

I-BEST for Developmental Education

Bellingham Technical College (\$80,000). Team teach prerequisite courses including math, English, and science integrated with Practical Nursing in a “reverse integration model.”

Clover Park Technical College (\$80,000). Provide modular multi-level academic bridge courses focusing on communication and math to support integrated Architectural Computer Aided Drafting.

Grays Harbor College (\$50,000). Team teach developmental math and English courses integrated with Welding.

Highline Community College (\$80,000). Team teach general education or related instruction courses linked with an ongoing humanities seminar for Early Childhood Education.

Lake Washington Technical College (\$80,000). Team teach the developmental math sequence with Automotive Repair.

Lower Columbia College (\$80,000). Team teach outcomes-based Early Childhood Education cohort including three science courses for non-science majors and an Early Childhood Education created math project.

Shoreline Community College (\$80,000). Team teach an intensive, integrated, cohort-based 15 credit developmental education course for the Automotive Training Program.

Tacoma Community College (\$80,000). Team teach a combined reading and writing course as well as a math class for Medical Office that integrates ABE and developmental math outcomes.

Walla Walla Community College (\$80,000). Team teach writing and math with Watershed Ecology. It includes a partnership with the Confederated Tribes of Umatilla Indian Reservation.

Whatcom Community College (\$80,000). Challenging courses in the two year Medical Assisting will be team taught and include a contextual model for English 101 and a medical math course.