

ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

**Indirect entrants:**

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

**Nature of work:**

Fabricate and fit orthopedic appliances to restore the function of neuromuscular skeletal patients

**Nature of Admission:** Private and Government

**17. DENTAL TECHNOLOGY**

Duration - 3 years

**Entry requirements**

- i) UACE with at least 1 Principal Pass in Biol, and at least 2 Subsidiary pass I in chemistry, Maths and Physics.
- ii) UCE with at least 5 passes in English, Mathematics, Biology, Chemistry and Physics.

**Nature of work**

- (a) Assessment of patient's mouth and obtaining their impressions.
- (b) Designing of appropriate appliances for patients who have lost their teeth and patients with improperly arranged teeth.

**Nature of Admission:** Private

**18. ENVIRONMENTAL HEALTH SCIENCES (IN SERVICE)**

Duration 2 years

**Entry requirements:**

- i) A Certificate in Environmental Health Sciences.
- ii) Registered with AHPC

**Target Group:**

Health Assistants with certificate in Environmental Health Sciences.

**Nature of Admission:** Private

**19. CLINICAL AND COMMUNITY NUTRITION**

Duration - 3 years.

**Entry requirements:**

**Direct entrants:**

- i) UACE with at least 1 Principal pass in Biology and 2 subsidiaries obtained at the same sitting or its equivalent.
- ii) UCE with at least 5 passes in English, Mathematics, Biology Chemistry and Physics.

**Indirect entrants:**

Any student with a qualification in health related field or any other Biological sciences of post- secondary qualification.

**Nature of Work:**

Work in Clinical setting and in communities to promote good nutrition.

**Nature of Admission:** Private

**20. MEDICAL RECORDS AND HEALTH INFORMATICS**

Duration - 3 years

**Entry requirements:**

**Direct Entrants:**

- i) UACE or its equivalent having at least 1 Principal Pass in Maths, Physics or Biology and 2 subsidiaries obtained at the same sitting.
- ii) UCE with at least 5 passes in English, Mathematics, Biology Chemistry and Physics or ICT subjects

**Indirect entrants**

Candidate must have UCE with passes in Maths, Physics, English, Biology and Chemistry. In addition one should possess a two year certificate in medical records and health informatics or any other two year Health related courses from a recognized training institution of learning by Ministry of Education and Sports.

**Nature of Work:**

Ensures proper management of patients' records.

**Nature of Admission:** Private 21. Certificate Environmental Health Sciences:

**CERTIFICATE**

Duration - 2 years

**Entry requirement:** At least passes in Biology, Physics, Chemistry, Mathematics and English.

**Nature of work:**

Participate in enforcing Public Health Act.

**Nature of Admission:** Private and Government

**21. CERTIFICATE ENVIRONMENTAL HEALTH SCIENCES**

Duration - 2 years

**Entry requirement:**

At least passes in Biology, Physics, Chemistry, Mathematics and English.

**Nature of work:**

Participate in implementing Public Health Act.

**Nature of Admission:** Private and Government

**22. CERTIFICATE IN MEDICAL RECORDS AND HEALTH**

Informatics

Duration - 2 years

**Entry requirement:**

At least passes in Biology, Physics, Chemistry, Mathematics and English.

**Nature of Work:**

Ensures proper management of patients' records.

**Nature of Admission:** Private

**23. CERTIFICATE PHARMACY**

Duration - 2years

**Entry requirement:**

At least passes in Biology, Physics, Chemistry, Math & English

**Nature of admission:** Private

**UPCOMING PROGRAMMES**

1. Bachelors in Medical Entomology and Parasitology
2. Bachelors in Physiotherapy
3. Bachelors in Occupational Therapy
4. Diploma clinical Medicine
5. Diploma in Speech & language therapy



P.O Box 34025, Kampala- Uganda

+256 414 541180 | +256 414 540544

www.uiahms.ac.ug

info@uiahms.ac.ug



uiahms



@uiahms



uiahms



**UGANDA INSTITUTE OF ALLIED HEALTH  
AND MANAGEMENT SCIENCES  
(UIAHMS) - MULAGO**  
**MINISTRY OF EDUCATION AND SPORTS**



**VISION**

A Leading Centre of Excellence in Education and Training of Allied Health, Professionals and Management Scientists.

**GOAL**

To train and develop adequate, quality, and responsive health work force to address community health care needs.

**MISSION**

To Train, Develop and Inspire Competent and Responsive Allied Health, Professionals and Management Scientists using Appropriate Technology to meet the Community Health Care Needs.

**COREVALUES OF THE INSTITUTION**

*The core values of the institution are based on:*

1. Professionalism where practices of the institution and training of learners aim at maintaining and developing professional character.
2. Ethics focusing on modelling of positive attitude among professionals and learners.
3. Collaboration with relevant partners in education and health practice.
4. Teamwork where practices of various professions contribute to the success of all.
5. Commitment to serving communities.
6. Integrity of character in training and practice.



## STRATEGIC OBJECTIVES

- Improve and modernise institutional infrastructure for skills development through: re-configuring the skills development system; more efficient use of instructors/ teachers' and learners' time, and other resources; and expanding, equipping, and improving formal skills development at the Institution.
- Develop appropriate human resource structure for the institution to increase coherence and flexibility.
- Develop, upgrade and update the institutional programmes to meet the current trends in policies and professionalism.
- Foster institutional faculty development through strengthening intra and inter-sectoral linkages; and providing

## PROGRAMMES OFFERED

Bachelors Medical Laboratory Technology (Affiliated of Mbarara University of Science and Technology)  
Duration: 2 ½ years

### Entry requirements:

- Direct entrants:  
i) Diploma in Medical Laboratory Technology.  
ii) Sit and pass entrance exam  
iii) Registered with AHPC, with valid practicing license  
iv) Work experience of at least 2 years post diploma qualification.  
**Nature of Admission:** Private

## POST-BASIC PROGRAMMES

### Specialised Advanced Diplomas

#### 1. ANAESTHESIA

Duration -2 years

### Entry requirements:

Registered Midwives, Registered Nurses, Clinical Officers, Registered Comprehensive Nurses.

### Nature of work

Assess, prepare and administer Anaesthesia to patients for Surgery.  
Participate in treating the critically ill patients.

**Nature of Admission:** Private

#### 2. EAR, NOSE AND THROAT AND NECK SURGERY

Duration - 1½ years.

### Entry requirements:

Registered Midwives, Registered Nurses, Clinical Officers, Registered Comprehensive Nurses, Diploma in all Health related courses.

### Nature of work:

Diagnoses and provides specialised care and treatment of diseases of the ear, nose and neck.

**Nature of Admission:** Private

#### 3. HEALTH COUNSELLING AND SOCIAL CARE

Duration - 1½ years

### Target Group:

Health workers, Community + Civic leaders, Managers and Personnel officers, Social Workers, Lecturers of Tertiary Institutions, teachers and public relation officers.

### Nature of work:

Conducts health related counselling and social care sessions to various social groups.  
**Nature of Admission:** Private

#### 4. HEALTH MANAGEMENT AND LEADERSHIP

Duration - 1 year

### Target Group:

- Health workers.
- Community leaders.
- Mgers / Human resource officers in Health care institution
- Social workers in Health care institution
- Tutors / Lectures of tertiary Health Training institution.

**Nature of Admission:** Private

#### 5. HEALTH PROMOTION AND EDUCATION

Duration: Two (2) years

### Target Group:

Registrable certificate holders (Health Assistants, Enrolled nurses, Enrolled midwives, enrolled Psychiatric nurses, Medical Laboratory Assistants, Theatre Assistants, Pharmacy Assistants

### Nature of work:

Assess individual, group, institutional and community health and design health promotion intervention to address health needs.

**Nature of Admission:** Private

#### 6. AUDIOLOGY

Duration: 1½ year with an intermediate Certificate after 1 year of study

### Target Group:

Registered midwives, Clinical Officers, Registered nurses, Diploma in Education, Degree in Clinical Psychology, Any medical nursing or Allied Professional Certificate, Special needs teachers, Speech and Language therapist

### Nature of work:

Assess, diagnose and manage hearing loss, Evaluate hearing disorders, Provide rehabilitation solution to the affected

**Nature of Admission:** Private

## BASIC DIPLOMA

#### 7. MEDICAL LABORATORY TECHNOLOGY

Duration - 3 years

Entry requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in either Chemistry or Biology and a subsidiary pass in Biology, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.
- iii) A certificate in Health related discipline equivalent to UACE

### Indirect entrants:

A Certificate in any of these health related disciplines

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

### Nature of work:

Makes laboratory diagnosis of disease and conditions.

**Nature of Admission:** Private and Government

#### 8. PHARMACY

Duration - 3 years

### Entry requirements:

Direct entrants:

- i) UACE with at least 1 principal pass in Chemistry and a subsidiary pass in Biology, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Indirect entrants:

A Certificate in any of these health related disciplines

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.
- iv) Certificate in Pharmacy

### Nature of work:

Prepares and dispenses pharmaceutical preparations.

**Nature of Admission:** Private and Government

#### 9. EAR, NOSE AND THROAT AND NECK SURGERY

Duration - 3 years.

### Entry requirements:

Direct entrants:

- i) UACE with at least 1 principal pass in Biology and subsidiary pass in Chemistry, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Indirect Entrants:

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

### Nature of work:

Do clinical assessment and treatment of patients and assist surgeons in orthopaedic surgery.

**Nature of Admission:** Private and Government

#### 10. MEDICAL RADIOGRAPHY

Duration - 3 years

### Entry requirements:

Direct Entrants:

- i) UACE with at least 1 principal pass in Physics and subsidiary pass in Biology and Chemistry
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Nature of work:

Carries out medical imaging.

**Nature of Admission:** Private and Government

#### 11. PHYSIOTHERAPY

Duration - 3 years

### Requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in Biology and subsidiary pass in either Chemistry, Physics or Mathematics, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Indirect entrants:

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

### Nature of work:

Managing patients using physical means.

**Nature of Admission:** Private and Government

#### 12. OCCUPATIONAL THERAPY

Duration - 3 years

### Entry requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in Biology and subsidiary pass in either Physics, Chemistry or Mathematics, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Indirect entrants:

- i) Nursing/Midwifery
- ii) Environmental Health Sciences

iii) Medical Laboratory Techniques.

### Nature of work:

Works with people who are physically or mentally disabled, and those suffering from chronic illness.

**Nature of Admission:** Private and Government

#### 13. ORTHOPAEDICS MEDICINE

Duration - 3 years

### Entry requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in Biology and subsidiary pass in Chemistry, plus any other subsidiary pass.
- ii) UCE with at least 5 credits in Biology, Physics, Chemistry, Mathematics and English.

### Indirect Entrants:

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

### Nature of work:

Do clinical assessment and treatment of patients and assist surgeons in orthopaedic surgery.

**Nature of Admission:** Private and Government

#### 14. MEDICAL ENTOMOLOGY AND PARASITOLOGY

Duration - 3 years

### Entry requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in Biology and a subsidiary pass in either Chemistry or Geography, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Indirect entrants:

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

### Nature of work:

Carryout standard Entomological procedures to combat various Vector borne diseases as part of prevention and control of diseases in the community.

Disinfects fumigates premises.

**Nature of Admission:** Private and Government

#### 15. PUBLIC HEALTH DENTISTRY

Duration - 3 years

### Entry requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in Biology and subsidiary pass in Chemistry, plus any other subsidiary pass.
- ii) UCE with at least 5 passes in Biology, Physics, Chemistry, Mathematics and English.

### Indirect entrants:

- i) Nursing/Midwifery
- ii) Environmental Health Sciences
- iii) Medical Laboratory Techniques.

### Nature of work:

Treat patients with dental diseases. Extract affected teeth and give advice to patients and public on proper dental care.

**Nature of Admission:** Private and Government

#### 16. ORTHOPAEDIC TECHNOLOGY

Duration - 3 years

### Entry requirements:

### Direct entrants:

- i) UACE with at least 1 principal pass in either Physics or Biology and subsidiary pass in either Biology, Physics, Mathematics, Technical Drawing or Fine Art, plus any other subsidiary pass.