ABOUT US NWCCU ACCREDITATION SPECIALIZED ACCREDITATION PLANNING ASSESSMENT ADMIN UNIT CHANGES

# **Essential Learning Outcomes**

The Essential Learning Outcomes (ELOs) are a comprehensive set of learning goals that are fostered and developed across a student's educational experience at UVU. They reflect the foundational skills and competencies needed to meet the challenges of an ever-changing and complex world. The ELOs are introduced in General Education (GE) courses and then reinforced and expanded in Program Learning Outcomes (PLOs) and Course Learning Outcomes (CLOs).

#### COMMUNICATION

## Communicate facts and ideas.

To demonstrate competence in communication, students will appraise the needs of their audience; use sound evidence and reasoning in constructing arguments; and clearly and effectively communicate.

### INCLUSION

#### Understand and apply the principles of diversity, inclusion, and equity.

To demonstrate competence in inclusion, students will show cultural understanding; recognize issues of diversity, inclusion, and equity; and understand the importance of creating diverse and inclusive environments for

#### CRITICAL THINKING

#### Analyze ideas, information, and problems.

To demonstrate competence in critical thinking, students will question assumptions; evaluate ideas and problems in a systematic way; and appraise arguments for importance, logic, relevance, and strength.

#### INFORMATION LITERACY

#### Collect, evaluate, organize, and use information.

To demonstrate competence in information literacy, students will find appropriate information to address a need; evaluate it for relevance and validity; and use it to draw conclusions and generate solutions.

# DIGITAL LITERACY

### Use digital technologies.

To demonstrate competence in digital literacy, students will leverage digital technologies to accomplish goals; engage effectively and ethically in a digital environment; and adapt to new and emerging technologies.

## QUANTITATIVE LITERACY

#### Communicate facts and ideas.

To demonstrate competence in quantitative literacy, students will solve problems using basic calculations; make judgements about and draw conclusions from quantitative evidence; and use quantitative strategies to support a position.

# ETHICAL REASONING

# Recognize and consider the ethical dimension of behavior.

To demonstrate competence in ethical reasoning, students will apply ethical principles and approaches; consider alternative courses of action and consequences; and evaluate and articulate their own ethical values.

# SCIENTIFIC LITERACY

# Understand scientific concepts and methods.

To demonstrate competence in scientific literacy, students will have a basic understanding of major scientific concepts and methods; apply scientific knowledge to daily life; and express scientifically informed positions.

Institutional Effectiveness, Accreditation, and Academic Assessment | quinn.koller@uvu.edu | (801) 863-8226 | BA 218J

# STUDENT

**ADMISSIONS ACADEMICS** CAMPUS LIFE LOOKING TO ATTEND UVU CURRENT STUDENT ACCREDITATION

# EMPLOYEES

**CAREER OPPORTUNITIES** EMPLOYEE RESOURCES DIRECTORY PEOPLE & CULTURE

# COMMUNITY

**ATHLETICS VISITORS & COMMUNITY** OFFICE OF THE PRESIDENT ABOUT UVU / HISTORY ALUMNI INCLUSION & DIVERSITY **ESPAÑOL GIVE TO UVU CONTACT US** 

# UTILITY

COVID-19 INFO MAPS / PARKING SERVICE DESK EMERGENCY POLICE GET HELP SEARCH ACCESSIBILITY TITLE IX / EQUAL OPPORTUNITY







