UNB’s faculty of kinesiology offers many unique graduate programs in a wide array of discipline areas. Students can earn a master’s degree in Kinesiology (MScKin), Sport and Recreation Studies (MASRS), an MBA in Sport and Recreation Management (MBA.SRM), or a Master of Science in Exercise Sport Sciences (MSESS).

Our collaborative programs allow students to explore the bioscientific, psychological, sociocultural, managerial and philosophical aspects of kinesiology, recreation, sport, and community health and wellness. Students have access to state-of-the-art laboratories to better understand the processes underlying human movement. We actively work with health providers, provincial and federal governments, as well as various sport and recreation agencies.

**KINESIOLOGY**

**RESEARCH AREAS**

- Clinical & occupational biomechanics
- Health & wellness across the lifespan
- Neuromuscular physiology
- Human factors engineering & ergonomics
- Leisure behaviour health & rehabilitation
- Sport/recreation organizations & management
- Sport & exercise psychology

**DEGREES OFFERED**

- MScKin, MASRS, MBA.SRM, MSESS (Barbados)

**APPLICATION DEADLINE**

- Open
- MScKin/MASRS (Mar. 1)
- MBA.SRM (Mar. 31)
- MSESS (May 1)

**STUDY OPTIONS**

- Coursework, Project/Report, Thesis

**DURATION**

- 2 years (Research)
- 18 months - 2 years (MBA.SRM)
- 1 year (MSESS, Barbados)

**ENTRY TERMS**

- Fall
APPLICATION REQUIREMENTS

• All applicants must hold an undergraduate degree with a minimum cumulative GPA of 3.0 (B).

• MScKin & MASRS applicants must submit:
  • Detailed statement of research goals and interests
  • Names of full-time faculty members who closely match research areas

• MBA.SRM applicants must also:
  • Score 550 on GMAT (may be waived if CGPA = 3.4 or greater)
  • Have taken an undergraduate course in economics with at least a B grade

• Applicants whose first language is not English must submit language scores

CURRENT FACULTY & STUDENT RESEARCH

• Motor control
• Sport in/and the media
• Human factors
• Ergonomics
• Sport and recreation management
• Clinical gait analysis
• Clinical exercise physiology
• Contemporary issues in sport management
• Occupational biomechanics
• Health psychology
• Musculoskeletal disorders & epidemiology

• Leisure education
• Exercise and physical activity
• Gender and leisure/sport
• Pediatric obesity
• Applied ethics
• Psychological strategies for enhancing sport performance
• School nutrition/policy
• Biomechanics of movement and balance disorders
• Recreation & leisure’s role in human well-being

In 2018, UNB officially opened the new home for the Faculty of Kinesiology. The new space includes a large grad student space & state of the art research labs.