

Bossone 621/624

	Monday	Tuesday	Wednesday	Thursday	Friday
8		ENGR 103 076 and 091 Knight		ENGR 103 084 Swoboda	
9		Materials Kavan Hazeli Dion Antao	ENGR 103 080 Moseson	Bio-sensing Devices John Alamia	ENGR 103 088 and 103 Speidel
10		ENGR 103 077 and 092 Primerano	Sustainable Agricultural Tools D.J. Bucci	ENGR 103 085 and 100 Miller	Low-Temperature Heat Pipe Function Dion Antao Kavan Hazeli
11		Robotics: Animatronic Devices Kavan Hazeli Ramya Namani	ENGR 103 081 and 096 Lee	Mechanism Design Dion Antao Deepak Siromani	ENGR 103 089 and 104 Herczfeld
12		ENGR 103 078 and 093 Siegler	Game Design James Worcester Chris Lester	ENGR 103 086 and 101 Lacontora	Solar-Based Energy Infrastructure Kwei Liu George Sworo
1		Sports and Forensic Biomechanics Kavan Hazeli Ramya Namani	ENGR 103 082 and 097 Jaron	Robotics; Intelligent Vehicles James Worcester Marco Janko	ENGR 103 090 and 105 Augenblick
2		ENGR 103 079 and 094 Fromm	Bio-Sensing Robots for Human Assistance Kwei Liu Marco Janko	ENGR 103 087 and 102 Seliktar	Game Design Mobile App Design Kwei Liu Deepak Siromani
3		Intraocular Pressure Measurement D.J. Bucci Chris Lester	ENGR 103 083 and 098 Lec	Biomechanics/ Rehabilitation Deepak Siromani Ramya Namani	ENGR 103 110 and 111 Allen
4		ENGR 103 106 Rosen	Bio-sensing Devices Marco Janko John Alamia	ENGR 103 107 and 109 Abichandani	Human Assist Devices Dion Antao Deepak Siromani
5	ENGR 102 061 and 062	Developing Efficient Composting Process James Worcester		iOS Mobile App Development George Sworo Ramya Namani	
6	ENGR 102 Robotics George Sworo				
7					
8					

Key:

FACULTY
FELLOWS
FELLOWS

Themes

Biomedical Applications
Clean Energy
Environment
Game Design
Robotics
Sustainability
Other

Lebow 132

Monday

Tuesday

Wednesday

Thursday

Friday

8

9

10

11

12

1

2

3

4

5

<u>ENGR 103 065</u> Lec Bio-sensing Devices Marco Janko	<u>ENGR 103 061</u> Sarver Adaptation of Bone to Genetic Mutations John Alamia	<u>ENGR 103 069</u> Weyant Low Cost Solar Cells, Materials for Wind Turbine Blades Marco Janko	<u>ENGR 103 073</u> Cairncross Biodiesel Production Nathan Taylor
<u>ENGR 103 066</u> Soroush Building Retrofit for Energy Efficiency Nathan Taylor	<u>ENGR 103 062</u> Dan Biodiesel Production D.J. Bucci	<u>ENGR 103 070</u> Gurian Water Filter Design, CO2 Sequestration Ben Cohen	<u>ENGR 103 074</u> Aktan Energy-Environment Infrastructure Ben Cohen
<u>ENGR 103 067</u> Zerva Structural Reliability & Analysis Ben Cohen	<u>ENGR 103 063</u> Brehm Infrastructure John Alamia	<u>ENGR 103 071</u> Palmese Polymeric Materials from Renewable Resources D.J. Bucci	<u>ENGR 103 075</u> K. Lau Biodiesel Production Nathan Taylor
<u>ENGR 103 068</u> Ellis Transformative Structures, Optoelectronics Ben Cohen	<u>ENGR 103 064</u> Pradhan Satellite Image Processing James Worcester	<u>ENGR 103 072</u> Noh Bioinspired / Biomimetic Engineering Kewei Liu	

Key:

FACULTY
FELLOWS

Themes

Biomedical Applications
Clean Energy
Environment
Game Design
Robotics
Sustainability
Other

8