June 26, 2008

08-109

AMEND BOARD RESOLUTION 08-074 TO INCLUDE

COLUMBIA GORGE COMMUNITY COLLEGE IN THE

APPLICATION TO THE STATE BOARD OF

EDUCATION FOR APPROVAL OF THE ASSOCIATE OF APPLIED SCIENCE: ELECTRONIC ENGINEERING

TECHNOLOGY: WIRELESS AND DATA

COMMUNICATION ENGINEERING TECHNOLOGY

PREPARED BY:

Amy Alday-Murray, Curriculum Manager

FINANCIAL

RESPONSIBILITY:

Susan Wolff, Dean of Instruction, Columbia Gorge

Community College

APPROVED BY:

Dr. Christine Chairsell, Vice President, Academic and

Student Affairs

Dr. Preston Pulliams, District President

REPORT:

The proposed Associate of Applied Science (AAS) degree is an option to the existing AAS in Electronic Engineering Technology. The program was designed to prepare individuals for a career in the wireless and data communication industry. It has been requested that Columbia Gorge Community College be included as a location for offering the proposed degree and the

Electronic Engineering Advisory Board has approved the proposal. Graduates will have the knowledge and skills to install, repair, and maintain communication equipment, including radio frequency, cellular, fiber optics, and

satellite. The degree transfers in full toward a baccalaureate degree at the Oregon Institute of

Technology. Resolution 08-074 did not include Columbia

Gorge Community College.

RECOMMENDATION: That Resolution 08-074 be amended to authorize the College to include Columbia Gorge Community College in the application process for the Associate of Applied Science degree in Electronic Engineering Technology:

Wireless and Data Communication.