraduate degrees that should be held by applicants.

Rationale for change:

The current calendar language might unreasonably dissuade prospective students with non-engineering undergraduate degrees from applying.

Effective term and year: Fall 2019

Will this change impact current students? If yes, what is the plan for current students? No

FROM

Admission Requirements

Admission is competitive. Applicants must satisfy the University admission requirements as stated in Graduate General Regulation 1.3 in the SFU Calendar, and have the following:

- A master's degree in electrical engineering, computer engineering, mechanical engineering, engineering science, mechatronic systems engineering or a related field;
- Submitted evidence of capability to undertake substantial original research;
- Identified a faculty member as a senior supervisor.

TO

Admission Requirements

Admission is competitive. Applicants must satisfy the University admission requirements as stated in Graduate General Regulation 1.3 in the SFU Calendar, and have the following:

- A master's degree in a related field;
- Submitted evidence of capability to undertake substantial original research;
- Identified a faculty member as a senior supervisor.