



What can I do with my studies in Anatomy & Cell Biology

Depending on my interests and experience, possible job titles:

- Anatomist #2121
- Cell Biologist #2121
- Bacteriological Technician #2221
- Biostatistician #2161
- Health Educator #0311
- Technical Writer #5121
- Pathology Technician
- Health and Social Policy Developer and Program Administrator #0411
- Researcher #4164, #4165
- Researcher #4164, #4165
- Researcher #4164, #4165

The information in this handout will provide you with ideas as to some typical careers/jobs that are associated with your degree, along with alternative careers that may not be as directly related to what you have studied. This by no means implies that these jobs are the only options you have. These careers are just samples of what you can do if you have the appropriate skills and experience.

Reference numbers correspond to career description on **NOC** (National Occupational Classification). For more career descriptions, profiles and job outlooks, visit: [Job Bank](#) or [Career Cruising](#) (username & password available by contacting CaPS)

Possible job titles outside my area of study:

Business

- Management Consulting #1122
- Benefits Officer #1432
- Marketing Specialist
- Quality Control / Quality Assurance Specialist
- Public Relations Consultant #5124
- Market Researcher #4163
- Recruiter #1223
- Human Resources Specialist #1121
- Job Analyst #1121
- Actuary #2161
- Investment Advisor #1112
- Entrepreneur / Venture Capitalist

Communications

- Writer #5121 Editor #5122
- Reporter #5123
- Journalist #5123
- Broadcaster #5231
- Publisher #0016
- Producer
- Web Developer / Producer

Other

- Data Management Administrator
- Technology Transfer Officer
- Informatics Specialist #2171
- Policy Analyst #4161
- Laboratory Assistant
- Administrative Assistant #1411

Education

- Academic Advisor #4143
- Educator / Trainer #4131
- Alumni Relations Officer





Areas of Employment:

- Biomedical Companies
- Biotechnological Firms
- Hospitals
- Clinics
- Non-Governmental Agencies
- Research Centres
- Laboratories
- Nursing Homes
- Scientific Journals
- Government
- Management Consulting Firms
- Pharmaceutical Companies
- Publishing Companies
- Universities

Related Skills:

- Ability to handle accurate details
- Ability to solve problems and make sound predictions
- Ability to work as part of a team and independently
- Ability to write descriptive and analytical reports
- Adaptable
- Analytical skills
- Assess risks
- Define problems
- Entrepreneurial
- Excellent research, analytic and communication skills
- Flexible and open-minded
- Gathering and organizing data
- Knowledge of a variety of ethnic and cultural groups
- Language proficiency
- Leadership qualities
- Oral and written communication skills
- Planning projects

Associations & Websites:

- American Association of Anatomists
<http://www.anatomy.org/>
- American Society for Cell Biology
<http://www.ascb.org/>
- Biophysical Society
<http://www.biophysics.org/>
- Canadian Society for Molecular Biosciences
<https://csmb-scbm.ca/>
- Canadian Society for Immunology
<http://www.csi-sci.ca/>
- Canadian Society of Microbiologists
<http://www.csm-scm.org/>
- Canadian Society for Systems Biology
<https://sysbiosociety.ca/>
- Federation of American Societies for Experimental Biology
<http://www.faseb.org/>
- International Federation for Cell Biology
<http://www.ifcbiol.org/>
- Research Canada
<http://www.rc-rc.ca/>
- Partners in Research
<http://www.pirweb.org/pir/en/>

If you wish to explore your interests, identify your goals, and discover how to make the most of your education, we encourage you to sign up for the [P.A.C.E. program](#) (Program for the Advancement of Career Exploration). Feel free to come by the CAPS office to make an appointment with a career advisor to discuss your career options and job search strategies.