

# Autumn 2017 UW Tacoma CTC Meeting Notes

By Menaka Abraham

## Attendees

<i>Name</i>	<i>Affiliation</i>
Ravi Gandham	Faculty, South Seattle College
Michael A. Wood	Faculty, Green River CC
David Ross	Advisor, UW Tacoma
Martin Hock	Faculty, Tacoma CC
Ankur Suri (9-9:30)	Lecturer, UW Tacoma
Amelia Garripoli	Faculty, Olympic College
Donald Chinn (9-10:50)	Associate Professor, UW Tacoma
Charles Bryan (9-9:30, 11 to 12:30)	Lecturer, UW Tacoma
Syeda Nizami	Faculty, Highline College
Beth Jeffrey	Advisor, UW Tacoma
Raghavi Sakpal (9-10:50)	Lecturer, UW Tacoma
Lila Transue	Faculty, Bellarmine Prep
Paula Yost	Faculty, Foss IB World School
Michael Haensel	Faculty, SPSCC
Alan Fowler	Lecturer, UW Tacoma
Monika Sobolewska (9:45 – 10:50)	Senior Lecturer, UW Tacoma
Wes Lloyd (10:30 – 11)	Assistant Professor, UW Tacoma
Menaka Abraham (9-9:30, 10:50-12:30)	Senior Lecturer, UW Tacoma
Massimiliano Laddomada (9-9:30)	Professor, UW Tacoma
Michael McCourt (9-9:30)	Lecturer, UW Tacoma
Raj Katti	Dean, Institute of Technology

## Highlights of the Meeting

- Introductions and welcome by Dean, Raj Katti
- New EE faculty - Massimiliano Laddomada, Michael McCourt introduced themselves.
- Donald Chinn provided information about grants that we can collaborate on with CTC initiating them with 4-year college support.
- Monika Sobolewska provided CSS Curriculum 2018-19 updates. The new curriculum will be available on the Institute's website by the end of autumn quarter.
- Wes Lloyd presented an in class technique that he uses with his students called repair code. Web link to this can be found at the same location as this document.
- Equivalency discussion on CS Principles course and other math courses was discussed. Martin Hock initiated this topic.
- Menaka Abraham reported on active learning workshop that the Institute had this year and provided information on this.
- Future topics for the winter and spring quarter were discussed. Here were the suggestions.

1. Tools or IDEs
2. Textbooks or Online textbooks
3. Auto grading
4. Python in 142
5. Online/Hybrid/Night classes
6. Assignment distribution (Assignment vs exam), assessment
7. Compare and contrast a final exam to discuss common expectations in 143