Educational Advisory Council Recommendation

Subject: New Apprenticeship & Trades

Relevant EAC Standing committee:

☐ Academic Policies & Standards Committee (APS)
☒ Degrees and Certificates Committee (DAC)
☐ Student Development Committee (SDC)

☐ Curriculum Committee (CC)
☐ Membership Committee (MC)

Brief summary of recommendation:

Rationale from SAC Representative:
The following are three certificates created by a statewide consortium of community colleges in apprenticeship. These certificates have already been approved by the State through Blue Mountain Community College and will be offered at all participating community colleges. The pathway will provide an articulated transfer & completion path for apprentice students in the field of study.

NEW Construction Apprenticeship Technologies: Trade Worker Apprenticeship Technologies CPCC is a Statewide Career Pathway Certificate of Completion (CPCC) and the first stackable credential on the path to an AAS degree in Construction Apprenticeship Technologies. These pathways provide an articulated transfer and completion path for construction apprentices. The CPCC provides additional access to related training courses across the state for registered apprentices and aligned program outcomes, assessments and courses. Again, the consortium has approved the certificate.

NEW Electrical Apprenticeship Technologies: Trade Worker Apprenticeship Technologies CPCC is a Statewide Career Pathway Certificate of Completion (CPCC) and the first stackable credential on the path to an AAS degree in Electrician Apprenticeship Technologies. These pathways provide an articulated transfer and completion path for electrician apprentices. The CPCC provides additional access to related training courses across the state for registered apprentices and aligned program outcomes, assessments and courses. Again, the consortium has approved the certificate.

NEW Industrial Mechanics and Maintenance Technology: Trade Worker Apprenticeship Technologies CPCC is a Statewide Career Pathway Certificate of Completion (CPCC) and the first stackable credential on the path to an AAS degree in Industrial Mechanics and Maintenance Technology. These pathways provide an articulated transfer and completion path for industrial mechanics and maintenance apprentices. The CPCC provides additional access to related training courses across the state for registered apprentices and aligned program outcomes, assessments and courses. Again, the consortium has approved the certificate.

Postponed from November EAC, however, on 12/9/15, the EAC voted to Recommend Approval
Signatures below represent the support and/or approval of this recommendation; the signature of a committee chair represents the support of the respective committee.

Chair of relevant EAC standing committee

Educational Advisory Council Chair

Vice President for Academic and Student Affairs

Portland Community College President