

# BIOMEDICINE PROGRAM (PhD or MSc)

## **Why Salus?**

- Flexible learning options include on-and off-campus, full time or part time
- Students are able to continue to work in current positions while completing the program
- Master's and doctoral students in Biomedicine will be trained to:
  - Develop and implement a quality research project
  - Gather quality data using advanced research techniques
  - · Interpret and analyze research data
  - · Understand ethical and confidentiality mandates
  - · Write and publish findings in professional journals

#### **ADMISSIONS CHECKLIST**

- ☐ Complete an application at GradCAS
- ☐ Complete an undergraduate (for the MSc program) or graduate degree (for the PhD program)
- ☐ Submit a CV/Educational Resume
- ☐ Write a Life Experience Essay and a Statement of Interest Essay
- ☐ Submit two letters of recommendation

For specific details on the above admissions requirements and deadlines visit salus.edu/admissions





### Job Outlook/Professional Highlights

In response to increased demand for graduate training in biomedicine, Salus University's Biomedicine degree programs are designed for individuals who wish to secure research credentials, currently work (or intend to work) in health sciences and/or seek an opportunity for career advancement in their field.

### Options for specialization may include:

- Speech-Language Pathology
- Optometry
- Audiology
- Occupational Therapy
- Physician Assistant Studies
- Rehabilitation Sciences
- Biological Sciences
- Any area of health science

## **About Salus**

- Commitment to interprofessional education and interdisciplinary training
- Innovative learning strategies that include small group, interactive and selfdirected learning experiences
- Integration of cutting-edge technologies to prepare students for ever-evolving professions
- Commitment to the ongoing professional and personal development and the success of each student



FOR MORE INFORMATION: Contact 800.824.6262 (choose option 1) or visit salus.edu/admissions.

