Community Colleges

- Economic Development
  - Creation and retention of jobs

- Workforce Development
  - Development and maintenance of a skilled workforce through training (and retraining)
College Curriculum
(For Credit Courses)

Three Academic Divisions
- Business, Arts and Sciences
- Health and Public Services
- Industrial Technologies

Credentials
- Degree (64 – 76 credit hours)
- Diploma (36 – 48 credit hours)
- Certificate (12 – 18 credit hours)
Business, Arts & Sciences

- Associate in Arts and Associate in Science
- Accounting
- Advertising and Graphic Design
- Business Administration
- Business Administration—Marketing & Retailing
- Computer Information Technology
- Medical Office Administration
- Networking Technology
- Office Administration
- Office Administration—Legal
- Spanish Language Certificate
- Web Technologies
Health & Public Services

- Animal Care and Management Tech
- Biotechnology
- Biomanufacturing Technology
- Cosmetology
- Criminal Justice Technology
- Dental Assisting
- Early Childhood Associate
- Fire Protection Technology
- Histotechnology
- Medical Assisting
- Medical Laboratory Technology
- Nursing
- Nursing Assistant
Industrial Technologies

- Air Conditioning, Heating and Refrigeration Tech
- Automotive Systems Technology
- Carpentry
- Computer-Integrated Machining
- Culinary Arts
- Horticulture Technology
- Industrial Systems Technology
- Mechatronics Engineering Tech
- Mechanical Drafting Technology
- Welding Technology
What does ACC offer?

Continuing Ed./Workforce Dev. (Not for Credit Courses)

- Occupational Extension
  - Accounting
  - Administrative Prof. Assistant
  - Basic Computer Use
  - Microsoft Office Suite
  - Microsoft OneNote
  - Microsoft Web Apps
  - Microsoft Office Specialist Certification Prep

- Corporate Ed./Customized Training
  - Leadership development
  - Lean Six Sigma
  - Logistics and Supply Chain Management
  - Project Management Professional (PMP) Fundamentals
  - PMP Certification Exam Prep

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Partnership
Partnership

- ABSS Early College at ACC
  - Grades 9 – 12
Partnership

Career and College Promise
ACC Classes Taught on ABSS Campuses
NCWorks Career Coach Program

- Places community college career coaches in public high schools
  - Southern Alamance High School
  - Hugh M. Cummings High School
Partnership

STEM Grant
The Golden Leaf Foundation

- $1.5M
- Boost STEM educational opportunities at Graham High School
- Refurbished four science labs
- State-of-the-art equipment and space
Partnership

- Provide a pathway to ACC’s Biotechnology program
- CCP Classes
  - Basic Laboratory Techniques
  - Introduction to Chemistry
  - Introduction to Chemistry Lab
  - General Biology
  - Introduction to Computers
Partnership

MechTech Institute

- $200K National Science Foundation Grant
- 2017 - 2019
- ABSS STEM Teachers and Counselors
- Summer Workshops in Mechatronics
- Industry Tours
- Building a Pipeline of Qualified Workers
Girls Take Over Tech
$39.6M in County Bond Projects

- $17.5M  -  Biotechnology Center of Excellence
- $6.2M   -  Student Services Center
- $10.4M  -  Public Safety Training Center
- $3.5M   -  Modernize Instructional Spaces
- $1M     -  Satellite Locations (East and West)
- $1M     -  Expand/Up fit Child Care Facility
-          -  Student Learning Lab
QUESTIONS?

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