

Greetings! This message is being sent by the ASCCC Open Educational Resources (OER) Initiative on behalf of a faculty member who is seeking colleagues to collaborate on OER. As the OERI requires that funded projects involve collaborators from at least three California Community College districts who would use the proposed resource or resources, we are assisting potential applicants who need collaborators. The need is described as follows:

I would like to create Canvas shells populated with OER and ancillaries for anyone to use. This will include OER textbooks that mostly exist, and ancillary resources like quizzes, discussions, and assignments. The proposed target course or courses may be any of the following:

- Introduction to Programming Concepts and Methodologies (<u>C-ID ITIS 130</u>)
- Introduction to Digital Design Principles (C-ID DMGR 110)
- HTML
- Javascript
- PHP

If you are interested in this opportunity or have any questions about it, please contact <u>Angela Thomas</u>. Please forward this message on to anyone who might be interested.

The ASCCC Open Educational Resources Initiative (OERI) provides statewide professional development and funding opportunities to support the expansion of the adoption of Open Educational Resources (OER) in the California Community Colleges. "OER" refers to teaching and learning materials that are freely available online for everyone to use and includes course modules, lectures, homework assignments, lab and classroom activities, pedagogical materials, games, simulations, and many more resources contained in digital media collections from around the world (as defined by OER Commons). OER most often refers to openly-licensed textbooks and ancillary materials that are available at little or no cost to students. The OERI facilitates and coordinates the curation and development of OER texts, ancillaries, and support systems. In addition, the OERI supports local OER implementation efforts by offering professional development, technical support, and technical resources.