





## Meeting Agenda:

- 9:00 am: Introduction
- 9:15 am - 10:00 am: Announcement & Updates
  - Updates about enrollment at Green River, UWT, Bellevue College, & Highline
    - BA in CSS updated curriculum:  
<https://www.tacoma.uw.edu/set/programs/undergrad/css/ba>
    - Freshman Direct Admissions Program:  
<https://www.tacoma.uw.edu/set/freshman-direct-admission-program>
  - Updates about BS in CS degree programs
    - Challenges with hiring, compensation and student recruitment
  - Student Opportunities (Community Colleges & High School Students):
    - Puget Sound Programming Competition:  
<https://gdsc.community.dev/events/details/developer-student-clubs-university-of-washington-presents-puget-sound-programming-competition-fall-2022/>
    - Bellevue College CS209 course:  CS209\_Updated.pdf
  - Want to host a recruitment event/career event on campus, please contact our recruitment officer Noelle Wilson at [nowilson@uw.edu](mailto:nowilson@uw.edu)
- 10:10 am - 12:00 pm: Transforming STEM Education
  - Link to the Slides:  CTC\_Meeting\_Oct28\_v5.pptx
  - Survey 1 Link: <https://forms.gle/PQvxTioxCWAG9MXY7>
  - Jamboard Link:  
[https://jamboard.google.com/d/1org-\\_F0C41uU0xUFHSnowS-FuNyvy6Rbudc8WCGy1Tk/edit?usp=sharing](https://jamboard.google.com/d/1org-_F0C41uU0xUFHSnowS-FuNyvy6Rbudc8WCGy1Tk/edit?usp=sharing)
  - Discussion on Transforming STEM based on following prompts:
    - What purposes does undergraduate STEM education serve now and how should that change in the future?
    - How could the structures, priorities, and approaches of higher education change by 2040?
    - How can we create more accessible and successful student experiences for 2040?
  - The Braided River Model for STEM
- 12:00 pm: Meeting Adjourned !