
Computer Occupations = 71% of all STEM

- Computer Occupations
- Engineers (Aerospace, Biomedical, Chemical, Civil, Electrical, Electronics, Environmental, Industrial, Materials, Mechanical, Other)
- Life Scientists (Agricultural & Food Scientists, Biological Scientists, Conservation Scientists & Foresters, Medical Scientists, Other)
- Physical Scientists (Astronomers, Physicists, Atmospheric & Space Scientists, Chemists & Materials Scientists, Environmental Scientists & Geoscientists, Other)
- Social Scientists and Related Workers (Economists, Survey Researchers, Psychologists, Sociologists, Urban & Regional Planners, Anthropologists & Archeologists, Geographers, Historians, Political Scientists, Other)
- Mathematical Science Occupations

Data from the spreadsheet linked at http://www.bls.gov/emp/ep_table_102.htm
Job Openings (Growth And Replacement), 2012-22 - U.S. Bureau of Labor Statistics

Computer Occupations = 57% of all STEM

- Computer Occupations
- Engineers (Aerospace, Biomedical, Chemical, Civil, Electrical, Electronics, Environmental, Industrial, Materials, Mechanical, Other)
- Life Scientists (Agricultural & Food Scientists, Biological Scientists, Conservation Scientists & Foresters, Medical Scientists, Other)
- Physical Scientists (Astronomers, Physicists, Atmospheric & Space Scientists, Chemists & Materials Scientists, Environmental Scientists & Geoscientists, Other)
- Social Scientists and Related Workers (Economists, Survey Researchers, Psychologists, Sociologists, Urban & Regional Planners, Anthropologists & Archeologists, Geographers, Historians, Political Scientists, Other)
- Mathematical Science Occupations

Data from the spreadsheet linked at http://www.bls.gov/emp/ep_table_102.htm
Washington State High Demand Fields at Baccalaureate Level and Above
WSAC, SBCTC, WTECB, October 2013

Computer Science

Engineering

Health Professions (gap exists at graduate/professional level only)

Research, Science, Technical (gap exists at graduate level only)