

Visit your Choice of any Presentation or Lab Demo

Option 1 – Faculty Presentations – Lory Student Center (LSC)

Option 2 – Labs/Demos/Tours – Engineering or Glover Buildings

10:00 – 10:25 a.m.

LOCATION

Chemical & Biological Engineering, *Dr. Ken Reardon* LSC Room 224-226

Environmental Engineering, *Dr. Jim Loftis* LSC Room 230

Electrical & Computer Engineering, *Dr. Tony Maciejewski* LSC Room 228

Mechanical Engineering, *Dr. Patrick Fitzhorn with Chriselda Engel* LSC Grey Rock Room

Civil Engineering:

Concrete Canoe Engineering A11, Basement

Chester E. Smith Structures & Materials Lab Demo & Steel Bridge Engineering A10, Basement

Electrical & Computer Engineering:

SimPooch - Canine Acupuncture Engineering B106 (1st Floor)

Interactive Electric Guitar, Lab-on-a-Chip

Environmental Engineering:

Environmental Engineering Demo Engineering B12 Basement

Mechanical Engineering:

Manufacturing Instruction Lab & Human Powered Vehicle Engineering B9, Basement

Formula SAE Racecar, SAE Aero Design airplane, Formula Hybrid Outside, South of Engr. Bldg.

10:00 – 10:45 a.m. (NOTE OVERLAP IN TIME FRAME)

Civil Engineering: *West Point Bridge Design* Engineering C205 (2nd Floor)

10:30 – 10:55 a.m.

Chemical & Biological Engineering, *Dr. Ken Reardon* LSC Room 224-226

Electrical & Computer Engineering, *Dr. Tony Maciejewski* LSC Room 228

Engineering Science, *Dr. Tom Siller with Laurie Craig* LSC Room 220-222

Environmental Engineering, *Dr. Jim Loftis* LSC Room 230

Biomedical Engineering: *Blood Oxygenator-Dr. Ranil Wickramasinghe* Glover Building, Room 161

Chemical & Biological Engineering: *Undergrad lab with Dr. Gordon Smith* Glover Building Room 146

Civil Engineering:

Concrete Canoe Engineering A11, Basement

Chester E. Smith Structures & Materials Lab Demo & Steel Bridge Engineering A10, Basement

Civil & Environmental Engineering - *Facilities Tour* LSC Hallway, Outside Rm 227

Electrical & Computer Engineering:

SimPooch - Canine Acupuncture Engineering B106 (1st Floor)

Interactive Electric Guitar, Lab-on- a-Chip

Environmental Engineering:

Environmental Engineering Demo Engineering B12, Basement

Mechanical Engineering:

Manufacturing Instruction Lab & Human Powered Vehicle Engineering B9, Basement

Formula SAE Racecar, SAE Aero Design airplane, Formula Hybrid Outside, South of Engr. Bldg.

11:00 – 11:45 a.m. (NOTE OVERLAP IN TIME FRAME)

Civil Engineering: *West Point Bridge Design* Engineering C205 (2nd Floor)

11:00 – 11:25 a.m.

Biomedical Engineering, *Dr. Sue James* LSC Room 224-226

Civil Engineering, *Dr. Luis Garcia* LSC Room 230

Mechanical Engineering, *Dr. Patrick Fitzhorn with Chriselda Engel* LSC Grey Rock Room

Q & A with Associate Dean, *Dr. Tom Siller* LSC Room 228

Chemical & Biological Engineering: *Undergrad lab with Dr. Gordon Smith* Glover Building, Room 146

(11:00 -11:25 a.m. cont.)

Civil Engineering:

<i>Concrete Canoe</i>	Engineering A11, Basement
<i>Chester E. Smith Structures & Materials Lab Demo & Steel Bridge Geotechnical Lab Demo</i>	Engineering A10, Basement Engineering A9, Basement

Electrical & Computer Engineering:

<i>SimPooch - Canine Acupuncture,</i>	Engineering B106 (1 st Floor)
<i>Interactive Electric Guitar, Lab-on -a -Chip</i>	

Mechanical Engineering:

<i>Manufacturing Instruction Lab & Human Powered Vehicle</i>	Engineering B9, Basement
<i>Formula SAE Racecar, SAE Aero Design airplane, Formula Hybrid</i>	Outside, South of Engr. Bldg.

11:30 – 11:55 a.m.

Civil Engineering, <i>Dr. Luis Garcia</i>	LSC Room 230
Mechanical Engineering, <i>Dr. Patrick Fitzhorn with Chriselda Engel</i>	LSC Grey Rock Room
Biomedical Engineering: <i>Blood Oxygenator -Dr. Ranil Wickramasinghe</i>	Glover Building, Room 161
Chemical & Biological Engineering: <i>Undergraduate Lab with Dr. Gordon Smith</i>	Glover Room 146
Civil Engineering:	
<i>Concrete Canoe</i>	Engineering A11, Basement
<i>Chester E. Smith Structures & Materials Lab Demo & Steel Bridge</i>	Engineering A10, Basement
<i>Geotechnical Lab Demo</i>	Engineering A9, Basement
Civil & Environmental Engineering:	
<i>Facilities Tour</i>	Meet Outside LSC Room 227
Electrical & Computer Engineering:	
<i>SimPooch - Canine Acupuncture</i>	Engineering B106 (1 st Floor)
<i>Interactive Electric Guitar, Lab on a Chip</i>	
Mechanical Engineering:	
<i>Manufacturing Instruction Lab & Human Powered Vehicle</i>	Engineering B9, Basement
<i>Formula SAE Racecar, SAE Aero Design airplane, Formula Hybrid</i>	Outside, South of Engr. Bldg.

12:00 noon – 1:00 p.m.

“On Your Own Lunch” (See back of brochure for map to restaurants close to campus)

Afternoon Programs – Visit Your Choice of Any Session

1:00 – 1:35 p.m.

LOCATION

Admissions, Scholarships, Freshman Advising,	
Academic Village – <i>Dr. Tom Siller with Laurie Craig</i>	LSC Room 228
Parent Panel Discussion, <i>Hosted by Engineering Students</i>	LSC Cherokee Park Room
Student Panel Discussion, <i>Hosted by Engineering Students</i>	LSC Grey Rock Room

1:40 – 2:15 p.m.

Admissions, Scholarships, Freshman Advising,	
Academic Village – <i>Dr. Tom Siller with Laurie Craig</i>	LSC Room 228
Employment Outlook and Career Services – <i>Terry Comerford</i>	LSC Room 224-226
Financial Aid & Scholarships Information- <i>Cheryl Cooksey & Gloria Rice</i>	LSC Room 230

1:40 – 2:40 p.m. (NOTE: ONE-HOUR TOUR)

University Tour, hosted by Admissions	Meet in Cherokee Park Room
---------------------------------------	----------------------------

1:40 – 3:20 p.m. GUIDED TOURS STARTING AT 1:45

Academic Village Open House – meet at Academic Village fountain	See map on back of brochure
---	-----------------------------

2:20 – 2:55 p.m.

Financial Aid and Scholarship Information – <i>Cheryl Cooksey & Gloria Rice</i>	LSC Room 230
---	--------------

3:30-4:30 Engines & Energy Conversion Lab Tour (see insert for directions to lab)

3:30 -4:30 ERC Laser Demonstration register at “walk in” registration table