1. **Build Knowledge of Human Institutions, Socio-Cultural Processes, and the Physical and Natural World** through study of the natural (2x SCIENCE options) and social (ANTH/SOC 101, ECON/PS 101) sciences, technologies, mathematics (MATH/STAT options), humanities (HUM 201), histories (HIST 100), languages and the arts (ART/MUS/THR 200, ANS 202).

Competence will be demonstrated for the foundational information in each subject area, its context and significance, and the methods used in advancing each.

2. **Develop Intellectual and Practical Skills across the curriculum**, including inquiry and analysis, critical and creative thinking, problem solving, written (ENGL 111, 21x, w-courses) and oral (COMM 1x1, o-courses) communication, information literacy (LS 101), technological competence, and collaborative learning.

Proficiency will be demonstrated across the curriculum through critical analysis of proffered information, well-reasoned solutions to problems or inferences drawn from evidence, effective written and oral communication, and satisfactory outcomes of group projects.

- 3. **Acquire Tools for Effective Civic Engagement** in local through global contexts, including ethical reasoning (ETHICS options), intercultural competence, and knowledge of Alaska and Alaskan issues.

 Facility will be demonstrated through analyses of issues including dimensions of ethics, human and cultural diversity (ENGL/FL 200, ANS 202), conflicts and interdependencies, globalization, and sustainability.
- 4. **Integrate and Apply Learning, including synthesis and advanced accomplishment across general and specialized studies**, adapting them to new settings, questions, and responsibilities, and forming a foundation for lifelong learning.

Preparation will be demonstrated through production of a creative or scholarly product that requires broad knowledge, appropriate technical proficiency, information collection, synthesis, interpretation, presentation, and reflection.