

## Engineering Camp

### SAMPLE SCHEDULE

Date and Time	Activity	Location
<b>Monday</b>		
3:00-5:00 PM	Camp Check In	Dorm
5:00 PM	Dinner	Stevens Student Center (SSC) Dining Hall
6:00 PM	Welcome and What is Engineering?	Engineering and Science Building (ENS)
7:00 PM	Admissions Presentation	SSC
7:30 PM	Academic Camp Kick Off Party!	Outside SSC
10:00 PM	Devotions/Personal Time	Dorm
11:00 PM	Curfew/Quiet Hour	Dorm
<b>Tuesday</b>		
7:00 AM	Breakfast	SSC Dining Hall
8:15 AM	Devotions	ENS
9:00 AM	Electrical Engineering I	ENS
9:45 AM	Break	ENS
10:00 AM	Electrical Engineering II	ENS
11:30 AM	Camp Photo at the Rock	Outside the SSC
12:00 PM	Lunch	SSC Dining Hall
1:00 PM	Mechanical Engineering I	ENS
2:15 PM	Break	ENS
2:30 PM	Mechanical Engineering II	ENS
5:00 PM	Dinner	SSC Dining Hall
6:00 PM	Truss Building/Games & Fellowship	ENS
9:45 PM	Devotions/Personal Time	Dorm
11:00 PM	Curfew/ Quiet Hour	Dorm
<b>Wednesday</b>		
7:00 AM	Breakfast	SSC Dining Hall
8:00 AM	Devotions	ENS
8:15 AM	Computer Science I	ENS Lab
9:45 AM	Break	ENS

**Wednesday cont.**

10:00 AM	Computer Science II	ENS Lab
11:45 AM	Lunch	SSC Dining Hall
12:45 PM	Field Trip	Off Campus
4:45 PM	Dinner	SSC Dining Hall
5:30-8:30 PM	Low Element Course - Sports Complex	Off Campus
9:15 PM	Devotions/Personal Time	Dorm
11:00 PM	Curfew/ Quiet Hour	Dorm

**Thursday**

7:00 AM	Breakfast	SSC Dining Hall
8:00 AM	Devotions	ENS
8:15 AM	Computer Engineering I	ENS
9:45 AM	Break	ENS
10:00 AM	Computer Engineering II	ENS
12:00 PM	Lunch	SSC Dining Hall
1:15 PM	Civil Engineering	ENS
5:00 PM	All Academic Camp Picnic	The Block
6:00 PM	Games & Activities	Campus
8:30 PM	All Academic Camp Bonfire	Campus
11:00 PM	Curfew/ Quiet Hour	Dorm

**Friday**

7:00 AM	Breakfast	SSC Dining Hall
8:00 AM	Devotions	ENS
8:15 AM	Group A - Electrical Engineering Lab Group B - Computing Tools	ENS
9:45 AM	Break	ENS
10:00 AM	Group A - Computing Tools Group B - Electrical Engineering Lab	ENS
12:00 PM	Lunch	SSC Dining Hall
1:00 PM	Truss Design Competition	ENS
1:45 PM	Wrap-Up and Evaluations	ENS
2:15 PM	Check Out	Dorm