

COLLEGE OF ENGINEERING & APPLIED SCIENCES OPEN HOUSE, NOVEMBER 23, 2008

PROGRAM		STUDENT ACTIVITIES CENTER LOCATION	LAB TOURS
9am-3pm	Campus Tours	Traditions Lounge	Applied Math & Statistics Stony Brook Seawulf Cluster Supercomputing Facility Heavy Engineering Building Room 154
	Residential Tours	Ballroom B	Biomedical Engineering Biotechnology Lab Psychology A Building, 3rd Floor
10am	Registration	Lobby	Chemical & Molecular Engineering CME Lab Heavy Engineering Building, Room 254
10:30am	Welcome Judith Berhannan, Dean of Admissions Elyce Winters, Asst. Dean of CEAS	Auditorium	Cell Lab Engineering Building, Room 211
12pm	Admissions & Financial Aid Overview	Auditorium	Computer Science & Information Systems Multiple presentations, demonstrations & open labs Computer Science Building lobby
	Honors College Workshop	Room 302	Engineering Science/ Materials Science Rapid Prototyping Lab Heavy Engineering Building, Room 102
	WISE Workshop	Room 306	Center for Thermal Spray Research (CTSR) Heavy Engineering Building, Room 130
	University Scholars Workshop	Room 304	Electrical & Computer Engineering EE Design Lab Light Engineering Building, Room 238B Computer Aided Design Lab Light Engineering Building, Room 281 Optoelectronics Lab Heavy Engineering Building, Room 233
1pm	CEAS Lab Tours- Session One	Departing Ballroom A	Mechanical Engineering Mechatronics Lab Heavy Engineering Building, Room 139 Robot Kinematic & Dynamics Lab Heavy Engineering Building, Room 133
	Admissions & Financial Aid Overview	Auditorium	Technology & Society The Future of Teaching & Learning Harriman Hall, Room 343
	Honors College Workshop	Room 302	
	WISE Workshop	Room 306	
2:15pm	University Scholars Workshop	Room 304	
	CEAS Lab Tours- Session Two	Departing Ballroom A	

Schedule is subject to change without notice.