

## **Bachelor of Facilities Management (BFM)**

### **Program Overview**

---

The Bachelor of Facilities Management (BFM) prepares skilled learners for supervisory and managerial roles across commercial, industrial, and institutional facilities. A degree-completion program designed for individuals with prior technical education or experience, the BFM provides a broad and industry-focused foundation in building operations, maintenance, smart-building technologies, sustainability, budgeting, and leadership. As facilities grow more technologically advanced and energy-conscious, the curriculum teaches students how to manage complex systems, apply digital tools and automation platforms, coordinate multidisciplinary teams, and implement safe, efficient, and sustainable operational strategies.

Offered through flexible evening and online formats, the BFM supports full-time working adults and leverages practitioner instructors, applied projects, and industry partnerships to ensure a strong connection to real-world facility environments.

Educational outcomes for BFM students:

- Demonstrate comprehensive knowledge of building operations, maintenance practices, and integrated facility systems.
- Apply best practices in facilities management using digital tools, automation systems, IoT platforms, data analytics, and emerging AI technologies.
- Identify, evaluate, and address operational, technical, and situational challenges across diverse facility environments.
- Design and implement emergency preparedness, risk mitigation, resilience, and occupant safety plans, including cybersecurity considerations.
- Manage sustainability initiatives involving energy efficiency, green building practices, and carbon-reduction strategies.
- Interpret and use data from digital building platforms and predictive technologies to support operational decision-making.
- Communicate effectively and professionally with building owners, occupants, technicians, and multidisciplinary teams.
- Lead and collaborate effectively within facility operations teams in technologically evolving environments.

The BFM is a completion program for transfer students who have completed a two-year technical degree or earned equivalent credit. It provides an academic pathway for individuals with backgrounds in building operations, facilities engineering, construction technology, HVAC and electrical systems, sustainability and energy management, industrial or commercial maintenance.

This degree is well-suited for adults already working in or seeking advancement in:

- Facilities operations

- Building engineering
- Maintenance supervision
- Property management or real estate operations
- Industrial, commercial, or institutional building management

Students gain a broad, adaptable knowledge base that supports growth within their current technical specialty or transition into facility-related leadership roles.

### **Admission Requirements**

---