

What can I do with a major in...?

Physical Sciences

Associate in Science
School of Health & Sciences



The associate degree in Physical Sciences is intended to transfer to a university.

Majoring in Physical Sciences leads to careers in physics, chemistry, and geology

Agricultural Scientist

Geologist

Patent Lawyer

Cartographer

Hydrologist

Surveyor

Climatologist

Meteorologist

Oceanographer

Chemist

Management and

Public Relations

Astronomer (Ph.D.)

Geophysicist (Ph.D.)

Petroleum Geologist

High School Teacher

Atmospheric Scientist

Physicist (Ph.D.)

University Faculty

Computer Scientist

Conservationist

Engineer: civil,

chemical, electrical,

environmental,

mechanical, aerospace,

astrophysics, solid-state

physics, high energy

physics, nuclear physics,

space physics, quantum

physics, and others

(Ph.D.) Doctorate needed to enter this career

What skills will I gain from...?

Physical Sciences

- Operating scientific equipment
- Working independently
- Handling and organizing information
- Curiosity and creativity
- Scientific theory and practical knowledge
- Statistical awareness
- Oral and written communication
- Numerical computation
- Analytical and quantitative abilities
- Using talents innovatively
- Problem solving
- Technical skills
- Working in a team
- Research
- Critical thinking
- Experimentation

Who do I contact at SFCC?

School of Health & Sciences

Call: 428-1183

Websites for career information:

www.careerclusters.org/16clusters.cfm

<http://online.onetcenter.org/find/>

