



Design, Technology and Management Society International

Company Limited by Guarantee Registration No 2003/001234/08

P O Box 306, Ladismith Cape 6655, South Africa

Fax: +27 (0)866997173

Tel: +27 (0)285512098

E-mail: info@dtmsi.co.za

Website: www.dtmsi.org

DEAR PEBBLE HILLS UNIVERSITY STUDENT

Introduction to the Society

The DTMSI is an international South African based multi-disciplined professional learned institution. It is registered as an Article 21 Company under the Companies Act.

As a prospective member, we invite you to consider membership within the Society and to develop your professional career while maintaining your relationship within the Society through your membership. We invite you to visit our website to learn more about us or to consider membership or registration within the Society. Those with qualifications, certificates, diplomas or degrees and membership within the Group are most welcome to apply. Our mission statement states that we are a non-discriminating organization, which admits applicants to the most appropriate grade of membership applicable to each individual case. Qualifications obtained through any legitimate establishment, or locally under the same conditions as well as acceptable training and suitable career experience will form the basis of each application, to be considered by the Examination Committee for admission to the various grades of membership.

The Society offers membership to individuals, organizations, establishments and business ventures by offering them either patron or institutional membership status worldwide. Applicants are admitted into either the Technological Chapter or Managerial Chapter of the Society, which are the general membership divisions within the Society. Suitably qualified members are invited to join various sub-divisions such as the MBA and Professional Managers Guild, the International Institute of Engineers (IIE), the International Institute of Scientists (IIS), the International Institute of Architects (IIA) and the Guild of International Academics (IGA). Membership within these sub-divisions is open to corporate members all over the world. All members may join our online international forum.

The Society is structured into three main sections, i.e., a membership division, registration or certification division and an educational division. Members may qualify for upgrading to obtain corporate membership by studying approved educational courses locally or internationally. Alternatively, by completing one of our professional development or shorter course programs, which qualify them for corporate membership, registration and where applicable - certification. Qualified members may register through the Society as registered or certified individuals in many career fields of endeavor and are included into the international register of professionals.

The Society is represented in Africa in – South Africa, Tanzania, Ghana, Sierra Leone, Nigeria, in Asia – Indonesia, Philippines, Malaysia, Singapore, In the Peoples Republic of China – Beijing, Chang Chun, Hong Kong, India and South East Asia, In the Middle East and Jordan, In Europe – France, Malta and Italy, In the USA and Fiji Islands.

As a member you will have the opportunity to voice yourself within our member's area hosted on our website as well as sharing in the resources and information only available to our members within the member's only area. Society related literature, newsletters and regular up-dates about trends and developments are likewise available or sent to members from time to time.

The Society has several membership and academic agreements with international professional learned institutions and education providers. These are listed on the enclosed brochure for your convenience and perusal.

BENEFITS OF MEMBERSHIP FOR PEBBLE HILLS UNIVERSITY STUDENTS

1. The prospects of professional career recognition at the grade of *Student Member* for studying students or higher grades of membership based on your level of education, training and experience to share in the technological world by receiving all the usual information available to corporate members such: exchange of technical information, new technological developments, further studies, newsletters and similar printed matter, attend seminars and professional academic meetings, meet or have access to academic and highly trained professionals. Have access to information on further career development. Join several other international professional learned institutions via the DTMSI. Have access to information for further studies.

- Upgrade membership from a lower grade to higher grade depending on your age, experience and academic attainments after the completion of your Degree Course with all the above benefits applicable to junior members. For those with previously completed studies, the prospects of receiving a higher grade of membership will depend on the assessment of your information.
- The prospects of studying DTMSI professional development programs at the undergraduate level or postgraduate level duly evaluated as meeting the requirements under the USA laws for professional career providers.
- The prospects to transfer in all your prior learning achievements and to convert your existing credentials as well as prior learning attainments into academic credit for further studies under the USA laws as equivalent to regionally accredited university education based on the required rules and regulations becomes a reality for DTMSI members.
- The prospects of career advancement through appropriate further studies to be submitted into the various DTMSI specialist subdivisions such as the International Institute of Engineers (IIE) and similar divisions provided the minimum requirements have been met.
- The prospects of career advancement for suitable technically educated students by means of recommendation by the DTMSI to the Society of Professional Engineers for registration accordingly provided the minimum requirements have been met.
- Suitably qualified DTMSI members may also apply to those officially listed professional learned institutions via the DTMSI for membership based on the reciprocal agreements between the Society and these institutions.

MEMBERSHIP GRADES

Non-Corporate Grades (both chapters)

Student Member No Designation; Affiliate Member - AffDTMS; Associate – ADTMS; Graduate – GradDTMS

Corporate Grades – Managerial Chapter

Member - MDTMS; Senior Member - SMDTMS; Fellow - FDTMS
Professional Member - Pr DTechMS

Corporate Grades - Technological Chapter

Member - MDTechMS; Senior Member - SMDTechMS; Fellow - FDTechMS
Professional Member - Pr DTechMS

SUBDIVISIONS AND GUILDS



The International Institute of Engineers

First Degree Holders- Member MIIEng
Postgraduate Degree - Fellow FIIEng
Doctorate Degree - Professional Pr IIEng



The International Institute of Scientists

First Degree Holders – Member MIIInstSc
Postgraduate Degree – Fellow FIIInstSc
Doctorate Degree - Professional Pr IInstSc



The MBA and Professional Managers Guild

MBA Degree or the equivalent MDTMS
Doctorate Degree Holders FDTMS



The International Guild of Academicians
First Degree Holders – Professional Lecturer Pr LIGA
Postgraduate Degree Holders – Member Pr MIGA
Senior Position Academic Institutions – Fellow Pr FIGA



The International Institute of Architects
First Degree Holders – Members (M II Arch)
Postgraduate Degree Holders – Professional Member (Pr II Arch)

For admission into any of the above guilds and interested groups, the entrance requirements are as follows:

INTERNATIONAL INSTITUTE OF ENGINEERS

For admission into the International Institute of Engineers, prospective members should have an appropriate engineering qualification. Membership is open to corporate members of the DTMSI within the Technological Chapter and for applicants recognized at the same level from other professional institutes.

INTERNATIONAL INSTITUTE OF SCIENTISTS

For admission into the International Institute of Scientists, prospective members should have an appropriate scientific or relative qualification. Membership is open to corporate members of the DTMSI within the Technological Chapter and for applicants recognized at the same level from other professional institutes.

INTERNATIONAL INSTITUTE OF ARCHITECTS

For admission into the International Institute of Architects, prospective members should have an appropriate qualification. Membership is open to corporate members of the DTMSI within the Technological Chapter and for applicants recognized at the same level from other professional institutes.

INTERNATIONAL GUILD OF ACADEMICIANS

For admission into the International Guild of Academicians, prospective members should have an appropriate university or equivalent qualification. Membership is open to corporate members of the DTMSI within either the Technological or Managerial Chapters and for applicants recognized at the same level from other professional institutes or similar recognized professional bodies and to any person in the academic profession.

MBA AND PROFESSIONAL MANAGERS GUILD

For admission into the MBA and Professional Managers Guild, prospective members should have an appropriate managerial qualification at the level of and MBA Degree or perform duties and intellectual work expected of a person at the level of an MBA graduate. Membership is open to corporate members of the DTMSI within either the Technological Managerial Chapters (route 1) and for applicants recognized at the same level from other professional institutes (route 2).

RECIPROCAL ARRANGEMENTS

Suitable qualified members may apply through the Society for membership with overseas professional bodies, provided members in good standing (paid-up membership) qualify for membership based on the terms and conditions applicable to each body. Admission and final decision, the grade of membership offered, is based on the particular organization's own criteria. However, by agreement, members of each organization will receive the minimum grade as stated on our website. The list below indicate organizations with whom we have agreements

Institute of Professional Financial Managers
The Institute of Management Specialists, Founded 1971
The Institute of Manufacturing, Founded 1978
Professional Business Technical Management, Founded 1983
The Academy of Multi-Skills, Founded 1995
The Academy of Executives & Administrators, Founded 2002
The Society of Sales and Marketing
Australian Asian Institute of Civil Leadership
Association of Business Management Academics (UK)
Royal Institute Singapore and Indonesia
Singapore Institute of Engineering Technologists
Association of British Engineers in Italy (ABEI) and
The Society of Professional Engineers (UK)
with reciprocal membership arrangement between the following professional bodies:
The National Society of Professional Engineers (USA),
Hong Kong Institution of Construction Engineers Ltd,
The Institution of Diagnostic Engineers (UK),
Association of Building Engineers (UK),
The China Civil Engineering Society (CCES),
Societe Nationale des Ingenieurs Professionnels de France (IPF), and
Bundersverband der Berufsingenieure Deutschlands (BID)

REGISTRATION – CERTIFICATION



Corporate Members of the DTMSI with suitable engineering related education, training and experience, or those members within the International Institute of Engineers (IIE), qualify for registration with the SPE provided they fulfill the experience, training and professional career requirements and are welcome to apply to be admitted to the register as a **Professional Engineer (P Eng UK)**

The Society of Professional Engineers Limited.
Lutyens House, Billing Brook Road, Weston Favell, Northampton, NN3 8NW, Great Britain.
Tel & Fax :- 01604 415 729 Email :- enquiries@professionalengineers-uk.org
Vice-Chancellor:- The Earl of Yarborough

PROFESSIONAL DEVELOPMENT EDUCATION

Many well structured professional learned organizations offer their own professional development education to members for the purpose of continual career related advancement and to ensure its members are technologically informed and equipped with the latest methods, advancements and techniques in their profession. The purpose of professional development education is also to allow members to advance their academic standing to obtain the required intellectual, academic and technological knowledge through the completion of dedicated programs and coursework, which is equivalent to knowledge usually studied at an institution of higher learning.

The list below is a general list detailing our professional development education programs. The Advanced diploma programs is equivalent to a four year bachelor's degree and is intended to provide the education for our global membership meeting the requirements for corporate membership within the Society. Our programs are comprehensive, complex and also include much high level intellectually based knowledge areas. Where applicable, Intec College graduates may be granted exemption for appropriate and relevant coursework. All DTMSI coursework integrates into articulation related programs with accredited universities cooperating with the Society, for those who wish to convert their Society completed coursework into a university degree. The same applies to our postgraduate diploma professional development programs.

Advanced Undergraduate Diploma Programs

Agricultural Science; Agricultural Management; Agricultural Engineering; Architecture; Construction Management; Civil Engineering; Structural Engineering; Concrete Technology; Metallurgical Science; Soil Science Technology; Hydrological Science; Forensic Science; Forensic Investigation; Industrial Engineering; Mechanical Engineering; Electrical Engineering; Mechatronics Engineering; Aviation Science; Aeronautical Engineering; Mining Technology; Mining Engineering; Mining Management; Mining General Engineering.

Postgraduate Diploma Programs

Civil Engineering; Transportation Engineering; Electrical Engineering; Mechanical Engineering; Forensic Science Technology; Industrial Technology

Specialized Professional Development Diploma Programs

Bridge Engineering Technology; Transportation Engineering; Hydraulic Structures and Fluid Technology; Mathematics and Statistics; Engineering Forensic Investigation Technology

COURSE EVALUATION

The Design, Technology and Management Society International Professional Development Education meets the minimum standards and requirements by law in the USA applicable to professional education providers. Our staff's qualifications have been evaluated by California University FCE as having met the requirements of the U.S. Law on Continuing Education of Licensed Professionals. DTMSI graduates may apply to California University FCE for the evaluation of their DTMSI Professional Development Education based on the rules and regulations applicable to Continuing Education Providers as meeting the equivalent academic standards comparable to accredited university degree level coursework. For more information about their services, applicable fees and an application, kindly contact them at:

<http://www.cufce.org/>

E-mail Address: cauniversity@cufce.org

Tel No: (323) 464-5285; Tel No: (213) 447-3546; Fax No: (323) 871-0863

Postal Address:

P.O. BOX 93784, Los Angeles, CA 90093

HOW TO APPLY OR REQUESTING FURTHER INFORMATION

For more information, kindly contact us by phone, email or faxed message. To apply, Pebble Hills University students are welcome to use the sent application forms and Pebble Hills University distributed materials provided to them. Application is open and available at any time during the year. Membership must be renewed annually and is effective in March for the next term. Only those members whom have renewed their membership are considered active and are entitled to the benefits of membership.