UMCSAWM-SL Program guide

The UNESCO - Madanjeet Centre for South Asia Water Management (UMCSAWM) at University of Moratuwa, Sri Lanka is pleased to announce the Madanjeet Singh Group scholarships for the one-year (fulltime) degree programs to be undertaken at the Department of Civil Engineering, University of Moratuwa, Sri Lanka from August 2014 to July 2015. One candidate each from eight SAARC countries (India, Bhutan, Bangladesh, Nepal, Sri Lanka, Maldives, Pakistan and Afghanistan) will be selected for the scholarship.

The degree programs offered:

- Master of Science Degree/ Postgraduate Diploma in

The scholarship will cover: (a) Tuition fees, (b) Economy air travel from the scholar's country of residence within SAARC to Sri Lanka and back, (c) monthly stipend based on existing SAARC scholarship rate to cover board and accommodation (e) In-country travel and research expenses as per University rates.

Please find further information below and application form attached herewith.

Useful Information

University of Moratuwa, Sri Lanka

The University of Moratuwa (UoM)-Sri Lanka, located at the heart of a vibrant and geographically well-connected city in the backdrop of a vast expanse of shimmering waters of the picturesque Bolgoda Lake, is the only Technological University in the country. The university presently caters a total undergraduate population of approximately 6000 students and about 1200 postgraduate students and prides itself in having an excellent Engineering Faculty and being the only University in Sri Lanka to have Faculties of Architecture and Information Technology.

The Faculty of Engineering is the largest Faculty in the University of Moratuwa comprising 12 academic departments offering courses in 9 engineering disciplines. The courses offered have been designed based on years of solid industry experience and dynamic international perspectives to ensure that the students attain internationally accredited undergraduate and postgraduate engineering qualifications with an entrepreneurial dimension, also demonstrating distinctive strengths in education and research.

The UoM has a well-earned reputation for providing a satisfying student experience, academically and culturally. It admits outstanding undergraduate and postgraduate students for its academic programmes. UoM offers Sri Lanka’s exclusive Engineering, Architectural,

The vision of UoM is “to be the most globally recognised Knowledge Enterprise in Asia.” Within this vision, the immediate focus is to produce world class graduates at the UoM. Hence, the aim of the University is to produce academically sound, self confident, flexible and internationally recognized quality graduates who are able to hit the ground running from day one, and who can realise their true potential studying together and thereafter working together as professionals in Sri Lanka or any other international environment.

Being the largest Faculty, the Faculty of Engineering enforces the University mission by focusing to be the leading Knowledge Enterprise for technological and related disciplines in Asia by:

- Providing transformative education that nurtures the inquiring mind and develops skills for a diversity of challenges;
- Carrying out nationally/internationally relevant and high-impact research to expand the boundaries of knowledge;
- Promoting entrepreneurship and facilitating technology transfer;
- Providing expert services to the State, Industry and the Society as an Internationally positioned National University; and
- Contributing to sustainable, scientific, technological, social and economic development of Sri Lanka.

At the UoM, a student becomes part of a wonderful fraternity of talented youth, from all walks of life, diverse ethnicities and backgrounds, who are the best young minds in the country. While a student’s stay at the University will be academically challenging, the student will have a truly rewarding experience with numerous opportunities for social, cultural and sports activities within a stimulating and supportive environment to learn.

The University of Moratuwa welcomes the students to an educational experience that is truly unique!
UNESCO Madanjeet Singh Centre for South Asia Water Management (UMCSAWM)
University of Moratuwa, Sri Lanka

The UNESCO Madanjeet Singh Centre for South Asia Water Management (UMCSAWM) attached to the Department of Civil Engineering, University of Moratuwa, Sri Lanka is the newest member to join the UNESCO Madanjeet Singh Institutions of Excellence and a landmark in the Sri Lankan university history as the first international centre established to conduct fulltime postgraduate degree programmes.

The UMCSAWM has been established with the support of the South Asia Foundation (SAF), with the objective of promoting regional cooperation through South Asian Water Management Education. The Department of Civil Engineering, in collaboration with UMCSAWM, intends to offer Postgraduate Degrees and Diploma Courses in the field of Water Resources.
Management and Hydraulics while offering fully paid Madanjeet Singh Scholarships (funded by SAF) to SAARC countries. The Centre will also conduct pioneer research in areas of relevance to South Asian countries and accommodate fulltime international students from SAARC countries and full-/part-time positions will be available to local students.

The UMCSAWM offered the Master of Engineering/Postgraduate Diploma in Water Resources Engineering and Management programme commencing from August 2013, and taking a step ahead, two distinct programmes, namely:

A). Master of Science Degree/ Postgraduate Diploma in Water Resources Engineering and Management and

B). Master of Science Degree/ Postgraduate Diploma in Water Resources Management

are offered starting from August 2014, targeting Engineering as well as Science graduates who wish to pursue postgraduate studies in water resources planning, engineering, management and related disciplines.

The courses have been designed to teach water resources management in the context of South Asian region and intends to provide the participants a firm grounding in the principles, techniques, issues and practice of Water Resources Engineering and Management. These courses are designed mainly for practicing civil engineers and scientists to update their knowledge and keep abreast with recent developments in water resources management and hydraulic engineering fields.

The UMCSAWM shall have two parallel approaches to achieve its cardinal objective of regional cooperation - one through academic studies and the other through research activities. A multi-dimensional approach shall create a hub of scholars that specialize in Water Management studies in SAARC region and other countries, and at the same time promote international convergence of Water Management expertise in Engineering, Irrigation, Hydrology, GIS, and Environmental Sustainability, etc.

University of Moratuwa has newly built a magnificent three-storied building adjacent to the Civil Engineering Complex to host the Centre with partial support from the generous personal contributions from SAF Founder, UNESCO Goodwill Ambassador Late Shri Madanjeet Singh. In addition to the teaching facilities and common spaces presently available at the Department of Civil Engineering, this new Centre building have dedicated space for all UMCSAWM students with two lecture rooms, a computer room, staff and student rooms, areas for research and self-study, space for individual/group work, a conference room, library space, administrative space, and other common areas. Outdoor
experimental areas are also available to demonstrate practical applications in three distinct water specialties, namely, Irrigation, Urban Storm Water Drainage, and Riverine and Estuary Ecosystems. These facilities will ensure an extensive exposure and hands-on research experiences at an advanced level of application to the participants of UMCSAWM programmes.

The UMCSAWM Building, located beside the Civil Engineering Building Complex
Courses offered at the UMCSAWM

Names of degree programmes

A). M. Sc. / PG Diploma in Water Resources Engineering and Management
B). M. Sc. / PG Diploma in Water Resources Management

Full titles

A). Master of Science Degree / Postgraduate Diploma in Water Resources Engineering and Management
B). Master of Science Degree / Postgraduate Diploma in Water Resources Management

Abbreviated title

A). M.Sc./ PG Diploma in Water Resources Engineering and Management
B). M.Sc./ PG Diploma in Water Resources Management

Course Details

The two degree/diploma courses are designed to cater candidates with Engineering (A) and Science (B) backgrounds, respectively, and with an interest in the ever growing, diverse fields of water resources planning, engineering and management. The course contents of the above programmes have been carefully prepared to enhance the candidates' theoretical knowledge on design and practical applications, while addressing various aspects pertaining to Water Resources Engineering and Management. Teaching and learning methods are aligned to provide an integrated and interdisciplinary approach. Programme structure brings together the scientific study of water resources with practical planning and management skills, encouraging participants to study water management from a multi-disciplinary perspectives and to seek integrated solutions. Effective use of computer software in water resources and watershed modelling, designing of hydraulic structures, Geographic Information System (GIS) and Integrated Water Resources Management (IWRM) related aspects have also been incorporated. Each module has assignments, design and management coursework with Problem Based Learning (PBL) component which help participating engineers /scientists to solve real life problems related to Water Resources Engineering and Management. Improvement of communication and presentation skills is also achieved through seminars, coursework assignments and oral tests. The compulsory research project (for M.Sc. programs) is envisaged to provide a good opportunity for the candidates to develop their research skills.
The subjects offered would cover the main areas of:

- **Compulsory modules for both A & B**
  - Integrated Water Resources Management
  - Water Resources Project Planning & Management
  - Water Supply and Sanitation Systems and Water Quality Management
  - Research Methods for Water Resources Engineering Planning and Management
  - Remote Sensing and Geographic Information Systems (GIS) for Planning and Management
- **Compulsory modules for A**
  - Advanced River and Hydraulics Engineering River and Estuary Hydraulics
  - Advanced Irrigation Water Management for Food and Water Security
- **Compulsory modules for B**
  - Concepts of Irrigation and Irrigation Water Management
  - Coastal and Estuary Ecosystem Management
  - Water Resources Systems and Watershed Management for Planning and Management
  - Fundamentals for Planning and Management of Water Conveyance and Drainage Systems
- **Elective modules for both A & B**
  - Climate Change Impacts and Adaptation Options for Water Management
  - Disaster Risk Assessment, Reduction and Mitigation
  - Service Delivery Assessment Concepts for Water Supply and Irrigation Systems
  - Environmental Assessment of Water and Related Infrastructure Development
  - Advanced Remote Sensing and Global Positioning Systems
  - Advanced GIS for Water Resources Management
- **Elective modules for A**
  - Advanced Coastal Engineering and Estuary Management
  - Advanced Water Supply and Sanitation Systems for Engineering Applications
  - Water Resources Systems and Watershed Management for Planning and Management
- **Elective modules for B**
  - Advanced Irrigation Water Management for Food and Water Security
- **Research Project for A & B**
  - Supervised Research Project relevant to the course for Master of Science Degree

**COURSE OUTLINE**

The admissions of international and local students to the M. Sc. / P.G. Diploma courses (A & B) are made in August every year. The minimum duration of Master of Science Degree courses is one (01) year (12 months) on full-time basis or 21 months on part-time basis, and the minimum duration of Post-graduate Diploma is one (01) year (12 months) on part-time basis. The common core modules for A & B will be conducted together while other compulsory modules and electives will be offered separately. The part-time option is available only for local students. During the first 12 months, which is common to both groups, the students will follow a course of intensive lectures and attend seminars. Lectures and research activities for full-time (local and international) students will be conducted...
from Tuesday to Saturday. The full-time students are expected to commence the research projects from the beginning of the course while the part-time students have the option of late commencement. For part-time (local) students, lectures will be conducted usually only on Fridays and Saturdays. On special occasions, especially when exchange/visiting lecturers are available from overseas, selected activities may be conducted on other days.

All taught courses are offered during the first 12-month period, which consists of three terms. In the first two terms, three subjects are taught per term with written examinations at the end of the term. During the third term, two subjects are offered with the written examinations at the end of the term. During these three terms, students will also engage in the relevant design course work assignments and be continuously evaluated on their assignments, reports and seminars. Those who successfully complete all examinations are eligible to continue for M. Sc. Degree or to obtain P.G. Diploma. Those who register for M. Sc. Degree need to carry out a research project in a specified area under the guidance of a supervisor(s). The research project has to be completed by the end of fourth term and on completion, the results should be submitted in the form of a dissertation. On submission of the dissertation, formal assessment of the research work will be undertaken in line with the University of Moratuwa rules and regulations.

**Course Duration**

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<thead>
<tr>
<th>Degree</th>
<th>Minimum Duration</th>
<th>Permitted Duration</th>
<th>Maximum Duration</th>
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</thead>
<tbody>
<tr>
<td>M. Sc. (Full Time)</td>
<td>12 months</td>
<td>18 months</td>
<td>36 months</td>
</tr>
<tr>
<td>M. Sc. (Part Time)</td>
<td>21 months</td>
<td>36 months</td>
<td>48 months</td>
</tr>
<tr>
<td>P.G. Dip. (Part Time)</td>
<td>12 months</td>
<td>24 months</td>
<td>48 months</td>
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**Course Fees - Tuition Fees**

**Local applicants**

Tuition Fees

- M. Sc. Full time: Rs. 350,000/=  
- M. Sc. Part-time: Rs. 350,000/=  
- PG Diploma: Rs. 250,000/=  

Other Fees

- Registration Fees: First year Rs. 1,000/=  Second year Rs. 1,000/=  
- Examination Fee: Rs. 1,000/=  
- Refundable Library Deposit: Rs 2500/= per book (up to 2 books)

**Overseas applicants**

Tuition Fees & others

- M. Sc. Full time (SAARC Countries): US$ 5,000  
- Other Countries: US$ 6,000
Minimum Qualification(s) for admission to the courses at UMCSAWM

ELIGIBILITY REQUIREMENTS

For A). M. Sc. / PG Diploma in Water Resources Engineering and Management

i). The Degree of Bachelor of Science of Engineering of the University of Moratuwa, Sri Lanka or an equivalent degree in a relevant field as judged by the Faculty and approved by the Senate with a minimum of one year relevant experience after obtaining such qualifications

or

ii). At least the Associate Membership of a recognized professional Engineering Institute in a relevant field with a minimum of one year relevant experience after obtaining such membership; the acceptability of the Associate Membership status of the candidate, the recognition of the institute and relevancy of the field for this purpose shall be judged by the Faculty and approved by the Senate.

For B). M. Sc. / PG Diploma in Water Resources Management

i). The Degree of Bachelor of Science of Engineering of the University of Moratuwa, Sri Lanka or an equivalent degree in a relevant field as judged by the Faculty and approved by the Senate with a minimum of one year relevant experience after obtaining such qualifications

or

ii). A Bachelor of Science Degree from a recognized university and minimum of one year of appropriate experience; the recognition of the degree shall be judged by the Faculty and approved by the Senate

or

iii). At least the Associate Membership of a recognized professional Engineering Institute in a relevant field and minimum of one year relevant experience after obtaining such membership; the acceptability of the Associate Membership status of the candidate, the recognition of the institute and relevancy of the field for this purpose shall be judged by the Faculty and approved by the Senate

or

iv). At least the Graduate Membership of a recognized professional science institute deemed equivalent to a Bachelor of Science Degree in a relevant field and minimum of one year relevant experience after obtaining such membership; the acceptability of the Graduate Membership status of the candidate, the recognition of the institute and relevancy of the field for this purpose shall be judged by the Faculty and approved by the Senate.

For A). and B). above

If English is not the medium of instruction in the First Degree of the candidate, TOEFL (a minimum of 500 points in paper-based, 173 in computer-based, or 61 in internet-based test) or IELTS (a minimum of 5.0 in Academic Version) scores or equivalent.
Application Procedures

Selection Procedure

1. Closing date for submission of applications for local candidates is **03rd of May, 2014.** Closing date for submission of applications for international candidates is **10th of May 2014.**

2. Candidates from SAARC countries who intend to apply for South Asia Foundation (SAF) scholarships should submit their duly filled applications (with all supporting documents and certified true copies of certificates) to the Secretariat, South Asia Foundation (SAF) Chapter in their respective country.

   Please visit SAF website: http://www.southasiafoundation.org/saf_contacts.htm for contact details.

3. Candidates from SAARC countries (self-funded) or Non-SAARC countries should submit their duly filled applications (with all supporting documents and certified true copies of certificates) to the Course Coordinator (same as for local applicants).

4. South Asia Foundation (SAF) office in each country will pre-screen the applications based on the eligibility criteria mentioned herein and the names of the short-listed candidates from each SAARC country should reach the office of the Secretary, SAF Sri Lanka latest by 17th May 2014 through the SAF office in their respective country for further scrutiny and acceptance into the degree program at UMCSAWM/University of Moratuwa, Sri Lanka.

5. The final assessment of the selected candidates from SAARC countries will be done jointly by a selection committee from the Department of Civil Engineering, University of Moratuwa and UMCSAWM. Online assessment tests and/or telephonic/Skype interviews with short-listed candidates may be arranged as required.

6. Based on the final assessment, a candidate may or may not be accepted into the program if SAF offices of the SAARC countries have not fulfilled the set eligibility criteria.

7. The right of acceptance or rejection of candidates nominated by SAARC countries into the UMCSAWM/University of Moratuwa degree program is with the UMCSAWM and University of Moratuwa.

8. The letter of acceptance or rejection into the scholarship program will be sent to SAF office of the respective SAARC country for further conveyance to the individual candidate.
Documents to be submitted

All candidates applying for UMCSAWM-SAF scholarship program should submit the following documents to the SAF office of the respective SAARC country.

1. Certificate of the Engineering Degree, clearly indicating the authority of awarding institute and dates
2. Official Transcript/GPA sheet
3. English Language Proficiency Certificate (TOEFL/IELTS)
4. Job Experience Certificate from the Employer
5. A copy of Citizenship ID card/valid passport
6. Birth Certificate (English translation)
8. A declaration indicating that the submissions are true and correct

A copy of documents for the selected candidates should be sent to the office of SAF, Sri Lanka for final assessment and acceptance into the program. All accepted candidates should produce original documents at the time of admission to the UMCSAWM.

Note: All copies submitted should be certified as true copies of the original documents either by a University Registrar, Legal Practitioner or Justice of Peace/Notary Public. For applicants from SAARC countries, an official from South Asia Foundation (SAF) Chapter in their respective country should be the certifying authority. The originals should be produced to the UMCSAWM upon arrival for formal enrolment.

SAF Madanjeet Singh Group Scholarships available for studying at UMCSAWM

The South Asia Foundation (SAF) will offer (08) SAF Madanjeet Singh scholarships (based on gender equality) for the one-year (full-time) Master of Science in Water Resources Engineering and Management or Master of Science in Water Resources Management programmes offered by the Department of Civil Engineering, University of Moratuwa, Sri Lanka. The programme to be commenced in August 2014 will be conducted at the UNESCO Madanjeet Singh Centre for South Asia Water Management (UMCSAWM) attached to Department. One candidate each from the eight (08) SAARC countries (Afghanistan, Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan and Sri Lanka) will be selected for the scholarship.

The scholarship will cover: (a) Tuition fees, (b) Economy air travel from the scholar's place of residence within SAARC to Sri Lanka and back, (c) monthly stipend of SLRs. 40,000/- based on existing SAARC scholarship rate to cover board and accommodation and a one-time contingency grant of SLRs. 25,000/- upon arrival (e) nominal book allowance and for photocopying/printing (f) In-country travel facilities for academic/research purposes will be provided by the University or reimbursed in-part as per the existing rate.

Finding accommodation will be supported/coordinated by SAF Sri Lanka.