Physicists

A guide for newcomers to British Columbia
1. Working as a Physicist [NOC 2111]

Job Description

Physicists use math and science to develop and test theories about the nature of matter, and apply the findings in practical ways.

As a physicist, you perform the following duties:

- design and carry out research in experimental and theoretical physics
- carry out analysis of research data and prepare research reports
- participate as a member of a research or development team
- create and design industrial or medical equipment, instrumentation and procedures

Sources:

Industry Overview

Physicists make up a small part of BC’s workforce. In 2011 only 500 individuals were employed in this sector. Future job growth is predicted to be limited.

You will find the majority of jobs in the Lower Mainland/ Southwest region of the province. Employment opportunities may also be found in the Vancouver Island and Thompson-Okanagan regions.

As a physicist, you may work closely with and perform some of the duties of engineers. Also, movement between specializations within physics and other fields of science, such as meteorology and geophysics, is possible with experience.

Source: WorkBC Career Profiles

Job Outlook in BC

Chart from Work BC (NOC 2111)
The Employment Outlook for BC provides job openings projections for physicists and astronomers within BC regions:

<table>
<thead>
<tr>
<th>Region</th>
<th>2010 Estimated Employment</th>
<th>2015 Estimated Employment</th>
<th>Avg Annual % Change, 5 Yrs, 2010 to 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vancouver Island</td>
<td>20</td>
<td>20</td>
<td>0.5%</td>
</tr>
<tr>
<td>Lower Mainland / Southwest</td>
<td>250</td>
<td>290</td>
<td>2.8%</td>
</tr>
<tr>
<td>Thompson-Okanagan</td>
<td>10</td>
<td>10</td>
<td>0.4%</td>
</tr>
</tbody>
</table>


You can learn more about working as a physicist in BC and Canada from:

- **WorkBC, Career Profiles** [search NOC 2111]
  
  [http://www.workbc.ca/Careers](http://www.workbc.ca/Careers)

- **Canadian Association of Physicists. Physics Careers**
  

- **Career Cruising** (Profile for Physicist)
  
  Available from the VPL Digital Library | Explore our Digital Library page
  

### Types of Employers

Physicists are employed by:

- electronic, electrical and aerospace manufacturing companies
- telecommunications companies
- power utilities
- universities and government research laboratories
- hospitals
- a wide range of other manufacturing, research and consulting firms

Source: WorkBC Career Profiles
Salary

The average annual salary for physicists working full time in BC is between $66,000 and $95,000. Your salary depends on your level of education, experience, and the industry in which you work.

Source: http://www.workbc.ca/

Job Bank Canada’s wage report provides hourly wages for physicists in three BC regions:

<table>
<thead>
<tr>
<th>Location</th>
<th>Low</th>
<th>Median</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>British Columbia</td>
<td>16.29</td>
<td>43.69</td>
<td>74.71</td>
</tr>
<tr>
<td>Lower Mainland - Southwest Region</td>
<td>16.96</td>
<td>43.21</td>
<td>66.58</td>
</tr>
</tbody>
</table>

Chart from Job Bank Canada, http://www.jobbank.gc.ca/

Working Hours

Hours usually range from 8 to 10 hours a day, 40 to 60 hours a week. Overtime and weekend work is fairly common, especially when a project is nearing completion. Job-related travel usually takes up 1 to 3 weeks a year.

From Career Cruising database (Profile for Physicist). Available from the VPL Digital Library | Explore our Digital Library page: http://www.vpl.ca/digital-library/career-cruising
2. Skills, Education and Experience

Skills

- Patient and persistent
- Imaginative, curious, inventive
- Problem-solving skills
- Analytical
- Strong verbal and written communication skills
- Good mathematical abilities
- Ability to work as part of a team

Sources: Canadian Association of Physicists
https://www.cap.ca/careers/home/becomeaphysicist.html Career Cruising database (Profile for Physicist); National Occupational Classification

Education and Experience

- Physicists usually require a master's or doctoral degree in a field of physics, engineering physics, or in a related discipline.

- A PhD is typically required for physicists in research and development positions. Those with master’s degrees may find work in physics related research and development positions in private industry.

Sources: Career Cruising database (Profile for Physicist); National Occupational Classification
Qualifications

Licensing Requirements for Physicists
The profession of physicist is not regulated in British Columbia and employment qualification requirements are set by individual employers.

However, professional members of the Canadian Association of Physicists (CAP) can apply for Professional Physicist certification.

Designation as a Professional Physicist allows one to use the letters "P.Phys." to show that they possess the qualities and experience required to make judgement calls with respect to scientific matters in their particular field. Applicants must:

- be of good character and at least 18 years of age
- be a CAP member (and maintain membership while licensed)
- meet education standards established by the CAP
- meet physics experience requirements established by the CAP (minimum of three years of recent physics-related work experience after graduation)
- agree to uphold CAP’s Code of Ethics for holders of the Professional Physicist designation
- pass (unless exempted) the Professional Practice Examination (PPE)

For information about becoming a member of the CAP or for qualifying for P. Phys certification, contact the Association at:

- Canadian Association of Physicists
  - [http://www.cap.ca](http://www.cap.ca)
  - Email: capmem@uottawa.ca
3. Finding Jobs

You’ll find job advertisements in local newspapers, and electronic sources, as well as through professional associations’ publications.

*Local Newspapers*

You can look at the *Vancouver Sun* & *The Province* at Vancouver Public Library for free. Check the careers section in the *Vancouver Sun* on Wednesdays and Saturdays and in *The Province* on Sundays.

*Job White Pages*

- Available in print at the Central Library or online at
  (see categories 1630-2019, “Science/Engineering Professionals”)

  **NOTE:** You can only access this database from the Central Library or VPL branch libraries. Access is NOT available from home or outside the Library.

*Online Job Postings*

- **Indeed**
  [http://ca.indeed.com/](http://ca.indeed.com/)

- **National Research Council Canada**
  Career opportunities across Canada with the National Research Council

- **New Scientist Jobs**
  Can search by province and category (physics)

- **Physicstoday.org**
  Job openings across Canada and the United States. Can limit by province/city
Professional Associations’ Career Resources

- Canadian Association of Physicists
  http://www.cap.ca/ads/default.asp
  Employment opportunities for physicists across Canada

- Canadian Organization of Medical Physicists
  http://www.comp-ocpm.ca/english/
  Job opportunities for medical physicists across Canada

Identifying the Right Position

When you browse job advertisements you’ll find a range of different job titles that are relevant.

For physicists, look for these related job titles (from NOC):

- Aerodynamicist
- Biophysicist
- Cosmologist
- Medical Physicist
- Research Scientist, Aerospace
- Research Scientist, Electronics
- Research Scientist, Remote Sensing

Creating a List of Potential Employers

You can use directories to produce lists of companies who employ physicists in Vancouver or the Lower Mainland. Contact them directly to find out if they’re hiring.

- **Canadian Company Capabilities**
  
  
  Try searching by NAICS 541710 (Research & Development in the Physical, Engineering & Life Sciences) or 541380 (Testing Laboratories). Can narrow by province or city.

- **Directory of Canadian Universities. Association of Universities and Colleges of Canada**

  Available at the Central Library, 378.705 Y39 and online at:
  

- **Research Means Business : a Directory of Companies Built on NSERC-Supported University Research**

4. Applying for a Job

In Canada, employers usually expect to receive a resume or curriculum vitae and a cover letter. These should identify the position you are applying for and summarize your relevant experience.

Use the library catalogue, http://vpl.bibliocommons.com/ to find books on writing resumes and cover letters specific to your industry.

To learn about applying for jobs in Canada, use the following guides which are available in print at the Central Library or online at http://skilledimmigrants.vpl.ca/

- **Writing Resumes and Cover Letters**
  http://pwp.vpl.ca/siic/career-advice/writing-resumes-and-cover-letters/

- **Getting Canadian Work Experience**
  http://pwp.vpl.ca/siic/career-advice/getting-canadian-work-experience/

- **Networking for Employment**
  http://pwp.vpl.ca/siic/career-advice/networking-for-employment/

- **Learn More About Working in BC and Canada**
5. Getting Help from Industry Sources

**Industry Associations**

Associations for physicists in BC and Canada provide assistance to individuals. Registration and fees are required for membership.

- **British Columbia Association of Medical Physicists**
  
  [http://www.bcmmedphys.ca/](http://www.bcmmedphys.ca/)

- **Canadian Association of Physicists (CAP)**
  
  [http://www.cap.ca](http://www.cap.ca)

- **Canadian Astronomical Society**
  
  [http://www.casca.ca/](http://www.casca.ca/)

- **Canadian Organization of Medical Physicists (COMP)**
  
  [http://www.medphys.ca](http://www.medphys.ca)

**Industry Journals**

Industry journals provide information about trends in the industry. Search the Vancouver Public Library catalogue for journals related to your profession.

Examples at the Central Library:

- **Physics in Canada**
  
  Available at the Central Library, 530.5 P578 and online at:
  

**Questions? Please ask the Information Staff in the Central Branch, Vancouver Public Library or telephone 604-331-3603.**

*Please note that the information in this guide is also available online through the Skilled Immigrant InfoCentre website at [http://skilledimmigrants.vpl.ca/](http://skilledimmigrants.vpl.ca/).*