

2 14/15, R. A. De Mel Mawatha, Duplication Road, Colombo 04.

+94 778 856 922 I +94 772 224 28

Bachelor of Science in Polymer Science and TECHNOLOGY



The students can follow courses and engage in relevant research at the icbm Campus of to read for the B.Sc in Polymer Science and Technology at the following U.G.C. Sri Lanka recognized University:

IIC University of Technology, Cambodia



Reading for the B.Sc in Polymer Science and Technology at icbm Campus

- Opportunity to study locally and graduate with a globally recognized B.Sc Degree
- Lectures are conducted by a well-qualified, experienced foreign and local lecturer panel
- Eminent and internationally recognized supervisory panel from the Affiliated University and other countries
- Specially designed for the Employees who are in the field of Polymer
- Scholarship opportunities for students excel in their studies
- Excellent and comfortable study facilities
- The Affordable Course Fee along with Flexible Payments' Plans
- Timely completion is fully guaranteed





Senior Positions at Factories; Polymer and Allied Industries which are into Polymer Processing

Students with B.Sc in Polymer Science and Technology degree can acquire jobs at senior levels within the organization or outside as a qualified and experienced graduate in the field of polymer processing

Management Consultants at Polymer Based Industries

The public and private sectors' organizations require higher level of knowledge to take important strategic decisions. Students with B.Sc in Polymer Science and Technology can engage in consulting service to offer analytical support and resolve complex problems so as to facilitate smooth polymer processing operations at organizations. The Polymer Science and Technology graduates can opt for a consulting career in the field of polymer processing as a well experienced and qualified professional.

Becoming Academics

A key activity of Polymer Science and Technology Academics involves teaching and conducting research activities in the same field/ fields parallel. B.Sc in Polymer Science and Technology degree provides a sound theoretical and empirical foundation to the field Professionals so as to become Academics to extend their contribution over the field of Polymer Science and Technology. Upon completion of the B.Sc in Polymer Science and Technology degree, the students are able to show competency in polymer science related researches too.





The Program contains eight core modules followed by a mini research component at the end of the eight month which needs to be completed within last four months

Note: One module is covered by each stipulated month of the 12 month - long program and the balance of 04 months is for the research work; the mini thesis

Core Modules: B.Sc in Polymer Science and Technology Degree

1) Modules: International Trade Documentation & Procedures

2) Modules: Management & Organizational Behavior

3) Modules: Operations Management

4) Modules: Quality Management

5) Modules: Business Accounting

6) Modules: Entrepreneurship

7) Modules: Advanced Polymer Science & Technology

8) Modules: Research Methodology & Academic Writing

B.Sc Thesis



The icbm Campus is fully committed to extendall assistance in terms of timely completing the degree program by the student, within the exact one—year duration. This is an only assignments based U.G.C. recognized degree which can be used for Promotions and Migration purposes as well.



The University and the icbm Campus

ICDCampus is having its rights in full to facilitate Bachelors,
Masters, and Doctoral Degrees in association with our Affiliated University.

IIC University of Technology, Bldg No. 650, Road No. 2, Chak Angre Krom, Mean Chey, 12353 Phnom Penh, CAMBODIA





key features of the Program and University are as follows

U.G.C. Sri Lanka Status: University Grants Commission Recognized

U.G.C. Sri Lanka Link:

https://www.ugc.ac.lk and follow the following path; Universities and Institutes, Recognized Foreign Universities then International Association of Universities; IAU and search by the University's name which is the IIC University of Technology, Cambodia

Degree Program Offered: B.Sc in Polymer Science and Technology



(Final Year Entry)

Entry Requirements:

- 1. GradPRI, NDT, DPRI, NCT in Polymer/ Plastics/ Rubber or
- Recognized Certificate Course in Polymer/ Plastics/ Rubber
 + 02 Year or more Industry Experience; Polymer and Allied Industry or
- 3. 3.03 Year or more Industry Experience; Polymer and Allied Industry at Executive Level



Teaching method resting on the B.Sc in Polymer Science and Technology is based on

- O Directed Learning
- Case studies
- Readings on recommended books by the Affiliated University and icbm Campus



Research Supervision

A qualified supervisory panel is assigned for the research supervision. They are chosen as per the following criteria

- Supervisor should possess a Master's Degree or Doctoral Degree plus minimum of 3 years of post-qualified teaching and research experience
- All supervisors should be approved by the Affiliated University
- Principal supervisor is appointed from the Affiliated University
- O Co-Supervisor is appointed from Sri Lanka



Payment Structure



Total Program Fee (Icbm Campus Fee + University Fee)

LKR 325,000/=

Full Payment is Entitled to 10% Discount

LKR 292,500/=

Flexible Payment Plan (Icbm Campus Fee + University Fee)

LKR 50,000/=
(Down Payment)
(LKR 25000/= X11 Times)



