Technical Education

Technical Education focuses on knowledge and skill acquisition aligned with industry need.
USHE Technical Education (TE)

**Definition**
- Courses & Programs that
  - Leads to an institutional certificate; or
  - Is short-term training
  - Does not include general education
- Low cost to adult students
- No cost to secondary students

**Institutions**
- Utah State University; Eastern, Blanding & Moab campuses
- Salt Lake Community College
- Snow College
- Bridgerland Technical College
- Davis Technical College
- Dixie Technical College
- Mountainland Technical College
- Ogden-Weber Technical College
- Southwest Technical College
- Tooele Technical College
- Uintah Basin Technical College
Career & Technical Education

CTE includes Technical Education and Academic Education and is offered at all levels of postsecondary education, including:

• Technical colleges (TE),
• Two-year colleges (TE/CTE)
• Four-year colleges (CTE).
USHE Career & Technical Education (CTE)

Definition
• An educational program that:
  • Is designed to meet industry needs;
  • Leads to a certificate or a degree
  • May qualify for funding under the Carl D. Perkins Strengthening Career and Technical Education for the 21st Century Act
  • Includes general education requirements

Institutions
• Salt Lake Community College
• Snow College
• Utah State University
• University of Utah
• Southern Utah University
• Weber State University
• Utah Valley University
• Dixie State University
Institutional Offerings

BAS/BAT
Utah State University
Southern Utah University
Weber State University
Utah Valley University
Dixie State University

AAS
Weber State University
Utah Valley University
Dixie State University

Salt Lake CC
Snow College
Utah State University
Southern Utah University

Bridgerland Tech College
Davis Tech College
Dixie Tech College
Mountainland Tech College
Ogden-Weber Tech College
Southwest Tech College

Tooele Tech College
Uintah Basin Tech College
Salt Lake CC
Snow College
Utah State University

TE Certificate