Offering Programs in...

**Biosystems Engineering** – create new technologies for the well-being of humans and animals, and the preservation and enhancement of natural resources and the environment.

**Civil Engineering** – design and construct roads, bridges, airports, railways, harbours, buildings, tunnels, electrical generation plants, water supply and waste water treatment systems.

**Computer Engineering** – design, construct and operate all types of computer systems, including digital, embedded, novel signal and data processors, real-time operating systems and computer networks and controls.

**Electrical Engineering** – apply electronic and electromagnetic / optical design principles to create and build analog or digital devices, circuits and systems.

**Mechanical Engineering** – use the principles of mechanics, material science and energy to design machines and processes. This broad and diversified discipline includes the designing and building of transportation vehicles as well as, air conditioning and ventilation systems.

---

**For Applications Contact:**
Engineering Access Program (ENGAP)
Room E2 - 442 Engineering Building
Faculty of Engineering
University of Manitoba
Winnipeg, Manitoba R3T 5V6
Phone: (204) 474-9872 or
Toll Free (MB): 1-800-432-1960 ext. 9872
Fax: (204) 474-7518
Web Site: www.engap.com
Email: engap@cc.umanitoba.ca
or talk to your high school counsellor

**Application Deadline May 1.**

**Program Supported by:**
The Faculty of Engineering
Council on Post-Secondary Education
Petro Canada
VALE Canada Limited

**Scholarship/Bursary Funding Provided by:**
Association of Professional Engineers and Geoscientists of Manitoba
Engineering Endowment Fund
Golder Associates Limited
Hatch Limited
Manitoba Hydro
Manitoba Aerospace Human Resources Coordinating Committee
Boeing Canada Technology
Magellan Aerospace Corp./Bristol Aerospace Ltd.
StandardAero
Nexen Inc.
Shell Canada Limited
ENGAP provides the following Services:

**Summer Term (Orientation)**
The summer term begins in August. Students take courses in Mathematics, Computers, Writing Skills, and University Study Skills.

**Benefits** of the summer term are the following:
- Important upgrading and review of essential material
- Individual student programs of study for the Fall term can be decided between the student and their advisor.
- The students have an opportunity to become familiar with the University’s policies and services.

**Academic Support**
- Individual academic advising with our Undergraduate Coordinator
- Extensive upgrading in mathematics, physics, chemistry and computers
- Free tutoring
- Extended credit courses to better prepare students

**Personal Support**
- Individual and family counselling
- Assistance with University adjustments
- Housing and child care assistance
- Exam Stress Management
- Study Skills

**Financial Support**
- Able to provide limited support through a scholarship and bursary program funded by our sponsors
- Assist students in completing applications and obtaining funding through their First Nation Educational Authority, Metis funding programs, or Canada Student Loans
- Assist students in completing applications and obtaining Scholarships, and Bursaries.
- Provincial funded Access Bursary for students that demonstrate the highest need.

**Career Support**
- Help students develop resume and cover letter writing skills.
- Assist students in developing job searching strategies.
- Conduct mock interview sessions to help develop interview skills.
- Provide summer and permanent Engineering job searching assistance.