

**Academic Policy & Curriculum Committee**

December 11, 2019, GWP 320 12:30-2:00 pm

# Agenda

## **I. Consent Agenda & Recording Permission**

1. **Welcome and Introductions**
2. **Approval of Minutes**​ from November 13, 2019 - ​*Found in APCC Canvas –12.11.19 Module*
3. **Announcements:**

 **ASUWT Updates**

 **Updates from UW Seattle**

1. **PNOI**

 No PNOI scheduled in this meeting.

1. **Policy Issues & Other Business**

Diversity designation three year review: Update and discussion

Future [PNOI Review Rubric](https://drive.google.com/open?id=1ukIeTDjmIQcN3NJmCK2PrB1aUjFWOObH)

Course retiring yearly process update

1. **New Program Proposals**

[Minor in Innovation and Design](https://drive.google.com/open?id=1xiCUjnJLvzrSDp5KmUfCxr7FZsihWZFs)

[Updates on BS in Mechanical Engineering](https://drive.google.com/open?id=1Bw-3EJDAluqfTfVkCikcA_JCeXNLbQVu), (Vanderpool and Katti) BSME Full Proposal

1. **Program Change Proposals**

[Computer Engineering](https://drive.google.com/open?id=1qs9aAQvnHfz6Li1igJKlJDwaZXk8X3Sp) (updated title and content of TCES 310)

[Electrical Engineering](https://drive.google.com/open?id=10zdlBAJXI39qEQk3Dw36vspAOVMW_PuQ) (updated courses, added new required course)

[Corporate Responsibility Minor](https://drive.google.com/open?id=1wNGqz0hC9qq-7K_hD7wSAuk0484K-jmy)- (GPA change)

1. **New Course Proposals**

[TEE 317- Electric Machines](https://uw.kuali.co/cm/#/courses/view/5dd415c52ecc6f2400f04df5)

[TEE 417: Power Electronics](https://uw.kuali.co/cm/#/courses/view/5db3088dd2757424004db3be) (Returned back to APCC)

[T MKTG 470: Sports Marketing](https://uw.kuali.co/cm/#/courses/view/5d8e8fac7c462a2400f1f53c)

[T UDE 310: School Production of Space](https://uw.kuali.co/cm/#/courses/view/5db7626210a8de24006c8a7a) (Returned back to APCC)

[T NURS 596: Scholarly Inquiry: Course Work Option](https://uw.kuali.co/cm/#/courses/view/5d66be21b8c9012400f8cb91) (Returned back to APCC)

[T NURS 597: Scholarly Inquiry: Project Seminar Option](https://uw.kuali.co/cm/#/courses/view/5d79881c267a022500a1181c) (Returned back to APCC)

[T GH 320: Innovation and Design Studio](https://uw.kuali.co/cm/#/courses/view/5ddc59d054fc8224000ed8c4)

[T GH 420: Reflexive Design Portfolio](https://uw.kuali.co/cm/#/courses/view/5ddd6f52be784a2400d284eb)

[TSOCWF 436: Contemporary Social Work in Criminal Justice Settings](https://uw.kuali.co/cm/#/courses/view/5d8bb0a1c3c5b72400059644) (Returned back to APCC)

Mechanical Engineering courses- The following are part of the Full Proposal in BS Mechanical Engineering (All supporting documents from November meeting are [here](https://drive.google.com/open?id=1BhXOLyoiEqWNvkK2VXuPgcOvQXuU2dSE), December documents are located [here](https://drive.google.com/open?id=1Bw-3EJDAluqfTfVkCikcA_JCeXNLbQVu). All courses were returned back to APCC to review)

[TME 221: Statics](https://uw.kuali.co/cm/#/courses/view/5dc0468469b34e2400ac308f)

[TME 222: Mechanics of Materials](https://uw.kuali.co/cm/#/courses/view/5dc04e1e69b34e2400ac3160)

[TME 223:Dynamics](https://uw.kuali.co/cm/#/courses/view/5dc067d23605ca24007f97c7)

[TME 310: Computational Physical Modeling I](https://uw.kuali.co/cm/#/courses/view/5dc06e8f3605ca24007f983c)

[TME 311: Computational Physical Modeling II](https://uw.kuali.co/cm/#/courses/view/5dc074fa69b34e2400ac347f)

[TME 315: Introduction to 3D Modeling, Design, and Analysis](https://uw.kuali.co/cm/#/courses/view/5dc0708595639c24006cf7b9)

[TME 320: Fundamentals of Material Science](https://uw.kuali.co/cm/#/courses/view/5dc06ba93605ca24007f981f)

[TME 331: Thermodynamics](https://uw.kuali.co/cm/#/courses/view/5dc076e7a451b12400857669)

[TME 332: Fluid Mechanics](https://uw.kuali.co/cm/#/courses/view/5dc07c253605ca24007f98a3)

[TME 341: Mechanical Design I](https://uw.kuali.co/cm/#/courses/view/5dc07e0895639c24006cf816)

[TME 342: Mechanical Design II](https://uw.kuali.co/cm/#/courses/view/5dc08be769b34e2400ac361b)

[TME 345: Machining Fundamentals](https://uw.kuali.co/cm/#/courses/view/5dc08e0195639c24006cfa24)

[TME 390: Undergraduate Seminar in ME](https://uw.kuali.co/cm/#/courses/view/5dc0903d95639c24006cfa69)

[TME 433: Heat Transfer](https://uw.kuali.co/cm/#/courses/view/5dc0919da451b12400857903)

[TME 435: Heating, Ventilation, and Air Conditioning](https://uw.kuali.co/cm/#/courses/view/5dc0948669b34e2400ac383e)

[TME 441: Embedded Systems for Engineers](https://uw.kuali.co/cm/#/courses/view/5dc0969d95639c24006cfbfe)

[TME 443: Control Systems](https://uw.kuali.co/cm/#/courses/view/5dc0a4d53605ca24007f9de0)

[TME 444: Mechanical Vibrations](https://uw.kuali.co/cm/#/courses/view/5dc0a63f3605ca24007f9dec)

[TME 445: Manufacturing Processes](https://uw.kuali.co/cm/#/courses/view/5dc0a7833605ca24007f9df3)

[TME 447: Mechatronics](https://uw.kuali.co/cm/#/courses/view/5dc0a8cba451b12400857c4f)

[TME 449: Robotics](https://uw.kuali.co/cm/#/courses/view/5dc0aafca451b12400857c6d)

[TME 480: Senior Project I](https://uw.kuali.co/cm/#/courses/view/5dc0ad0ea451b12400857ca5)

[TME 481: Senior Project II](https://uw.kuali.co/cm/#/courses/view/5dc0af5795639c24006cfe28)

[TME 482: Senior Project III](https://uw.kuali.co/cm/#/courses/view/5dc0b0bc95639c24006cfe40)

[TME 490: Topics in Mechanical Engineering](https://uw.kuali.co/cm/#/courses/view/5dc0b289a451b12400857d29)

[TME 497: Internship in Mechanical Engineering](https://uw.kuali.co/cm/#/courses/view/5dc0b9499593952400e48a7d)

[TME 498: Directed Readings in Mechanical Engineering](https://uw.kuali.co/cm/#/courses/view/5dc0baa795639c24006cfef0)

[TME 499: Undergraduate Research in Mechanical Engineering](https://uw.kuali.co/cm/#/courses/view/5dc0bc45a451b1240086d5ff)

1. **Course Change Proposals**

[TEE 315- Electrical Circuits II](https://uw.kuali.co/cm/#/courses/view/5dd41b1b2ecc6f2400f04e71)

[TEE 431: Power Systems](https://uw.kuali.co/cm/#/courses/view/5a96e3740dea3f2e00cc7f9d)

[TCES 310- Signals and Systems](https://uw.kuali.co/cm/#/courses/view/5dd2f1b6dc9c86240083029d)

[T SOCW 540: Professional Practice in Public Child Welfare](https://uw.kuali.co/cm/#/courses/view/5d8c02dd63ff462400c20c3d) (Returned back to APCC)

[TPSYCH 319: Community Engaged Child Development](https://uw.kuali.co/cm/#/courses/view/5d85060df478e02400db91c4)(Returned back to APCC)

1. **Public Comments**
2. **Graduation Petition (Sent via Email to Committee)**

 APCC has received 4 Graduation Petitions and will review these during the meeting

**Join Zoom Meeting**

 <https://washington.zoom.us/j/188312756>

 **Dial by your location**

 +1 669 900 6833 US (San Jose)

 +1 646 876 9923 US (New York)

Meeting ID: 188 312 756