Muhimbili University of Health and Allied Sciences (MUHAS) School of Dentistry

Country:
Tanzania

Sponsorship:
Private

Structure:
School within Larger School of University

Degrees Offered:
DDS, M.DENT in a) Oral and maxillofacial surgery, b) Restorative dentistry, c) Community dentistry, d) Pediatric dentistry

Name and Position of Head of School:
Dr. E. Mumghamba, Dean-School of Dentistry

Name and Contact Information:
Dr. E. Mumghamba, School of Dentistry, P.O.Box 65014, Dar-Es-Salaam, Tanzania,
Website: www.muhas.ac.tz

DEPARTMENTS/SPECIALTIES OF DENTAL SCHOOLS

| Dental Public Health Sciences/ Community Dentistry | Yes | Orthodontics | Yes |
| Endodontics | Yes | Pediatric Dentistry | Yes |
| Maxillofacial Pathology, Medicine, and Surgery | Yes | Periodontics | Yes |
| Maxillofacial Prosthetics | Yes | Prosthodontics | Non-Departmentalized |
| Oral Medicine | Yes | Other |

Number of Years for Dental Degree:
Undergraduate DDS (5 years), Post-graduate-M.Dent (3 years)

Number of Students per Class:
MAXIMUM: Undegraduate (25-40), Postgraduate (2-5)

Total Number of Students: 115

LOCAL PROGRAMS

a) National:
Dental Therapist and Dental Laboratory Technologist Programs under Ministry of Health

b) International:
Elective Studies

Local Community Service Programs:
Preventive and Community Dentistry

EXCHANGE PROGRAMS

Name and Contact Information for Exchange Programs:
elective@muhas.ac.tz

Number of Terms Annually:
12

Number of Students and Faculty that can be hosted in a Term:
6

What support can be provided?
None

Can exchange students treat patients?
Yes

All information is provided by the institution. The Alliance is not responsible for its accuracy.

Tuesday, November 27, 2012
| **Can licensed faculty treat patients?** | Yes, if they receive temporary certification from the local authorities |
| **Does your school conduct research?** | Yes |
| **What research opportunities are available for faculty and students?** | 1. Mutual research grants can be processed, 2. Research topics on oral tumours, caries, restorative materials-glass ionomer, periodontal and general health, oral lesions, maxillofacial trauma, etc. |
| **What opportunities do you seek for your students and faculty at other schools that belong to the alliance?** | Would Like to Collaborate in Research and Training |