

GRADUATE STUDENT ORIENTATION 2024 ELECTRICAL ENGINEERING, COMPUTER ENGINEERING & QUANTUM SCIENCE AND TECHNOLOGY

PROGRAM OF EVENTS

Thursday, August 29th, 2024

Introduction to EE/CE/QST Programs

(Miller Theater)

- 10:30 Sign in (Miller Theater, Located on Broadway at 116th St.)
- 11:00 Welcome and introduction to the department (Department Chair: Prof. Gil Zussman)
- 11:10 Introduction to the MS programs (Prof. Zoran Kostic)
- 11:40 CE welcome (Prof. Mingoo Seok, Chair of the CE Program)
- 11:50 EE career services (Ms. Jennifer Lee)
- 12:00 Q&A with faculty and Ambassadors
- 12:30 Student clubs (GEEC, IEEE, FSAE, Optica/SPIE)
- 01:00 Departmental Group picture (Low Library steps)
- 01:15 Social Lunch with faculty and Ambassadors (TBD)
- 2:30 4:30 Open labs for all students (CEPSR & Mudd)
- 2:30 5:30 Advising for EE MS students (CEPSR, Mudd, NWC, and CSB)
- 2:30 3:30 Introduction to the CE program and courses (Prof. Mingoo Seok) for CE students only (CEPSR 750)
- 2:30 3:30 Introduction to the QST program and courses (Prof. Peter James Schuck) for QST students only (Mudd 1127)
- 2:30 3:15 Introduction to the Ph.D. program (Prof. John Wright) for Ph.D. students only (EE Conference Room, 1300 Mudd)
- 3:15 4:00 Discussion of GRA/TA administrative aspects (Ms. Elsa Sanchez, DFA and Ms. Jacqueline Huang) for Ph.D. students only (EE Conference Room, 1300 Mudd)

Open Labs (2:30PM – 4:30PM)

Lab	Professor	Lab Location
Lightwave Research Lab	Bergman	CEPSR 8LW1/8LW2
CoSMIC (Columbia high-Speed and Millimeter-wave IC)	Krishnaswamy	MUDD 1226
CLUE (Columbia Laboratory for Unconventional Electronics)	Kymissis	CEPSR 10LE3
MPLab	Preindl	MUDD 1327
WiMNet (Wireless and Mobile Networking)	Zussman	CEPSR 8LE1