## **BACHELOR OF SCIENCE IN AVIATION MANAGEMENT**

## 2024-2025 Degree Requirements

Name: ID Num	ber:
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**TOTAL CREDITS FOR DEGREE: 121** 

**ASSOCIATES DEGREE: 62-65 credits** 

All transfer credits must have been earned from an FAA approved program.

## **MANAGEMENT REQUIREMENTS: 39 cr.**

BMGT 101 Introduction to Business (3)

HRM 205 People and the Environment (3)

MKTS 205 Principles of Marketing (3)

ECON 201 Principles of MacroEconomics (3)

BMGT 234 Ethical Leadership (3)

BMGT 271 The Money Thing (3)

BMGT 332 Introduction to Entrepreneurship (3)

CMPS 101 Applied Computer Science (3)

BMGT 208 Principles of Management (3)

HRM 316 Labor Management & Relations (3)

School of Business Elective \_\_\_\_\_(3)

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School of Business Elective \_\_\_\_\_(3)

### **MAJOR REQUIREMENTS: 21 cr.**

AVT 301 Aviation Leadership (3)

AVT 302 Aviation Security & Policy (3)

AVT 303 Airport Operations & Management (3)

AVT 304 Aviation Law (3)

AVT 306 Corporate & Business Aviation (3)

AVT 401 Aviation Research (Capstone) (3)

Experiential Learning: 3 cr.

AVT 350 Aviation Internship (3)

A minimum of 3 credits earned through the completion of

Internship. Flight Instruction may qualify.

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## PROGRAM OBJECTIVES

## Upon successful completion of this program, a student will be able to:

- 1. <u>Demonstrate</u> critical thinking, problem-solving, and decision-making skills relevant to the aviation industry's complex and dynamic nature. (IACBE: Critical Thinking & Problem Solving)
- 2. Employ professional communication skills with a diverse group of stakeholders, including employees, customers, regulatory authorities, and the general public. (IACBE: Communication)
- 3. <u>Develop</u> a comprehensive knowledge of business processes, laws, and best practices for the application of business acumen. (IACBE: Business Knowledge)
- 4. Apply inclusive and best industry practices within a national and global environment. (IACBE: **Business Environment)**
- 5. <u>Develop</u> understanding of the latest technologies and their application in aviation management, such as aviation software systems, data analytics, and digitalization of avionics. (IACBE: Analysis & Technology Utilization)
- 6. Identify key leadership and management skills that enhance employee engagement and organizational stability. (IACBE: Management & Leadership)