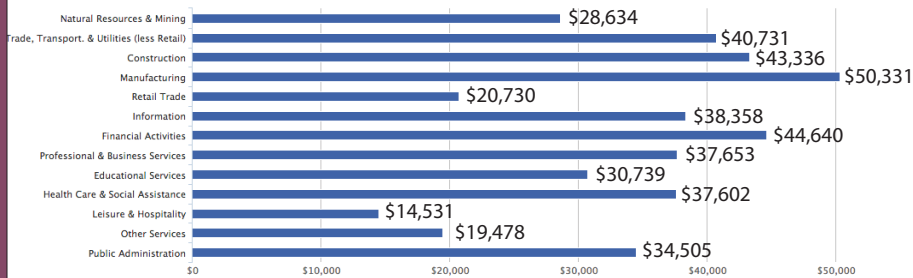
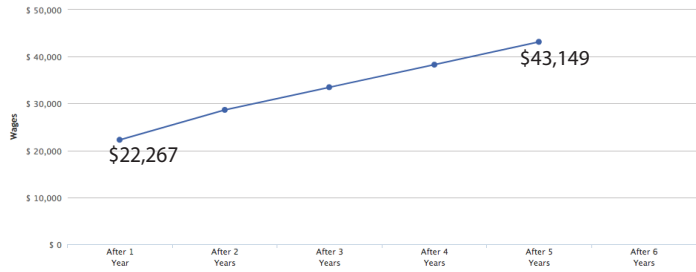
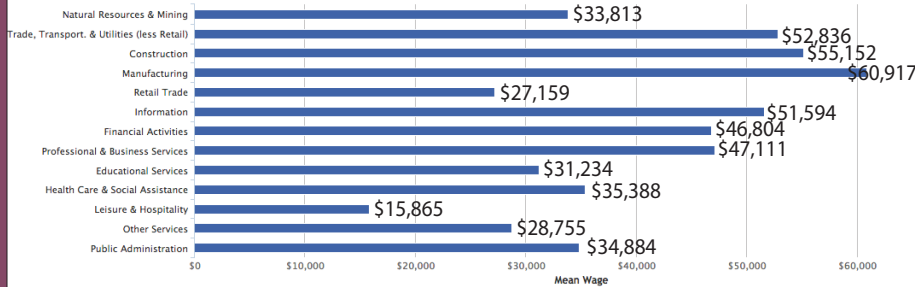


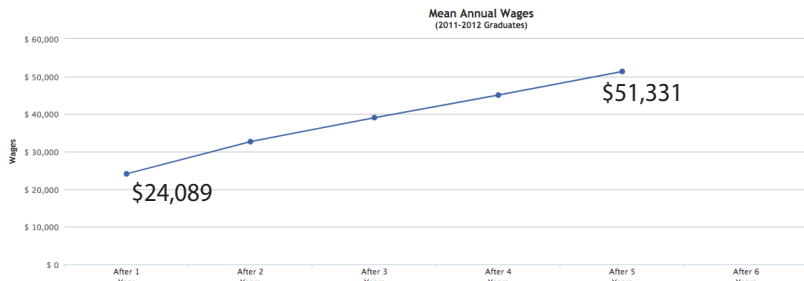
Fifth-Year Mean Annual Wages - 2011-2012 Graduates
All Bachelor's Degrees - All Subject Areas - *All NC Public Universities*



Fifth-Year Mean Annual Wages - 2011-2012 Graduates
All Bachelor's Degrees - All Subject Areas - *NC State University*



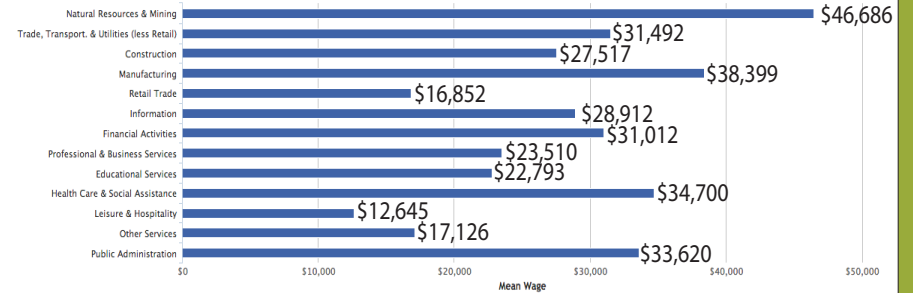
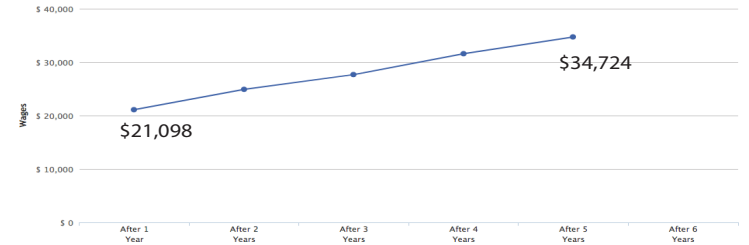
Fifth-Year Mean Annual Wages - 2011-2012 Graduates
All Bachelor's Degrees - All Subject Areas - *NC State University*



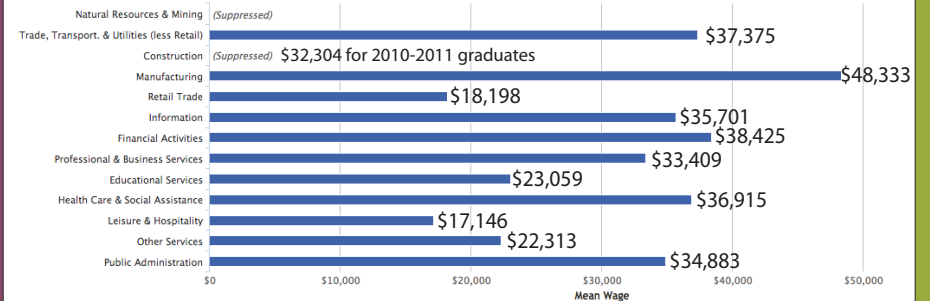
http://nctower.com/

Bachelor's Degrees at state universities cost ten times that of Associate Degrees at a community college. Think of the student loans to pay back. What is the return on your investment?

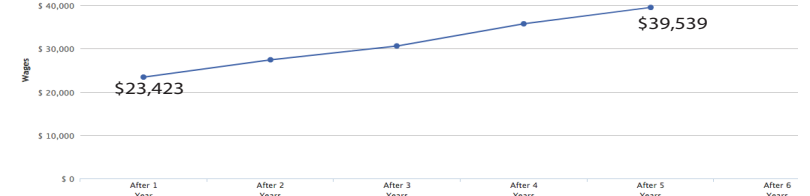
Fifth-Year Mean Annual Wages - 2011-2012 Graduates
All Associate Degrees - All Subject Areas - *All NC Community Colleges*



Fifth-Year Mean Annual Wages - 2011-2012 Graduates
All Associate Degrees - All Subject Areas - *Wake Tech Community College*



Fifth-Year Mean Annual Wages - 2011-2012 Graduates
All Associate Degrees - All Subject Areas - *Wake Tech Community College*

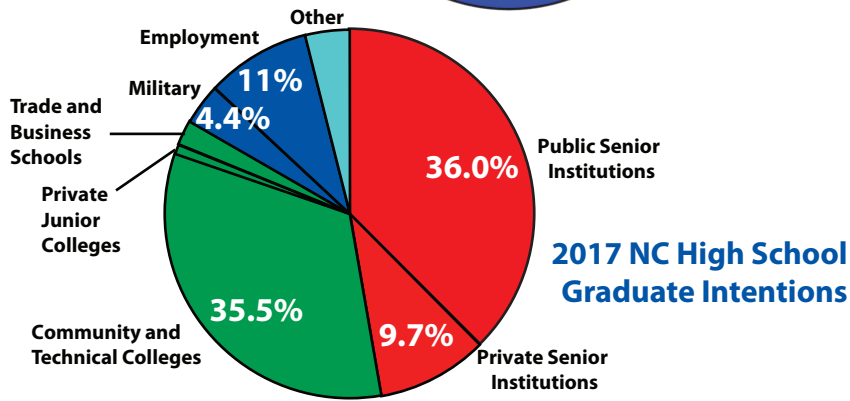
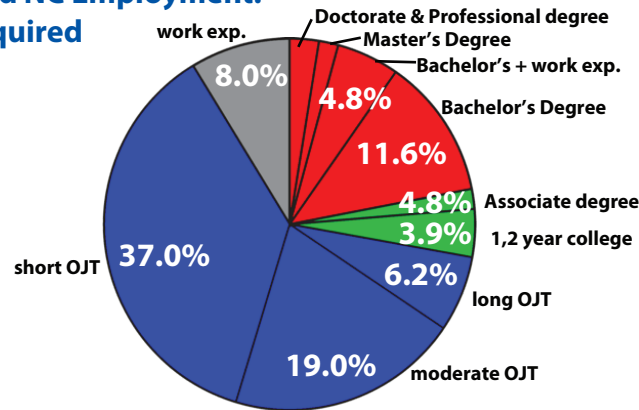


Fifth-Year Mean Annual Wages - 2011-2012 Graduates
Associate Degree by Program Area - *Wake Tech Community College*

\$58,693	Construction Technologies	\$45,034	Transport Systems Technologies
\$50,828	Engineering Technologies	\$43,826	Business Technologies
\$46,928	Health Sciences	\$42,252	Biological and Chemical Technologies

http://nctower.com/

2024 Projected NC Employment: Education Required



<http://www.ncpublicschools.org/fbs/resources/data>
NC Public Schools Statistical Profile 2016-2017

Minimum education is the usual minimum level of postsecondary (after high school) education required for each career.

short OJT - Short on-the-job training (less than one month)

moderate OJT - Moderate on-the-job training (1 to 12 months)

long OJT - Long on-the-job training (more than one year).

(Long OJT usually includes community college or trade school courses.)

1,2 year - One- or two-year program at a trade school or community college

Associate degree - two-year degree program at a community college

Bachelor's degree - four-year degree program at a college or university

Bachelor's+work exp. - Bachelor's degree plus related work experience

Master's degree - two or more years after Bachelor's degree

Doctorate degree - three or more years after Bachelor's degree

Professional degree - three or more years after Bachelor's degree

work exp. - Work experience in a related occupation



Chris Droessler
Career and Technical Education Coordinator
North Carolina Community College System
DroesslerC@NCCCommunityColleges.edu
www.ncperkins.org

Fastest Growing Occupations in NC (Total Change in Positions Projected from 2016 - 2026)

30,890	Combined Food Preparation and Serving Workers, Including Fast Food
15,820	Registered Nurses
11,820	Customer Service Representatives
9,990	Retail Salespersons
9,650	Software Developers, Applications
9,050	Laborers and Freight, Stock, and Material Movers, Hand
8,380	Waiters and Waitresses
7,880	Personal Care Aides
7,870	Janitors and Cleaners, Except Maids and Housekeeping Cleaners
7,340	General and Operations Managers
7,190	Home Health Aides
6,620	Cooks, Restaurant
6,170	Landscaping and Groundskeeping Workers
5,450	Stock Clerks and Order Fillers
5,360	Nursing Assistants
5,260	Sales Representatives, Wholesale and Manufacturing, Except Technical and Scientific Pr
5,020	Business Operations Specialists, All Other
4,920	Accountants and Auditors
4,770	Market Research Analysts and Marketing Specialists
4,720	Medical Assistants
4,700	Receptionists and Information Clerks
4,670	First-Line Supervisors of Food Preparation and Serving Workers
4,640	Maintenance and Repair Workers, General
4,560	Heavy and Tractor-Trailer Truck Drivers
4,540	First-Line Supervisors of Retail Sales Workers
4,150	Childcare Workers
4,140	Maids and Housekeeping Cleaners
3,880	First-Line Supervisors of Construction Trades and Extraction Workers
3,860	Financial Managers
3,700	Computer User Support Specialists
3,580	Management Analysts
3,570	Construction Laborers
3,400	First-Line Supervisors of Office and Administrative Support Workers
3,230	Sales Representatives, Services, All Other
3,210	Cashiers
3,180	Security Guards
3,080	Medical Secretaries
3,070	Helpers--Production Workers
3,040	Carpenters
3,020	Computer Systems Analysts
2,970	Managers, All Other
2,970	Elementary School Teachers, Except Special Education
2,760	Health Specialties Teachers, Postsecondary
2,520	Billing and Posting Clerks
2,430	Teacher Assistants
2,350	Teachers and Instructors, All Other
2,350	Insurance Sales Agents
2,320	Hairdressers, Hairstylists, and Cosmetologists
2,280	Light Truck or Delivery Services Drivers
2,250	Automotive Service Technicians and Mechanics
2,240	Computer and Information Systems Managers