Applications are invited from suitably qualified applicants for admission into the following engineering, management and mathematics programmes:

A. MSc / MPhil in Geomatic Engineering
   i) Applicants must have BSc First Class or Second Class (Upper Division) in Geomatic Engineering or its equivalent in Earth Sciences and related Engineering programmes from a recognised university.
   ii) Holders of UMAT Diploma in the Earth Sciences who hold senior positions in a relevant Engineering or Earth Sciences from a recognised University.
   iii) Holders of UMAT Diploma in Earth Sciences who have at least 5 years professional experience and proven ability in their disciplines are eligible to apply for admission.

B. MSc / MPhil in Geological Engineering
   i) Applicants must have BSc First Class or Second Class (Upper Division) or its equivalent in Earth Sciences and related Engineering programmes from a recognised university.
   ii) Holders of the UMAT Diploma in the Earth Sciences who hold senior positions in a relevant industry and have at least 5 years professional experience with proven ability in their disciplines are eligible to apply for admission.

C. MSc / MPhil in Mining Engineering
   i) Applicants must have BSc First Class or Second Class (Upper Division) in Mining Engineering or its equivalent in Earth Sciences and related Engineering programmes from a recognised University.
   ii) Holders of UMAT Diploma in Earth Sciences who have at least 5 years professional experience and with proven ability in their respective disciplines are eligible to apply for admission.

D. MSc / MPhil in Minerals Engineering
   i) A BSc First Class or Second Class (Upper Division) or its equivalent in Applied Mathematics/Statistics/Financial Engineering.
   ii) Holders of UMAT Diploma in Earth Sciences and related Engineering programmes who hold senior positions in a relevant industry and have at least 5 years professional experience with proven ability in their disciplines are eligible to apply for admission.

E. MSc/PhD in Petroleum Engineering
   i) A BSc First Class or Second Class (Upper Division) or its equivalent in Petroleum Engineering or related engineering degrees from a recognised University.
   ii) All other applicants who do not satisfy the requirements of (i) above but have petroleum related degrees from a recognised University may be eligible after careful consideration of the background and relevant documents.
   iii) All applicants who do not have Petroleum Engineering will, upon admission, be required to take and pass three (3) non-scoring introductory modules as a prerequisite for the main Petroleum Engineering modules.

F. MSc/PhD in Mechanical Engineering
   i) Applicants must have BSc First Class or Second Class (Upper Division) in Mechanical Engineering, Agricultural Engineering and relevant Engineering programme from a recognised university.
   ii) Holders of UMAT Diploma in Mine Mechanical Engineering or related Engineering programmes who hold senior positions in a relevant industry and have at least 5 years professional experience with proven ability in their disciplines are eligible to apply for admission.

G. MSc/PhD in Electrical and Electronic Engineering
   i) Applicants must have BSc First Class or Second Class (Upper Division) or its equivalent in Electrical and/or Electronic Engineering or in related Engineering disciplines from a recognised University.
   ii) Holders of UMAT Diploma in Mine Electrical Engineering who hold senior positions in a relevant industry and have at least 5 years professional experience with proven ability in their disciplines are eligible for admission.

H. MSc/PhD in Mathematics (with specialisation in Computational Mathematics/Statistics/Financial Engineering).
   i) Applicants must have BSc First or Second Class (Upper Division) in Mathematics, Statistics, Economics, Engineering and Physical Sciences from a recognised University.
   ii) Applicants who do not satisfy (i) above but have degrees in Mathematics, Statistics with Economics, any Engineering field or other related physical sciences and are adjudged suitable by the departmental board may be interviewed.

I. Master of Business and Technology Management (with specialisation in Business and Finance/Investments /Supply Chain Management /Management Information Systems /Strategic Human Resource Management).
   i) A BSc First Class or Second Class (Upper/Lower Division) or its equivalent in Business, Social and Physical Sciences, Technology and Engineering related programmes.
   ii) Applicants with UMAT Diploma in Earth Sciences, who have at least five (5) years professional experience with proven ability in their disciplines.

MODE OF APPLICATION

FOREIGN APPLICANTS
Applicants are required to purchase the Online Admission E-vouchers from any branch of Access Bank, GCB Bank, Ecobank, Zenith Bank, Cal Bank, UBA, Fidelity Bank, Stanbic Bank and Post Offices in all Regional, Municipal and District Capitals at the cost of Two Hundred and Twenty-Five Ghana Cedis (GHS 225.00). The E-voucher will be used by the applicant as the login details on www.admissions.umat.edu.gh.

The completed online application form should be printed and submitted with the relevant documents including certificates and transcripts obtained at the Master’s, Bachelor’s and Senior Secondary School levels or their equivalents wherever applicable to the address below:

The Secretary
School of Postgraduate Studies
Post Office Box 237
Tarkwa, Ghana
Tel: 0332092695 / Mobile: 0243534642

CLOSING DATE
The closing date for submission of completed application documents is 30th April, 2020. Any applicant who submits more than one set of forms shall be disqualified. Any form that is not fully completed at the time of submission shall not be considered.

Registrar