## **CTC Fall'22 Meeting Notes**

Date: Oct 28th

**Attendees:** Please type your name and affiliation

Name	Affiliation
Raghavi Sakpal	UWT, CSS
Michael A. Wood	Green River College
Fatma Cemile Serce	Bellevue College, CS
David Coldiron	Washington HS, Tacoma
Kira King	UWT, Academic Advising
Emese Hadnagy	UWT civil engineering
Sara Farag (she/her)	Bellevue College, CS
Olga Shatunova	UWT, Mathematics, Discrete Math
Menaka Abraham	UW Tacoma
Beth Jeffrey	UWT SET undergrad advising
Noelle Wilson	UWT SET Recruitment
Syeda Nizami	Highline College
David Schuessler	UWT, CSS
Donald Chinn	UWT, CSS

## **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-univers ity-of-washington-presents-puget-sound-programming-competition-fall-20 22/
    - 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
- 10:10 am 12:00 pm: Transforming STEM Education
  - Link to the Slides: CTC Meeting Oct28 v5.pptx
  - Survey 1 Link: <a href="https://forms.gle/PQvxTioxCWAG9MXY7">https://forms.gle/PQvxTioxCWAG9MXY7</a>
  - Jamboard Link:
     <a href="https://jamboard.google.com/d/lorg-\_F0C41uU0xUFHSnowS-FuNyvy6Rbudc8">https://jamboard.google.com/d/lorg-\_F0C41uU0xUFHSnowS-FuNyvy6Rbudc8</a>
    WCGv1Tk/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!