



SCHOOL CALENDAR: AUGUST 2025 – AUGUST 2026

FACULTY MEETINGS

FRNY 3059

3:00 – 4:15 p.m.

*Zoom offered to those unable to attend in person

2025

Sept. 11

Oct. 9

Nov. 13

Dec. 11

2026

Jan. 22

Feb. 19

Mar. 26

Apr. 23

GSO Symposium	Aug. 21, 2025
Faculty Retreat	Aug. 22, 2025, 9:30 – 2:00 p.m., FRNY 3059
Faculty Vote on Kelly Lecturer	Sept. 2025; via email
OChE Program and Banquet	Sept. 4, 2025, Details TBA
Industrial Advisory Council Annual Meeting	Sept. 5, 2025, FRNY 3059
2025 Kelly Lectures	Banquet on Sept. 22, 2025, 6:30 p.m.; Jane's Gourmet Deli & Catering
Faculty Seminar	Sept. 22, 2025, 9:00 – 10:15 a.m., FRNY 3059
Graduate Seminar	Sept. 23, 2025, 3:00 – 4:15 p.m., FRNY G140
Mellichamp Lecture	Oct. 7, 2025, 3:00 – 4:15 p.m., FRNY G140 Banquet at 6:30 p.m., Jane's Gourmet Deli & Catering
Ph.D. Qualifying Procedure	Oct. 13-17, 2025
AIChE Annual Meeting	Nov. 2-6, 2025; John B. Hynes Veterans Memorial Convention Center, Marriott Copley Place, Sheraton Boston
Faculty & Staff Appreciation Lunch	TBD (Dec. 5 or 12), 12:00 – 1:30 p.m.; Anniversary Drawing Room, Purdue Memorial Union
Graduate Colloquium	Feb. 5-7, 2026 (Subject to change via Bev)
Industrial Advisory Council Spring Meeting	TBD
Faculty Vote on Outstanding ChE Awards	Mar. 2026; via email
Faculty Vote on DEA	Mar. 2026; via email
Primary Committee Meeting	Mar. 26, 2026, 4:15 – 4:45 p.m., FRNY 3059; After Faculty Meeting
Faculty Vote on Honorary Doctorates	Via email; Nominations: early April deadline
Faculty Vote on Mellichamp Lecturer	Apr. 2026; via email
2026 Kelly Lectures	Apr. 2026; TBD
DEA Events and Banquet	Apr. 9, 2026, 5:30 p.m. - 10:00 p.m., North Ballroom, Purdue Memorial Union
Purdue Day of Giving	TBD
Senior Banquet	Tentatively Apr. 30, 2026, 6:00 p.m. (Subject to change via Karissa)
Primary Committee Preliminary Review Meeting	May 8, 2026, 8:30 a.m. – 2:00 p.m., FRNY 3059
Faculty/Staff/Grad. Student Appreciation Reception	May 21, 2026; 2:30 – 3:30 p.m., FRNY Atrium (Subject to change via Joshua)
Faculty Retreat	Aug. 21, 2026, Location TBA