


AABInternational

	OZYEGIN UNIVERSITY
01.12.2025	FACULTY OF AVIATION AND AERONAUTICAL SCIENCES
	AVIATION MANAGEMENT PROGRAM
	STUDENT ACHIEVEMENT DATA

PROGRAM EDUCATIONAL GOALS

The goal of Aviation Management Program is to educate leading aviation professionals vested with a solid foundation in business administration and aviation management; equipped with the knowledge and skills of sustainability, innovation, teamwork, communication, advanced information technologies and ethical values.

ASSESSMENT OF EDUCATIONAL GOALS

Educational Goals		Program Outcomes	University Level Skills
<p>The goal of Aviation Management Program is to educate leading aviation professionals vested with a solid foundation in business administration and aviation management; equipped with the knowledge and skills of sustainability, innovation, teamwork, communication, advanced information technologies and ethical values.</p>	1.solid foundation in business administration and aviation management	PO1/PO2/PO6/PO7/PO9/PO10/PO12/PO13/PO14/PO15/PO16/PO17/PO18/PO19/PO20/PO21/PO22/PO23/PO24/PO25	Working Interdisciplinary/ Acquiring Knowledge and Skills Regarding Professional and Expertise
	2.sustainability	PO11	Awareness of Continuous Improvement and Lifelong Learning
	3.innovation	PO24	Creativity
	4.teamwork	PO3	Teamwork
	5.communication	PO5	Effective Verbal and Written Communication
	6.advanced information technologies	PO8 / PO23	Using Technology
	7. ethical values.	PO4	Professional Responsibility and Ethical Awareness

Program is carried out through a structured, cyclical evaluation embedded in the Aviation Unit assessment system. The achievement of these goals is measured annually through multiple institutional data sources, including the EMS Program Outcome Annual Achievement reports and

the Strategic Plan Balanced Scorecard. Review meetings are held twice each year, in February and September, during which faculty committees evaluate the extent to which the goals have been met based on performance metrics and outcome-achievement data. Following these review sessions, planning and improvement meetings take place in September and December to discuss findings, identify required changes, and implement enhancement actions. This systematic annual cycle ensures that the Program Educational Goals remain aligned with institutional objectives, reflect current industry expectations, and support continuous quality development within the Aviation Management Program.

GRADUATION RATES

Graduation	2020- 2021	2021- 2022	2022- 2023	2023- 2024	2024-2025
4-year graduation rate	56.5%	55.6%	75.0%	32.6%	51.4%
5-year graduation rate	72.7%	91.3%	72.2%	85.0%	65.1%
6-year graduation rate	71.9%	77.3%	100%	77.8%	85.0%
7-year graduation rate	76.3%	75.0%	79.5%	100%	80.6%

EMPLOYMENT RATES

Graduation Year	Employed	Graduate School*	Unemployed
2021	66.67%	22.22%	33.33%
2022	74.29%	14.29%	25.71%
2023	87.10%	16.13%	12.90%
2024	78.57%	7.14%	21.43%
2025**	45.95%	2.70%	54.05%

*Our graduates who are attending graduate programs are also employed.

**The reason the 2025 rates are low is that the students have only recently graduated.

TYPES OF EMPLOYMENT

Type of Employer/Advanced Degree	Number of Students
Aviation-related employment or degrees:	126
Aviation Management	92
Flight (Pilot Training, Cabin Crew)	19
Aviation Maintenance	9
Other employment (Academic, Insurance etc.)	6
Other, non-aviation-related employment or degrees	144
Non-Aviation Employment	78
Non-Aviation Degree	11
No Information or seeking for employment	55
Total	270
Graduate Degrees	29*

* Our graduates who are attending graduate programs are also employed.