UPWARDS for the Future

Network

micron | TEL

GRADUATE STUDENT SCHEDULE

MONDAY, APRIL 14				
TIME	EVENT DESCRIPTION	LOCATION		
8:30 a.m.	Check-in for week conference, poster set up	Alumni and Friends Center (AFC)		
9:00 - 11:00 a.m.	Poster presentations, breakfast, mingle with UPWARDS network	Alumni and Friends Center (AFC)		
11:00 - 2:30 p.m.	Bus transportation to Micron, tour and lunch at Micron, bus transportation back to Boise State campus or central downtown Boise Location	Micron Headquarters		
3:00 - 4:00 p.m.	Boise State campus tour	Alumni and Friends Center (AFC)		
TUESDAY, APRIL	15			
TIME	EVENT DESCRIPTION	LOCATION		
9:00 - 9:30 a.m.	 Welcome Kick-Off Breakfast with Keynote Speakers: Erik Byers, Vice President, DRAM Process Development at Micron Terry Janecko, Senior Director - Micron Global Account, Tokyo Electron US (All students invited) 	Lookout Room, Student Union Building (SUB)		
	"What Equipment Supplier Companies Are All About"			

9:30 - 10:00 a.m.

Tech Talk

• Hanna Paddubrouskaya, PhD, TEL

(All students invited)

Micron VR Experience with Ariela Gruszka, TPG University Project Manager at Micron 10:00 - 12:00 p.m.

• DRAM, Cleanroom

Every thirty minutes

(RSVP required - 20 maximum per session)

Joint Session on Materials Modeling 1

• Dr. Lan Li

(RSVP required - 12 student maximum)

Seminar on ANML 2D Materials and Characterization

• Dr. David Estrada, Part 1

(RSVP required - 10 student maximum, will also attend Thursday's session)

"Intellectual Property" Tech Talk

• Christopher Lattin, JD, TEL

(RSVP required - 20 student maximum)

Lookout Room, Student Union Building (SUB)

Trueblood, Student Union Building (SUB)

MCMR 234

MCMR Lobby - will go to room from there

Trueblood Room. Student Union Building (SUB)

2:00 - 3:00 p.m.

1:00 - 2:00 p.m.

1:00 - 2:00 p.m.

3:00 - 4:00 p.m.	"Intellectual Property" Tech Talk • Christopher Lattin, JD, TEL (RSVP required - 20 student maximum)	Trueblood Room, Student Union Building (SUB)	
5:00 - 7:00 p.m.	Chips & Salsa Event • Poster presentations from universities • Dinner and keynote speakers (All students invited)	Alumni and Friends Center (AFC)	
WEDNESDAY, APRIL 16			
TIME	EVENT DESCRIPTION	LOCATION	
9:00 - 10:00 a.m.	 "Family/Work/Life Balance" Tech Talk Emma Danielyan, MS, TEL Breakfast provided (All students invited) 	Albertsons Library, ALBR 105	
9:00 - 10:00 a.m. 10:30 - 11:30 a.m.	"Family/Work/Life Balance" Tech TalkEmma Danielyan, MS, TELBreakfast provided	Albertsons Library,	

	• Corree, tea, and light shacks provided (All students invited)	
11:30 - 12:00 p.m.	 "Micron Sustainability" Tech Talk Auriane Koster, Senior Manager, Boise Site Sustainability at Micron (All students invited) 	Farnsworth Room Student Union Building (SUB)
12:30 - 2:00 p.m.	 Electrical Characterization Workshop Dr. Kurtis Cantley (RSVP required - 10 student maximum) 	MCMR 138
2:00 - 3:00 p.m.	"Dry Etch" Tech Talk • Jeffrey Shearer, PhD, TEL (All students invited)	Albertsons Library, ALBR 105

3:00 - 4:00 p.m.	Joint Session on Materials Modeling 2 • Dr. Eric Jankowski (RSVP required - 10 student maximum)	MCMR 200a

ALD Tutorial & Activity Part 1
• Dr. Elton Graugnard
(RSVP required - 25 student maximum, will also attend Thursday's session) 3:00 - 5:00 p.m.

RUCH 314

THURSDAY, APRIL 17

THURSDAY, APRIL 17			
TIME	EVENT DESCRIPTION	LOCATION	
9:00 - 10:00 a.m.	 ALD Tutorial & Activity Part 2 Dr. Elton Graugnard (Same students as Wednesday afternoon) 	MEC 104	
9:00 - 12:00 p.m.	 K-Layout and EBL using SEM Dr. Karthik Srinivasan (RSVP required - 12 student maximum) 	RUCH 107 and 108	

NEW ADDITION 11:00 - 1:00 p.m.

Graduate Student Luncheon
(All students invited)

Hatch B Student Union Building (SUB)

12:00 - 2:00 p.m.

EBL Pattern and 2D Materials Characterization Surface Science Lab

• Dr. Paul Davis and Dr. Corey Efaw

(RSVP required - 12 student maximum)

MCMR 126

NEW ADDITION 1:00 - 2:00 p.m.

"Microelectronics Career Focus" Tech TalkShyam Surthi, Distinguished Member of the

Technical Staff - NAND Product Integration of Micron

(All students invited)

Hatch B Student Union Building (SUB)

2:00 - 3:00 p.m.

Lab ANML 2D Materials and Characterization

Mone't Sawyer, Part 2

(Same students as Tuesday afternoon)

MCMR 300f

2:00 - 4:00 p.m.

Seminar on Circuits for Sensors and Biomedical Applications

• Dr. Ben Johnson

(RSVP required - 25 student maximum)

RUCH 337

FRIDAY, APRIL 18

TIME

EVENT DESCRIPTION

LOCATION

9:00 - 12:00 p.m.

Imposter Syndrome Activity
(All students invited)

Bishop Barnswell Room, Student Union Building (SUB)

2:00 - 4:00 p.m.

Student Union Building Games Center Activities

- Bowling
- Billiards
- Other

(All students invited)

Student Union Building Games Center (SUB)

UPWARDS for the Future Network

























