# **AAB**International

The state of the s	KHALIFA BIN ZAYED AIR COLLEGE AL AIN, ABU DHABI, UAE
	KHALIFA BIN ZAYED AIR COLLEGE
	BACHELOR OF SCIENCE IN AVIATION SCIENCE
	(UAV PILOT CONCENTRATION)
November 28, 2024	AABI COMPLIANCE 3.2.4
·	STUDENT ACHIEVEMENT DATA

**AABI Criterion 3.2.4 Public Information.** Each AABI-accredited aviation program MUST provide reliable information to the public on student success in the program, at least annually. The following Student Achievement Data MUST appear in easily accessible locations including public program websites:

a. The Program Educational Goals of each accredited program, as publicly published, and how these Program Educational Goals are assessed by the program.

The following are the Program Educational Goals for the B. Sc in Aviation Science –

## **UAV Pilot Concentration Program**

- a. To prepare cadets for a productive career as a UAS Pilot Officer,
- b. To prepare cadets to be a responsible citizen and to produce leaders of character who have the foundational attributes, intellect and skills required of an officer in support of UAE Air Force and Air Defence.

#### **Assessment of the PEGs**

- a. The Assessment of PEGs for UAV Pilot Concentration is done using tools such as;
  - Surveys (Students and Faculty Course Evaluation),
  - Capstone Projects
  - Course Assessment Reports
  - Annual Performance Continuous Improvement Report (APCIR).
- b. <u>Please Note:</u> Compliance Form with the title "Student Achievement Data" with Students Retention Rate and Student Employment Rate is provided in the attached evidence. Data about Students' Enrolment, Student Retention Number and Number of Degrees Awarded will be available during AABI Team onsite visit due to confidentiality.

Student retention and graduation rates, including the number of degrees produced each year, the percentage of students enrolled one year after starting the program, and the percentage of bachelor's students graduating within 6 years.

Below data is from 2019 to 2024 in B. Sc in Aviation Science - UAV Concentration;

#### Students Enrolment Count – (Data is Confidential)

Students	Group 50	Group 51	Group 52	Group 53	Group 54	Group 55	Group 56
<b>Enrolment Count</b>	(Y2 2019)	(Y2 2021)	(Y2 2021)	(Y2 2022)	(Y2 2023)	(Y2 2024)	(Y2 2025)
UAV Pilot	*	*	*	*	*	*	*

<sup>\*</sup>Students are enrolled as Officers in the UAE Armed Forces – UAE Air Force - before they join the program at KBZAC.

#### **Retention Rate %**

Retention Rate	Group 50		Gro	up 51	Grou	ıp 52	Gro	up 53	Grou	ıp 54	Grou	ıp 55	Gro	up 56
%														
	T2 Y2	T3 Y3	T2 Y2	T3 Y3	T2 Y2	T3 Y3	T2 Y2	T3 Y3	T2 Y2	T3 Y3	T2 Y2	T3 Y3	T2 Y2	T3 Y3
	2019	2020	2020	2021	2021	2022	2022	2023	2023	2024	2024	2025	2025	2026
UAV Pilot		100%		100%		87%		100%		96%		*	*	*

<sup>\*</sup>Group 55 entered Year 3 in January 2025 and Group 56 completed Year 1 in December 2024.

**Number of Students Graduated/Degrees Awarded (Data is Confidential)** 

Training of Graducting G							
# of Students Graduated/Degrees Awarded	Group 50 (2018-2020)	Group 51 (2019-2021)	Group 52 (2020-2022)	Group 53 (2021-2023)	Group 54 (2022-2024)	Group 55 (2023-2025)	Group 56 (2024-2026)
UAV Pilot	*	*	*	*	*	*	*

<sup>\*</sup>Student graduation data is confidential

### **Employment Rate %**

Employment	Group 50	Group 51	Group 52	Group 53	Group 54	Group 55	Group 56
Rate %	(2018-2020)	(2019-2021)	(2020-2022)	(2021-2023)	(2022-2024)	(2023-2025)	(2024-2026)
UAV Pilot	100%	100%	100%	100%	100%	*	*

<sup>\*</sup>All Graduated Students are employed 100% in the UAE Armed Forces – UAE Air Force

# **Employment Rate in related field of study**

Employment Rate in Related Field	Group 50 (2018-2020)	Group 51 (2019-2021)	Group 52 (2020-2022)	Group 53 (2021-2023)	Group 54 (2022-2024)	Group 55 (2023-2025)	Group 56 (2024-2026)
UAV Pilot	100%	100%	100%	100%	100%	*	*

* All students that complete their graduation with the UAV Concentration will be employed in Aviation and Aviation related	positions as Full-
Time Pilots and Officers in the UAE Defence Forces – UAE Air Force.	

d. Other STUDENT ACHIEVEMENT DATA, as determined by the program.

NONE