

2019 Program for Tohoku University ***Experiencing UW-Campus Life***

Feb 18 (M) President day: University Holiday
 Tohoku University
 Arrive/Hotel check-in/Free time in the afternoon

Feb 19 (T) AM: 9:00 Brief introduction (Prof. Ohuchi)
 9:15 Ice-Breaking activities for Cooperative Research Works
 Self-introduction (3 min PPT)+Research Presentation (5 min PPT)
 (Place: Wilcox Meeting Room #234)

Lunch 12:00

Professional career forum

1:00-1:30 Graduate Life in US institutions (Prof. Ohuchi)
 "Gaining the most while studying and doing research at U.S. institutions:
 Systems, Practices, and Things to consider"
 1:30-2:00 Career development in US industries and academia (Prof. Ohuchi)
 2:00-2:50 Experience in Research and Education at UW.
 Prof. Yutaka Oya (Tohoku U. Aerospace Eng.)
 2:50-3:00 Break
 3:00-5:00 Career panel discussion:
 Invite Japanese students/researchers currently
 enrolled in the UW program

(Place: 'Alder 107' <https://www.hfs.washington.edu/alder107/#gsc.tab=0>)

Feb 20 (W) Auditing lectures (with your choice)

Time	Location	Lecture
8:30-9:20	<u>SIG134</u>	MSE 170 Fundamental of Mat Sci and Eng (Prof. Hinds)
9:30-10:20	<u>MUE 153</u>	MSE 322 Kinetic Microstructure Evolution (Prof. Brush)
10:30-11:20	<u>MEB248</u>	MSE 351 Electronic Properties of Materials (Prof. Ohuchi)
11:30-12:20	<u>MUE 153</u>	MSE 342 Materials Processing-I (Dr. Cook)
11:30-12:30	<u>LOW219</u>	MSE 452 Properties of Materials-II (Prof. Cao)
10:00-11:30	SIG 224	MSE 463 Corrosion and wearing (Dr. Huang)
12:30-1:20	<u>MUE 153</u>	MSE 431 Failure Analysis (Prof. Arola)
9:30-11:20	ECE003	MSE 529 Semiconducting optoelectronics (Prof. Lin)
9:30-11:20	ECE 045	MSE 541 Defects in materials (Prof. Yang)

Above courses are from Materials Science and Engineering. Those who wish to take different classes should look at the class offering list from web site:
<http://www.washington.edu/students/crscat/>.

1. Choose appropriate School, College or Programs of your interest from the list shown on right.

2. Then, pick Department of your interest from 1.
3. From the selected department, click tab on **Winter Quarter 2019 (top)**
4. **Winter Quarter 2019 Time Schedule** will be appeared. Look through a list of the courses offered, and pick ones of your interest.
5. Identify name of the instructor. To audit the class, you don't need permission for most cases, but there are several courses restricted for registration only. In such cases, please contact me.
6. Please do this process by yourself.

Ice-Breaking Session: Entrepreneurship forum

1:00-2:00	Mr. Ed Sarausad, MBA
2:00-3:00	Prof. Dwayne Arola
3:00-3:50	Mr. Ryan Buckmaster (CoMotion)
4:00-5:00	Meet with the entrepreneurs

Shwan Swanson and Richard Lee, MedsForAll

David Younger, EE/BioE PhD, Founder of A-Alpha Bio which is developing a highly multiplexed protein-protein screen for drug development and discovery. Current has a phase 1 SBIR grant and is getting ready to raise investor funds.

(Place: 'Alder 107' <https://www.hfs.washington.edu/alder107/#gsc.tab=0>)

PM: 8:00 Men's basketball (vs. Utah) PAC12 conference game

Feb 21 (Th) Auditing lectures (with your choice)

Class offering list from web site: <http://www.washington.edu/students/crscat/>.

1. Choose appropriate School, College or Programs of your interest from the list shown on right.
2. Then, pick Department of your interest from 1.
3. From the selected department, click tab on **Winter Quarter 2019 (top)**
4. **Winter Quarter 2019 Time Schedule** will be appeared. Look through a list of the courses offered, and pick ones of your interest.
5. Identify name of the instructor. To audit the class, you don't need permission for most cases, but there are several courses restricted for registration only. In such cases, please contact me.
6. Please do this process by yourself.

Lunch

1:00-1:45	Huskie Football Facility tour
2:00-3:00	CoMotion Lab visit (Fluke Hall)
3:10-5:30	BBQ in court yard , discussion with UW students

Feb 22 (F) 9:00-11:30 Research seminar-1 : Prof. Anthony Dichiara
 Research seminar-2 : Prof. Marco Salviato

(Place: 'Alder 107' <https://www.hfs.washington.edu/alder107/#gsc.tab=0>)

Lunch

PM: Boeing Factory Tour

1:20 Roberts Hall Parking C-12 area (Bus will leave at 1:30)

3:00 Future of Flight Aviation Center & Boeing Tour in Everett, WA

<http://www.boeing.com/boeing/commercial/tours/index.page>

Feb 23 (Sat) open

Feb 24 (Sun) 3:30pm Reception at Prof. Ohuchi's residence
9421 NE 1st Street, Bellevue, WA 98004
(425) 941-6865

Feb 25 (Mon) [Individual Lab activity](#)

Class offering list from web site: <http://www.washington.edu/students/crscat/>.

1. Choose appropriate School, College or Programs of your interest from the list shown on right.
2. Then, pick Department of your interest from 1.
3. From the selected department, click tab on **Winter Quarter 2019 (top)**
4. **Winter Quarter 2019 Time Schedule** will be appeared. Look through a list of the courses offered, and pick ones of your interest.
5. Identify name of the instructor. To audit the class, you don't need permission for most cases, but there are several courses restricted for registration only. In such cases, please contact me.
6. Please do this process by yourself.

Feb 26 (Tuesday) [Individual Lab activity](#)

Class offering list from web site: <http://www.washington.edu/students/crscat/>.

1. Choose appropriate School, College or Programs of your interest from the list shown on right.
2. Then, pick Department of your interest from 1.
3. From the selected department, click tab on **Winter Quarter 2019 (top)**
4. **Winter Quarter 2019 Time Schedule** will be appeared. Look through a list of the courses offered, and pick ones of your interest.
5. Identify name of the instructor. To audit the class, you don't need permission for most cases, but there are several courses restricted for registration only. In such cases, please contact me.
6. Please do this process by yourself.

Feb 27 (Wed) [Friday Harbor Lab Visit](#) (day-1)

[Shuttlebus Service\(from UW to Anacortes\)](#)

7:45 Bus departure from UW (C-12 lot) to Anacortes

10:30 Ferry departure from Anacortes to Friday Harbor Lunch in FH

2:00 FHLab housing registration/check-in
2:30-4:00 Student presentation and discussion
4:00-5:00 FHL tour

Feb 28 (Thur) [Friday Harbor Lab Visit](#) (day-2)
9:00-12:00 White paper presentation and discussion (#1)
Lunch
14:00-17:00 White paper presentation and discussion (#2)

March 1 (Friday) [Friday Harbor Lab Visit](#) (day-3)
9:00-10:30 Wrap-up Presentation ; Closing ceremony
12:10 Ferry departure from Friday Harbor to Anacortes
14:30 Bus departure from Anacortes to UW to SeaTac Airport hotel

[Shuttlebus Service](#)
[\(from UW to Anacotes\) \(from Anacotes to SeaTac Airport through UW\)](#)

March 2 (Sat) Tohoku party leaves back to Japan