



Bac

*Molecules, Cells
and Genes*

*Exercise and
Nutrition*

*Physical Activity
and Health*

*Interprofessional
Practice and
Collaborative Care*

*Human Systems
1*

General Education

*Human Systems
2*

*Exercise
Physiology and
Metabolism*

*Sports
Performance
Nutrition*

*Research
Seminars*

*Exercise and
Health Across the
Lifespan*

*Sports and Exercise
Psychology*

*Paediatrics and
Disability*

*Preparing for a
Career in Health
and Beyond*

*Exercise Science
Professional
Placement*

*Emerging and
Niche Areas of
Exercise Science*

*Driving Behaviour
Change 2*

*Exercise
Oncology*

*Musculoskeletal
and Movement*