MME New Student Orientation

Thursday, January 24
4.30 to 6 pm, Todd 116

Hosted by:
Jow Ding, Associate Director
Amy Johnson, Academic Advisor
Andrea Butcherite, Academic Advisor
Megan Comstock, Academic Advisor
Make sure you check in on the iPad. Use your Student ID#.

Leading Zero not required

Confirm your name:

Thank you Megan! You've checked in successfully.

Please click Here if the page is not redirecting in 3 seconds.
I’m at WSU now. What’s next?

Admitted, enrolled, & studying hard!

Need to certify before your junior year.

Pass the Writing Portfolio after completing 60 credits.

Apply for graduation your junior year & get To-Do list.

Complete all required UCOREs & major courses.

GRADUATE
Outline

• Introduction to the Associate Director for Undergraduate Program: Dr. Konstantin Matveev
• Introduction by Indranath Dutta, Director
• Introduction to the Academic Advisors

• Academics (presented by Megan Comstock)
  1. Schedules of Study for ME and MSE (websites)
  2. Certification: Criteria, when, and how (websites)
  3. Jr. Writing Portfolio (websites)
  4. Application for Graduation
  5. Course Planning, Registration, Finding and Meeting with Advisors
  7. Academic Integrity
  8. Cougar Health Service: Crisis Support

• Safety (presented by Prof. Bob Richards)
• Student Clubs (presented by Monika Jones)
• Internships, Career Mentoring, and Career Services (presented by Paul Choi/Sandi Brabb)
• Q & A
MME Academic Advisors

Butcherite, Andrea  
Academic Coordinator  
Pullman students 34-67  
abpatterson@wsu.edu  
509-335-2767  
Sloan 209

Comstock, Megan  
Academic Coordinator  
Pullman students 68-99  
meganc@wsu.edu  
509-335-8582  
Sloan 205

Johnson, Amy  
Academic Coordinator  
Pullman students 00-33  
amy.johnson4@wsu.edu  
509-335-7386  
Sloan 207
Advising is...

- A **collaborative** relationship
- An academic **resource**
- A **service** to you as a student
- An educational **process**
- A **commitment** between student and advisor

**Advising Mission**

Academic advising builds collaborative, student-centered relationships that support achievement of personal development and academic success.
The Advisor’s Role:

Acknowledge:
• Each student is different
• FERPA

Support:
• Academic Development
  • University requirements
  • Education/Academic Planning
  • Support academic exploration
  • Your academic goals
• Student Development
  • Recognize Strengths
  • Suggest areas for growth
  • Connect to resources

Professional Development:
• Guidance toward career
• Connect to opportunities
• Share info on Engineering careers

The Student’s Role:

Acknowledge:
• You are unique
• Your rights [FERPA]
• Responsible

Engage:
• Ask questions
• Active learning skills
• Be prepared
• Research programs of study
• Participate
• Accept Responsibility

Learn:
• How to use my.WSU
• MME requirements
• WSU Campus
• WSU Resources
108. STUDENT RESPONSIBILITY FOR GRADUATION

The student has the ultimate responsibility for meeting all graduation requirements. The student plans the program of study each semester in consultation with the advisor. The degree requirements listed in the catalog and in the advisement report are binding. Colleges may substitute or waive college-level requirements for individual students. Departments may substitute or waive departmental requirements for individual students.

We advise → You decide
Schedules of Study

ME and MSE

Course Matrix
What is the course matrix?
Understanding the courses and plan through credit, pre-reqs, and certification requirement!

**KEY**

◊ = Certification Course; * = Grade calculated for ENGR GPA; [ ] = Lecture Hours - Lab Hours - Total Credits
( ) = Minimum Grade Required; {} = Course pre-requisites; c/\ = Concurrent Enrollment; MIE = Certified Major in Mechanical Engineering; <FALL> = Course typically offered during Fall; <SPRING> = Course typically offered during Spring

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<table>
<thead>
<tr>
<th>Class Number</th>
<th>Certification course</th>
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</thead>
<tbody>
<tr>
<td>PHYSICS 201</td>
<td>PHYSICS 201</td>
</tr>
<tr>
<td>[3-3-4] (C)</td>
<td>(C)</td>
</tr>
</tbody>
</table>

**Course Information**

- Physics for Scientists & Engineers
- MATH 171, MATH 172 or c/\ (c/\)
- 3 hrs lecture/week
- 3 hrs lab/week
- Total credits: 4
- Minimum grade required: C
- Concurrent enrollment PHYSICS 201 may be taken in the same term as MATH 172
- Final grade to be used to calculate engineering GPA (Math, Science and ENGR courses)
Where to access the course matrix?

• Access it online through the WSU MME website
  - MME Link: https://mme.wsu.edu/
    - Academics → Undergraduate → Mechanical Engineering (or Material Science Engineering) → Scroll to the section “Curriculum”

• Links: Look for the section- Curriculum
  - ME https://mme.wsu.edu/undergraduate/mechanical-engineering/
  - MSE https://mme.wsu.edu/undergraduate/materials-science-and-engineering/
Course Planning, Registration, Finding and Meeting with Advisors

• Course Planning:
  ▪ Advisement Report (myWSU: Academic Advising → Academic Progress → View Report as PDF. Requirements not met will show as Not Satisfied)
  ▪ Course matrix and advising sheet

• Registration: Be ready for your registration time! Meet with your advisor, take care of any registration holds, place courses in your Shopping Cart

• Who is my Advisor?: Available through my.WSU → Get Advising

• Advising: Set up an appointment through Advising Navigate, be on time to your appointment, and come prepared with your Advising Sheet filled out to the best of your ability.
Advising Sheet:
Fill out to the best of your ability and bring to your advising appointment.
The Academic Requirements includes a section for certification, this is where you can find your ENGR GPA.
myWSU FAQs for Students

- How do I add classes to my shopping cart using the Classic View in myWSU?
- How do I enroll in classes?
- How do I drop a class?
- How do I swap a class?
- How do I view my position on the wait list?
- I get an error message saying 'Requisites not met' when I try to register for a class. What exactly does that mean?
- How to Apply for Graduation
- Where can I find course abbreviations for Schedule Surfer?
- How to View Unofficial Transcripts?
- How do I order an official transcript as a PDF?
- How do I change a credit or instructor variable credit class?
- How do I view my grades?
- How do I set up Third Party Access?
CERTIFICATION

Minimum Requirements for ME
• MATH 171
• CHEM 105
• MATH 172
• PHYSICS 201
• CE 211

Minimum Requirements for MSE
• MATH 171
• CHEM 105
• MATH 172
• CHEM 106
• PHYSICS 201

Grades and GPA:
A 4.0
B 3.0
C 2.0
F 0.0

ME Certification
To be competitive: GPA > 3.0

MSE Certification
To be eligible: GPA > 2.50

Must earn at least a C in each course required for certification.
How you can benefit from using the course matrix and prepare for graduation with a career in mind.

Spring Career Expo [ASCC] – February 5th 10:00-3:00
Fall VCEA Technical Career Fair [VCEA] -October
Take advantage of Summer Opportunities

Use the summer between first & second year to catch up on academic coursework –
Summer Session

<table>
<thead>
<tr>
<th>Session</th>
<th>Dates</th>
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<tbody>
<tr>
<td>Maymester</td>
<td>May 6–May 31</td>
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<tr>
<td>Early 6-week</td>
<td>May 6–June 14</td>
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<tr>
<td>Early 7-week</td>
<td>May 6–June 21</td>
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<tr>
<td>Early 8-week</td>
<td>May 6–June 28</td>
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<tr>
<td>12-week</td>
<td>May 6–July 26</td>
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<tr>
<td>Late 6-week</td>
<td>June 17–July 26</td>
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<tr>
<td>Late 7-week</td>
<td>June 24–Aug 9</td>
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<tr>
<td>Late 8-week</td>
<td>June 3–July 26</td>
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<tr>
<td>Intersession</td>
<td>July 27–Aug 18</td>
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</tbody>
</table>

Use the summer between second and third year to find a quality internship opportunity

Internships
Internships are typically a one-time work (10-12 weeks) experience related to a student’s major or career goal, often completed in the summer. Normally, an internship does not interfere with college classes, but due to the shorter duration, less training is accomplished.

Internships can be paid or unpaid and the student may or may not receive academic credit for performing the internship.

Professional Practice & Experiential Learning

Contact PPEL

Office Hours: Monday-Friday, 3 – 4 p.m., or by appointment
Location: EME 202H
Phone: 509-335-3740
E-mail: vcea.internships@wsu.edu
Jr. Writing Portfolio

Two steps to complete:

1- **Timed Writing Exam** [February 5th & 20th]
2- Three samples of your best work, with instructor signature

They can be submitted separately in different semesters, or all at once.

When to complete- any time! This can be done before junior year, but by junior year (60 credits+) and if not resolved you will receive a HOLD that would impact ability to enroll into classes.

**PLAN AHEAD! Save work!**
And other helpful hints to prepare ahead of time.
Things I wish I knew as a student in regards to the Jr. Writing Portfolio…

- PLAN AHEAD! Not only saving work but collect signatures along the way.
- Blackboard submissions do not save forever, keep records and print off the writing material if submitted online.
- In case of computer errors, keep a back up or a physical copy.
Resources: Tutoring, Career Services, Scholarships

• Tutoring
  ▪ VCEA Tutoring Center (DANA 152): https://vcea.wsu.edu/tutors/
  ▪ Math Learning Center (Cleveland 130): http://math.wsu.edu/mlc/
  ▪ Writing Center (CUE 303): https://writingprogram.wsu.edu/undergraduate-writing-center/

• Voiland Internships and Career Services (Sandi Brabb, Dana 138): https://vcea.wsu.edu/ppel/students/

• Scholarship Opportunities:
  https://vcea.wsu.edu/scholarships/
  ▪ Watch for email from your advisor about scholarship opportunities
Academic Integrity

- Academic Regulation 46, Penalty for Academic Dishonesty
- Not sure if it is a violation of the academic integrity policy? Talk to your TA or instructor
- Bottom Line: Do your own work and give credit where it’s due (cite sources clearly and properly)

Cheating, Plagiarism, Use of Unauthorized Resources, Fabrication, Multiple Submissions of the Same Work, . . .
Apply for graduation!

• When
  ▪ MME expects students to apply earlier than the university deadline to assist with enrollment of senior courses.
  ▪ Plan to apply the term after you complete 90 credits.

• How
  ▪ Online through my.WSU
  ▪ https://graduations.wsu.edu/applying-for-graduation/
WSU Safety Incidents

- Slips, Trips & Falls 128
- Ergonomic Injuries 105
- Struck by Objects 53
- Cuts 50
CLASS SAFETY

ME 220
“Busting Lab”

Class Safety Training
CLUB SAFETY

WAZZU Racing

Club Safety Officer
LAB SAFETY

Undergraduate Research

Faculty Mentor School Safety Training
Aeronautics and Astronautics Aerospace Club (AIAA)
American Society of Mechanical Engineering (ASME)
Cougar CAD Club
Humanitarian Engineering at Washington State (HEWS)
Innovating for Sustainable Engineering (ISE)
Material Advantage (MA)
Materials Research Society (MRS)
Society for the Advancement of Material and Process Engineering (SAMPE)
Society of Automotive Engineers – Formula Car (FSAE)

For more information on MME clubs, https://mme.wsu.edu/clubs/
For more information on all VCEA clubs, go to https://vcea.wsu.edu/student-clubs-and-professional-societies/.
American Institute of Aeronautics & Astronautics

**WSU Aerospace Club**

**President:** Casey Doan  
casey.doan@wsu.edu

**General Meetings:**  
Fridays - Dana 51 @ 5:30 p.m.

For more information:  
hub.wsu.edu/aerospace
American Society of Mechanical Engineers

President: Kayla M. Schumacher  
Website: http://asme.wsu.edu/  
Facebook: https://www.facebook.com/groups/157740581016552/

The mission of the American Society of Mechanical Engineers (ASME) is to provide an opportunity for students to begin their professional careers by joining a professional engineering society and to inform students of recent developments in the field of mechanical engineering through publications, field trips and meetings; to promote fellowship.
WSU CAD Club

Activities:
- Training to become a Certified SolidWorks Professional
- Industry expert visitors to train members on different CAD software packages
- CAD and simulation support of other clubs at WSU to help them achieve their goals
- Compete in software competitions for cash and technology prizes

What is coming up:
- Weekly training sessions at 5:30 PM on Thursdays in ETRL 249 (New CAD Lab)
  - October 4th—Fusion 360 Training 5:30 PM to 9:00 PM, learn a new software
  - October 11th, 18th, 25th—CSWP Training sessions 5:30 to 7:00 PM
  - November 4th—CSWP Exam 5:30 to 8:30 PM

For more information contact the club President
Sam Waldschmidt
samuel.waldschmitt@wsu.edu

President:
Sam Waldschmitt
Samuel.waldschmitt@wsu.edu

For more information:
https://orgsync.com/173229/chapter
Humanitarian Engineering @ Washington State

What is HEWS?
The purpose of Humanitarian Engineering at Washington State (HEWS) is to design, test, and develop solutions to global community issues. Members should expect to apply their creative/engineering skills in order to help their global community as a whole, and to learn and grow as students of Washington State University. Work done within the club will help students to expand their current skillset to include design, manufacturing techniques, communication, etc., all while giving them the tools to help those in need.

What Are We Working On?
Currently our club is working with a charity in Kampala, Uganda to build a brick extruder. We plan to finish our design and prototyping by the end of the Fall 2018 semester, so that we can prepare for fabrication and implementation. We are also upscaling a project that was started last year for the Whitman County Humane Society, which involved retrofitting their outer kennel doors to open to the outside without having to enter the kennels.

Who Can Join?
We accept anyone, from any background or major. Just because HEWS is focused around engineering doesn’t mean we don’t need economic analysis, graphic design, outreach, or other important roles filled in our club. Contact us to learn about how to get involved!

President:
Dylan Prichard
Dylan.Prichard@wsu.edu

Vice President:
Sean Dimmer
425-246-1128
sean.dimmer@wsu.edu

For more information:
https://orgsync.com/159738/chapter
ISE meets and works out of the Hydrogen Properties for Energy Research (HYPER) lab, as the lab helps coordinate and review our efforts to build the first hydrogen liquefier at WSU.
We co-occupy about 2000 square feet of build and design space located in Thermal Fluids Research Building (TFRB) Suites 113 and 108.
Address: 955 NE Oak Street, Pullman, WA 99164-2920.
Material Advantage
ASM/AIME/MA

President:
Logan Winston
logan.winston@wsu.edu

For more information:
https://www.facebook.com/groups/2209276197/
https://orgsync.com/38879/chapter
Robosub of the Palouse

President: Daylan Kelting (daylan.kelting@wsu.edu)
Outreach Coordinator: Stacia Kulsa (stacia.kulsa@wsu.edu)
Meeting place: Dana 3 (Intelligence Robot Learning Laboratory)

Annual participate in the International Robosub Competition in San Diego, CA.
-> More details can be found here: https://www.robonation.org/competition/robosub.

The ME team this year is designing and building two submarines with swarm in mind. By next year, we want 3 submarines in the water communicating concurrently.

Website: http://robosub.eecs.wsu.edu/
Facebook: https://www.facebook.com/palouserobosub/
Members

We are mostly undergraduate and graduate students in CS, EE, CEE & ME, but we also have members from other majors as we are open to all WSU students who are interested in robotics.

Weekly Meeting

5:30pm to 7:00 pm on Thursdays
Dana Hall 3, Intelligent Robot Learning Laboratory

The Experience

The club provides a collaborative and hands-on experience in planning, building, and programming robots. We also offer basic to advanced tutorials related to robotics. We also strive to engage our local community in robotics.
SAMPE North America
Student Program Opportunities

The Society for the Advancement of Material and Process Engineering (SAMPE) is a global professional member society that provides information on new materials and processing technology via conferences, exhibitions, technical forums, publications, and books. As the only technical society encompassing all fields of endeavor in materials and processes, SAMPE provides a unique and valuable forum for scientists, engineers, and academicians.

Fall Conference
Research Symposium at CAMX
- Description: Technical Research Recognition and Award
- Award: $1000-10000 depending on category, flight and lodging for CAMX
- Deadline: February
- Additional Information: https://sampe.org/sampe-ubs

Chapter Funding
- Description: Student Chapters can apply for yearly funding up to the amount to support student activities
- Award: $1000 maximum to be distributed by the Chapter Faculty Advisor
- Deadline: December
- Additional Information: https://sampe.org/sampe-chapter-funding

Fall & Spring Conference
Student Social Reception
- Description: Students can attend annual Student Reception during the Fall and Spring Conferences
- Dinner and networking opportunity
- Additional Information: https://sampe.org/sampe-social-reception

Spring Conference
International Leadership Program
- Description: Networking opportunity with peers and industry professionals in the Materials and Processes community
- Award: SAMPE Spring Conference admission, flight, and lodging paid in full for selected Student Leaders
- Deadline: March
- Additional Information: https://sampe.org/sampe-leader-award

Bridge Competition
- Description: Annual Competition building and testing composite bridges during the SAMPE Spring Conference
- Award: up to $650 for winning entries
- Deadline: March with both May without kit
- Additional Information: https://sampe.org/sampe-bridge-competition

Additive Manufacturing Competition
- Description: Annual Competition designing, fabricating, using additive manufacturing machine and testing parts
- Award: $150-500 for winning entries
- Deadline: April
- Additional Information: https://sampe.org/sampe-am-competition

Poster Contest
- Description: Poster Contest at SAMPE Spring Conference
- Award: $500 first place prize
- Deadline: April
- Eligibility: Any SAMPE Student member
- Additional Information: https://sampe.org/sampe-poster-contest

For more information:
https://orgsync.com/55112/chapter
President:
Joshua Lo
Joshua.lo@wsu.edu
Office/Shop Location: ELB 9
For more information:
https://www.facebook.com/wazzuracing/
https://sae.eecs.wsu.edu/
https://orgsync.com/41186/chapter
President:
Addis Kebede
addisalem.kebede@wsu.edu

For more information:
https://www.facebook.com/NSBE.Wazzu/
https://orgsync.com/44002/chapter

Meetings: Mondays @ 6 p.m. (x2/month)
E-mail nsbe.wazzu@wsu.edu for more details.
The Society of LatinX Engineers and Scientists (SOLES) is an organization under the Society of Hispanic Professional Engineers (SHPE) that seeks to develop our STEM members both academically and professionally through professional conferences, networking, and workshops.

**General Meetings**

When: Thursdays 6:00pm – 7:00pm  
Where: Compton Union Building Room 310

Follow us on Facebook!

facebook.com/groups/309640998893/

WSU SOLES/SHPE

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**President:**

Brandon Garza  
brandon.garza@wsu.edu

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**For more information:**

https://vcea.wsu.edu/lsamp/soles/  
https://www.facebook.com/groups/309640998893/  
https://orgsync.com/40594/chapter
The Society of Women Engineers is excited to host the 10th annual Kids’ Science and Engineering Day!

Building off the success and momentum from the 2018 KSED, the WSU Society of Women Engineers is now recruiting volunteers to help out with the 2019 KSED event! It was only with the help of over 200+ volunteers, 30+ WSU clubs and several committees that we were able to pull off such an amazing event.

Why should you get involved? KSED provides an opportunity for students grades K-5 to learn basic science principles through fun, hands-on activities. We partner with various organizations across WSU to provide engaging activities to teach science and engineering concepts. This year, KSED will take place in March and be located at the Smith Center for Undergraduate Education (CUE).

For more information:
https://swe.wsu.edu
https://www.facebook.com/swe.wsu.pullman/
https://orgsync.com/40602/chapter

Officers

President: Rachel Johnson
Office Hours: Wed 1:10-2pm, Dana 213
Email: rachel.b.johnson@wsu.edu

Bio: This is my third year serving as a SWE officer and I am passionate about promoting diversity within STEM. I am from Santa Clara, CA and I’m majoring in mechanical engineering. I enjoy paddle boarding, hiking and baking during my free time.
The Washington Beta Chapter at Washington State University

Chapter Information

Chapter Number: 43
TBP District: 14
Installation Date: March 17, 1923
Location: Pullman, WA
Chapter WEB Site:

Current Chapter Officers

President: Danelle Roan
danelle.roan@wsu.edu
Vice President: Samantha Rose Bennett
Chief Advisor: Bill Franklin Cotter, Ph.D., P.E. (Term Expires June 30, 2020)
Advisor: Sharon Louise DeChene (Term Expires June 30, 2019)

Sigma Tau History

The Eta chapter of Sigma Tau was chartered on May 16, 1913 and merged with the Washington Beta chapter of Tau Beta Pi in 1974.

President:
Danelle Roan
danelle.roan@wsu.edu

For more information:
https://www.facebook.com/groups/wsutaubetapi/
https://orgsync.com/39402/chapter
https://www.tbp.org/off/DisplayChapterInfo.cfm?ID=195
JOIN ANY VCEA CLUB

-> For more information on any VCEA club, go to https://vcea.wsu.edu/

-> Check out a clubs’ RSO page at https://studentinvolvement.wsu.edu/rso/

-> Go see the VCEA CLUB COORDINATOR (THAT’S ME) in Dana 140!!!
INTERNSHIPS & CAREER SERVICES

Paul Choi, Graduate Assistant
Dana 138 | 509.335.3740
vcea.internships@wsu.edu
Services and Resources Provided

Services:
• Resume and Cover Letter Assistance and Review
• Interview Practice: Mock Interview (Thurs.)
• Internship/Job Search Help
• Industry Tours (Blue Origin, Lower Granite Dam)

Resources:
• Career Coaches
• Weekly Internship/Job Opportunity Email
• Digital Displays & Jobs Board (EME 2nd Floor Hall)
• Social Media
• MME Career Mentoring Meeting – Thurs, 1/31/19, 4:30-6 pm, Todd 116
CAREER EVENTS

• Career Fairs – February 5 & October 1
• Industry Tours
• Information Sessions/Tech Talks
• Career Development Workshops
• On-Campus Interviews
January 2019

01/15: 4:15pm-5:15pm, ProPEL Workshop: Resumes, Spark 327
01/16: 4:10pm-5:00pm, ProPEL Workshop: Resumes, Spark 327
01/17: 4:15pm-5:15pm, ProPEL Workshop: Make LinkedIn Work, Spark 327
01/22: 4:15pm-5:15pm, ProPEL Workshop: Interview Skills, Spark 223

01/22: 5:00pm-8:00pm, IEEE Networking Dinner, Banyans on the Ridge
RSVP through: http://www.ieee.wsu.edu/node/73
01/23: 12:00pm-3:00pm, IEEE Career Fair, Elson Floyd Cultural Center
01/23: 3:30pm-4:30pm, Avista Information Session, FIZ
01/23: 4:10pm-5:00pm, ProPEL Workshop: Interview Skills, Spark 327
01/24: 5:00pm-7:00pm, ProPEL Workshop: Mock Interview, Spark 327
Sign-up @ Dana Hall 138

01/28: 4:15pm-5:15pm, ProPEL Workshop: Career Fair Prep, Spark 327
01/30: 4:10pm-5:00pm, ProPEL Workshop: Career Fair Prep, Spark 327
01/31: 4:15pm-5:15pm, ProPEL Workshop: Career Fair Prep, Spark 327

01/31: 4:00pm-5:00pm, Boeing Speaker Series #3, “Boeing and the Future of Mobility”, Todd Hall 434
01/31: 5:30pm, Etiquette Dinner & Fashion Showcase, CUB Ballroom
RSVP through: https://app.joinhandshake.com/events/147524

February 2019

02/04: 4:15pm-5:15pm, Lamb Weston Information Session, Spark 339
02/04: 6:00pm-8:00pm, AIChE Evening with Industry, Chinook 150

02/05: 10:00am-3:00pm, Career Expo, Beasley Coliseum

02/05: 4:00pm-5:30pm, NAVAIR Information Session, Spark 336
02/06: 5:00pm-6:00pm, Ceeo Concrete Construction Information Session, Spark 327
02/06: 5:00pm-6:00pm, Boeing Resume and Interview Tips, ETRL 101
02/07: 5:30pm-6:00pm, ASCE Workshop: Interview Skills, Sklan
02/12-02/13: WSU Vancouver Career Fair, Vancouver Campus
02/12: 4:15pm-5:15pm, ProPEL Workshop: Cover Letter, Spark 327
02/13: 4:10pm-5:00pm, ProPEL Workshop: Salary Negotiation, Spark 327
02/13: 5:00pm-6:00pm, Austrins “Spacecraft 101” Tech Talk, ETRL 101
02/14: 4:15pm-5:15pm, ProPEL Workshop: Salary Negotiation, Spark 327
02/19-02/24: ACM Hack Week & Crimson Code Hackathon, Spark
02/19: 4:15pm-5:15pm, ProPEL Workshop: Job Search, Spark 327
02/20: 4:10pm-5:00pm, ProPEL Workshop: Job Search, Spark 327
02/21: 4:15pm-5:15pm, ProPEL Workshop: Job Search (International Focus), Spark 327
02/20: 4:15pm-5:15pm, ProPEL Workshop: Graduate School 101: Overview & Process, Spark 327
02/27: 4:10pm-5:00pm, ProPEL Workshop: Graduate School 101: Research, Spark 327
02/27: 5:00pm-6:30pm, Facebook Trivia Night and Info Session, ETRL 101
02/28: 12:00pm-1:00pm, Facebook Club Luncheon Meeting w/ACM-W, SWE, NSBE, SOLES, ETRL 119
02/28: 4:00pm-5:00pm, Boeing Speaker Series #4, Todd Hall 434
02/28: 5:00pm-6:00pm, Atkinson Construction Information Session, TBD
02/28: 5:10pm-6:00pm, ProPEL Workshop: Graduate School 101: Online Tools & Resources, Spark 327
Contact Information

Social Media
Facebook: VCEAInternships
LinkedIn: Voiland College of Engineering and Architecture
Twitter: @WSUVoilandPPEL

Website: vcea.wsu.edu/ppel
Email: vcea.internships@wsu.edu

Career Coaches (Dana 138):
- Sandi Brabb, Drop-In M-F 1-2, or by appointment (calendly.com/brabb)
- Paul Choi, MW 8-5
- Sabrina Ali, MME Peer Mentor:
  - Dana 138/136
  - M 1:30-2:30;
  - W 2-3;
  - Th 2-4;
  - F 1:30-2:30
Thank you

VCEA.Internships@wsu.edu
Office: Dana 138   |   Drop-in: M&W 8-5   |   Appointment: calendly.com/brabb

V O I L A N D
INTERNSHIPS & CAREER SERVICES

Internships   |   Co-ops   |   Jobs   |   Dreams
Q & A
Make sure you check in on the iPad. Use your Student ID#.

Leading Zero not required

Confirm your name:

Thank you Megan! You've checked in successfully.

Please click [Here](#) if the page is not redirecting in 3 seconds.