

## **ENTRY REQUIREMENTS**

- ➤ Applicant must be at least 18 years of age
- Applicant should have 4 credits at 'O' level
- University degree from a recognized institution is also accepted
- APPLICATION REQUIREMENTS.
  - > Academic credentials
  - Copy of national id or passport for foreigners
  - ➤ 1 full size photograph (white background)
  - ➤ 4 passport size photograph

- ➤ Admission fee
- Medical checkup
- ➤ Uniform
- > Swimming for airline cabin crew
- > Identification card

All payments are to be made in the bank

BANK NAME: STANBIC BANK

ACCOUNT NAME: JOJAM SPACE AVIATION - SMC LTD

ACCOUNT NUMBER: 9030025157140

BRANCH CODE: 031017

AIRTEL MERCHANT CODE: 6732242

## Note:

- Those who have below 4 credits at 'O' level will have to pass an aptitude test
- Registration fees are to be paid upon submission of application documents.
- a commitment fee of at least 15% should be deposited two weeks prior to commencement to confirm admission of a student
- Tuition includes Safety Management Systems (SMS) training and Computer studies for all courses and Human Factors for Aircraft Engineering only.
- Medical checkup is done by a UCAA approved doctor or at the academy

REFERESHER 70 USD FOR 1 DAY

160 USD FOR 3 DAYS

## SOFT SKILLS

COURSES	TUITION	TUITION	DURATION
	UGANDANS	FOREIGNERS	
	(USD)	(USD	
Aircraft engineering(AEL)	18000	25000	36
			MONTHS
Airline customer service (ACC)	1500	1500	5MONTHS
Fares and ticketing (F & T)	2000	2000	6 MONTHS
Airline cabin crew (CCT)	2800	2800	6 MONTHS
Cargo introductory (CI)	2000	2000	6 MONTHS
Airport operations (AOP)	2500	2500	6 – 9
			MONTHS
Flight operations officer (FOO)	4000	4000	6 – 9
			MONTHS
Tourism and travel management	2200	2200	6 – 9
(T/T)			MONTHS

## **FUNCTIONAL FEES**

**INITIAL** 

REGISTRATION FEES	20, 000 UGX
ADMISSION FEES	50, 000 UGX
MEDICALS	250,000 UGX
UNIFORM	450, 000 UGX
SWIMMING (CABIN CREW)	200,000 UGX
IDENTIFICATION CARD	20,000 UGX

AIRCRAFT MAINTENANCE ENGINEERING and FLIGHT OPERATIONS OFFICER (FOO) are licensed by the Uganda civil aviation authority. The rest of the courses are certified by IATA.

For aircraft engineering, one must have at least 1 principle pass in either Physics and/ or Mathematics at 'A' level