

Career Information for Cell Biology

A College of Science & Engineering Major

General Overview Information

The cell biology program teaches people the structure, function, and regulation of cells. Students learn about cells as individual units or as components of a larger system. There is a strong emphasis on laboratory science and the current understanding of cellular processes.

Do You Have These Characteristics?

Verbal Communication · Numerical Communication · Color Discrimination
Clerical Abilities · Spatial Perception · Form Perception · Responsibility

Salary Information Can Be Found At:

www.bls.gov/bls/blswage.htm

www.iseek.org

www.stcloudstate.edu/careerservices

What Can You Do?

- Lab Technician
- Research Associate
- Genetic Counselor
- Teacher (with license)
- Professor
- Cell Pathology
- Cell Life Cycle Researcher
- Enzyme Production

Where Can You Work?

- Universities & Colleges
- Medical Schools
- Governmental Research Labs
- Public & Private Schools
- Pharmaceutical Companies\
- Hospitals
- Diagnostic Centers
- Independent Labs
- ...and MORE

Resources

- SCSU Biological Sciences – <http://bulletin.stcloudstate.edu/ugb/programs/biol.asp>
- Occupational Outlook Handbook – <http://www.bls.gov/oco/ocos096.htm>
- American Institute of Biological Sciences – www.aibs.org
- American Society for Clinical Pathology – www.ascp.org
- American Society for Clinical Laboratory Science – www.ascls.org
- Sloan Career Cornerstone Center – www.careercornerstone.org
- *Career Opportunities in Biotechnology and Drug Development*
- *Career Opportunities in Health Care*
- *Great Jobs for Biology Majors*
- *National Trade and Professional Associations*
- *Opportunities in Health and Medical Careers*
- *Opportunities in Pharmacy Careers*
- *Top 100 Health-Care Careers*

(Books are available at SCSU Career Services Center)