Computer Engineering Technology

PICTURE YOURSELF

WORKING IN TEAMS

FINDING SOLUTIONS

HELPING OTHERS
Number of technology/ engineering jobs in the United States.

- Higher wages for technology workers than non-technology workers.
- Expected growth of technology and engineering careers by 2022.
- U.S. jobs that require some form of postsecondary education or training.

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920
IT: Information Systems

PICTURE YOURSELF

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS

AB Tech Community College
16.9 million

Number of technology / engineering jobs in the United States.

70% Higher wages for technology workers than non-technology workers.

18% Expected growth of technology and engineering careers by 2022.

63% U.S. jobs that requires some form of postsecondary education or training.

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920
IT: Systems Security

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS

PICTURE YOURSELF

ABTech Community College
Number of technology / engineering jobs in the United States.

- Higher wages for technology workers than non-technology workers. 70%
- Expected growth of technology and engineering careers by 2022. 18%
- U.S. jobs that requires some form of postsecondary education or training. 63%

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920
IT: Network Management

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS

ABTech Community College
Number of technology / engineering jobs in the United States.

Higher wages for technology workers than non-technology workers.

Expected growth of technology and engineering careers by 2022.

U.S. jobs that requires some form of postsecondary education or training.

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920
Electronics Engineering Technology

PICTURE YOURSELF WORKING IN TEAMS FINDING SOLUTIONS HELPING OTHERS
Number of technology / engineering jobs in the United States.

Higher wages for technology workers than non-technology workers.

Expected growth of technology and engineering careers by 2022.

U.S. jobs that requires some form of postsecondary education or training.

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920
Mechanical Engineering Technology

PICTURE YOURSELF

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS
Number of technology / engineering jobs in the United States.

Higher wages for technology workers than non-technology workers.

Expected growth of technology and engineering careers by 2022.

U.S. jobs that requires some form of postsecondary education or training.

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920
Geomatics Technology

PICTURE YOURSELF

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS
Number of technology / engineering jobs in the United States.

- Higher wages for technology workers than non-technology workers.
  - 70%

- Expected growth of technology and engineering careers by 2022.
  - 18%

- U.S. jobs that requires some form of postsecondary education or training.
  - 63%

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920.
Environmental Engineering Technology

PICTURE YOURSELF

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS

ABTech
Community College
Number of technology / engineering jobs in the United States.

Higher wages for technology workers than non-technology workers.

Expected growth of technology and engineering careers by 2022.

U.S. jobs that require some form of postsecondary education or training.
Civil Engineering Technology

PICTURE YOURSELF

WORKING IN TEAMS
FINDING SOLUTIONS
HELPING OTHERS

AB Tech
Community College
Number of technology / engineering jobs in the United States.

- Higher wages for technology workers than non-technology workers. (70%)
- Expected growth of technology and engineering careers by 2022. (18%)
- U.S. jobs that requires some form of postsecondary education or training. (63%)

Pamela Silvers
Asheville-Buncombe Technical Community College
(828) 398-7249
WIT@abtech.edu

THIS MATERIAL IS BASED ON WORK SUPPORTED BY THE NATIONAL SCIENCE FOUNDATION UNDER GRANT NO 1501535 AND 1800920