

## **BACHELOR OF APPLIED SCIENCE ADMISSIONS**

Instruction Commission

Business Meeting Minutes: May 5, 2021

BAS GENERAL EDUCATION ADMISSION AND DEGREE REQUIREMENTS UPDATED LANGUAGE — Members reviewed and discussed the updated and edited BAS General Education Admission and Degree Requirements. Motion was made by Joyce Hammer to approve updated language with the removal of the red language with the additional language at the end of the draft. Deb Gilchrist seconded the motion. Motion carried with 26 yes, 1 no, and 1 abstention.

Students who have earned a baccalaureate degree from an institution accredited by one of the following agencies:

- Accrediting Commission for Community and Junior Colleges, Western Association of Schools and Colleges (ACCJC)
- Higher Learning Commission (HLC)
- Middle States Commission on Secondary Schools (MSA-CESS)
- Northwest Commission on Colleges and Universities (NWCCU)
- Southern Association of Colleges and Schools Commission on Colleges (SACSCOC)
- Middle States Commission on Higher Education (MSCHE)
- New England Commission of Higher Education (NECHE)
- WASC Senior College and University Commission (WSCUC)

will have met the general education requirements (basic and distribution areas) for a baccalaureate degree from a Washington State community or technical college. Students must still complete program-specific general education degree requirements if not otherwise satisfied.

Nothing in this policy is intended to restrict the institutional prerogative to evaluate and award additional credit through its existing policies and practices.

## **Action Items**

Review and approve updated BAS General Education Admission and Degree Requirements. Members reviewed and discussed the updated and edited BAS General Education Admission and Degree Requirements. Motion was made by Joyce Hammer to approve updated language with the removal of the red language with the additional language at the end of the draft. Deb Gilchrist seconded the motion. **Motion carried with 26 yes, 1 no, and 1 abstention.**