FIRST

Pakistan's Premier General University
Great Place, Great Learning, Great Future.





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Shaping **Leaders**

to **Transform** Society



Why shouldn't you be Great? Even better? Why are you not great? How can you be great? Almost all humans can easily claim to be good, but only a few dream of becoming great, and very few actually achieve true greatness. Why?

The greatest loss that can happen to a person is the lack of ambition to become great. That is human potential gone unchecked, unharnessed. Then comes the loss of those who become casualties in search of greatness. This is different from failure on the road to become great which turns into only another learning opportunity. Imagine how great a human being can be? How noble and valuable a human being can be? How purposeful and productive? How creative and zestful? How unique and beautiful? How trustworthy and sincere? How crystalline and logical? How passionate and awesome?

The University of Management and Technology is here to help you to become great, truly exceptional. The resource persons act first as learners and then let the participants turn into their leaders. There are many good institutions around. Trace the road of the one that can launch you to the orbit of greatness. The one interested in you developing as a whole, a full person, capable of submerging the macrocosm in the microcosm of the self, and defining excellence and refining attributes to the extent that they mirror the pleasure, love, and blessing of Allah. Select an institution that will help you reform your attitude, enlighten your mindset, build your knowledge, develop your application, refine your character, and sharpen your practice. You walk in with the power of intention. You go out with the portfolio of all that it takes to achieve success here and the ultimate success in the hereafter. Beyond the degree, what determines your future is your invaluable treasure of self-image, enriched and enlightened, driven to life-long learning. Your future is your family's future, your nation's future, your Ummah's future, and your world's future. Infinite possibilities and endless vistas at UMT draw your attention to your own selves and demand that you give to yourself what it deserves the most. Greatness. Help us make vou Great!

Dr Hasan Sohaib Murad

Founder, ILM Trust and UMT

Welcome to UMT, a university that is all about transforming innovative ideas into tangible solutions under the mentorship of some of the finest faculty in the region. It is a great time to be in UMT as the University is all set to embark on a new chapter in its 27-year enviable journey of progress and excellence in academic innovation. I feel immense pride in providing institutional leadership to a University whose name is synonymous with quality education and whose graduates are the torch bearers of the highest degree of academic, professional and moral ethos which is the hallmark of their alma mater.

We live in an increasingly complex world where the future is unpredictable and the intertwining of market forces and technology has created an unprecedented impact on higher education globally. The future of developing countries is inextricably linked up with the extent to which higher education translates into economic development and valuable human capital in the knowledge era. How universities perform as key drivers for increased research capacity, innovation, scientific and industrial outure, and economic competitiveness not only determines the quality of higher education but also paves the way for national prosperity and wellbeing. That is why universities have been recognized as the pivot of knowledge economies and entrepreneurial growth. As such, the future of the world hinges on the capabilities of university students like you and how well prepared you are to contribute to a knowledge-intensive society.

So our priority then, is your success, i.e., the success of our students. How do we achieve this? By providing a learning experience that prepares you to meet the challenges of the future. With an outstanding legacy of academic excellence and diversity in academic disciplines that has already established its credentials as a premier General University in Pakistan, UMT has already made its mark on the higher education landscape. Our vision for the future of UMT is to transform the University into a powerhouse of learning and innovation nationally and regionally. and strengthen its overall rankings in specific domains. We remain committed to nurturing and challenging your spirit and intellect; be assured that once you have become a UMT graduate, you will be ready to face the uncertainties of the future with the confidence and enthusiasm of those who are equipped to be world changers, explorers, innovators, discoverers, and leaders.

Dr Muhammad Aslam Rector UMT

Message from the

Rector



Welcome from the

Director General



UMT.... A wonderful place to make your future.

Welcome to UMT, your gateway to knowledge and a bright future. You have made a great decision by investing in UMT education. This is a wonderful place where you will observe cultural diversity, feel exhilaration of life, and meet new friends. On the other hand, our professional teaching faculty will take you through a new experience in which you will learn creatively and grow up intellectually in a quite friendly but stimulating environment. The University Administration is here, always ready to support you through thick and thin, and facilitate you in accomplishing your chosen degree program, and exploring wider job opportunities for you both nationwide and abroad. UMT is now among the top ranked universities with strong reputation in national and international market. This is marvelous achievement jointly earned by students, faculty and management in vovage of last 27 years.

Great universities have a long history of their evolution. They are not born in days, neither can they deliver miracles but struggle of years and years makes them the place for higher education teaching. By the grace of Allah, we are now an established institution ready to take next take off for knowledge creation, discoveries, innovations and turning knowledge into wealth creation. Future universities assume greater role than only imparting developed knowledge. I see UMT as the right hand for the state in terms of policy formulation and implementation, a partner of industry for solving problems through cutting edge research, and a member of society adding value in the life of the community.

Our faculty graces the world class knowledge forums and our graduates are leading corporations around the globe. Our innovative research program will take us to resolve the real problems of the 21st century.

As Director General (DG) of University of Management and Technology, I envision UMT as Knowledge Park which will serve the country to stay competitive among the nations to come. Work hard while at UMT and give the message of hope to the world. One day you will become a leader of your field.

Abid H K Shirwani Director General UMT

About UMT

UMT is a project of Institute of Leadership and Management (ILM) Trust. ILM was established in 1990 by leading educationists, professionals, and industrialists with an aim to enhance the organizational and individual effectiveness. Guided by the noble mission of helping others in actualizing their limitless human potential to its finest shape, ILM sought to respond to the challenges of information-based economy, globalization, and ever increasing complexity.

UMT – now an independent, not-for-profit, private institution of higher learning – received her degree-granting charter first as the Institute of Management and Technology (IMT) in 2002 through an Act of the Assembly of the Punjab. Later, on 16 June 2004, IMT became University of Management and Technology through the passing of a similar Act by the Punjab Assembly. UMT is recognized by the Higher Education Commission (HEC) of Pakistan as a 'W4' category (highest rank) university.

In 2015, UMT celebrated 25 years of 'Emergence with Eminence' in recognition of its contribution to the promotion of higher education in Pakistan. Over the years, UMT has become renowned for its highly rated faculty members who are graduates of top universities of the world with vast experience of the corporate and business sector. That is why our graduates are hired by leading national and international organizations on account of the market driven and practical education imparted to them by our highly qualified faculty members. UMT provided exceptional professional development and training opportunity to selected faculty members at George Mason University, USA, in 2016. Our faculty members are also recipients of 'Best University Teacher Awards' by the HEC for 3 consecutive years.

UMT has come a long way since its inception. There has been tremendous growth in academic disciplines and infrastructure. In addition to the social sciences programs, over the years, UMT has also launched the School of Health Sciences, School of Engineering, School of Food and Agricultural Sciences and Aviation programs in response to market demands. These programs have attracted large number of students and are running successfully. UMT School of Business and Economics (SBE) has SAQS accreditation by the Association of Management Development Institutions in South Asia (AMDISA) while its business programs have been accredited by National Business Education Accreditation Council (NBEAC). SBE is ranked among the top 5 business schools in Pakistan by NBEAC. SBE is in academic alliance with SAP, ORACLE, Microsoft Dynamics and IBM which distinguishes it as one of the best schools of Pakistan. UMT has also won international recognition for scientific research. It was among the top 4 in scientific research in Pakistan in Nature Index Table 2016. Pakistan Council of Architects and Town Planners (PCATP) has accredited Bachelor of Architecture (B Architecture (B Architecture) and the courses of study at UMT are designed to develop the skills of students in specific areas that are important for employers. As such, UMT ensures that all academic programs are relevant to real world business needs and guide students towards a successful future. This journey of excellence is on to keep our tradition of leading and learning.

Dr Ahmed Omer Murad
Chairman/Member
Prof Khurshid Ahmed
Patron Trustee, Member
Dr Rafique Ahmed
Member
Dr Misbah ud Din Shami
Member
Dr Ejaz Shafi Gillani
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Vice Chairman/Member
Ibrahim Hasan Murad
President/Member

Ibrahim Hasan Murad
President/Member
Abid H K Shirwani
Secretary/Member
Dr Muhammad Nawaz
Member
Arslan Khan Khakwani
Member
Haris Ahmed

Member

Board of Trustees

Board of Governors

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Representative by HEC

University of Management and Technology Academic Calendar 2018-19

Description	Fall 2018 Semester (Existing Batches)	Fall 2018 Semester (New Intake)	Spring 2019 Semester	Summer 2019 Session
Orientation and Registration of New Entrants		October 8-12, 2018		
Start of Classes	September 10, 2018 (Monday)	October 15, 2018 (Monday)	February 18, 2019 (Monday)	July 8, 2019 (Monday)
Last Date of Add/Drop	September 14, 2018	October 19, 2018	February 22 ,2019	July 10, 2019
Declaration of Final Class Roster	September 21, 2018	October 26, 2018	February 28 ,2019	July 15, 2019
Convocation	November, 2018			
Mid-Term Examinations	November 12-17, 2018	December 10-15, 2018	April 15-20, 2019	August 5-8, 2019
**Eid ul Edha Holidays				August 12-16, 2019
Last Date of Withdrawal	December 14, 2018	January 4, 2019	May 10, 2019	August 23, 2019
Registration for Next Semester and Students Feedback Activity	December 17-28, 2018	January 7-18, 2019	May 13 - 24, 2019 (Summer & Fall, 2019)	
**Eid ul Fitar Holidays			June 3 – 8, 2019	
Deadline to Declare Results of Sessional Evaluation	December 31, 2018	January 28, 2019	June 11, 2019	September 2, 2019
Semester End	January 5, 2019	February 2, 2019	June 15, 2019	September 7, 2019
Final Examination	January 7-18, 2019	February 4-9, 2019	June 17- 29, 2019	September 9-13, 2019
Submission of Results to the Controller of Examinations	January 22, 2019	February 11, 2019	July 2, 2019	September 17, 2019
Declaration of Results by the Controller of Examinations	January 25, 2019	February 16, 2019	July 6, 2019	September 20, 2019
Semester Break for Participants	January 21, 2019 to February 16, 2019 (4 weeks)	February 11-16, 2019 (1 week)	July 1-6, 2019 (1 week)	September 14-21, 2019 (1 week)

Due Dates for Quarter Fee		
10 th March		
10 th June		
10 th September		
10 th December		

Note: A fine of Rs. 100/per day shall be charged after due date. Fee defaulters will not be allowed to appear in the final examinations.

General Admission Criteria

The admission requirements for all undergraduate and graduate programs are mentioned in the respective schools and institutes offering them. All admissions are based on merit as per stated criteria or additional criteria (if applicable). Undergraduate merit is calculated as per following criteria:

- · 20% of Marks Obtained in Matric
 - 30% of Marks Obtained in Entry Test
 - 50% of Marks Obtained in Intermediate
 - Interview if Required

Public Holidays

Eid ul Edha**	August 20- 25, 2018 (Monday-Saturday)	Kashmir Day	February 05, 2019 (Tuesday)
Yaum e Aushura**	September 20-21, 2018	Pakistan Day	March 23, 2019 (Saturday)
Eid Milad-un-Nabi (PBUH)	November 20, 2018 (date to be confirmed)	Labor Day	May 01, 2019 (Wednesday)
Quaid-e-Azam Day	December 25, 2018 (Tuesday)	Eid ul Fitar**	June 3-8, 2019 (Monday)
		Independence Day	August 14, 2019 (Wednesday)
		Eid ul Edha**	August 12-16, 2019 (Monday-Friday)

Note: The announcement of aforementioned holidays is subject to the announcement of Federal Govt. **Subject to the sighting of the moon.





School of Architecture and Planning (SAP)

Introduction

The School of Architecture and Planning was created in February 2015 after gaining a level of recognition and maturity in academic and professional repute of its programs, i.e., Bachelor of Architecture which commenced from 2012 and BS City and Regional Planning in 2014. Currently, the School comprises of two departments, i.e., Department of Architecture and Department of City and Regional Planning. The School also offers graduate programs of Master degrees, MS and PhD degrees. All undergraduate and graduate programs are fully recognized by the HEC of Pakistan and PCATP (Pakistan Council of Architects and Town Planners).

Departments

- Department of Architecture
- Department of City and Regional Planning



Undergraduate Programs

- Bachelor of Architecture (B. Arch)
- Bachelor of Landscape Architecture (B. LA)
- Bachelor of Science in City and Regional Planning (BS CRP)

Bachelor of Architecture

The curriculum and structure of Bachelor of Architecture (B. Arch) program is comparable to any similar international degree with special regard to HEC specified guidelines. The curriculum, selection of the faculty, planning of the infrastructure such as dedicated building, classrooms, design studios, etc. are designed to fulfill the Pakistan Council of Architects and Town Planners (PCATP) requirements.

Web Link: https://goo.gl/nSydGi

Program Summary Duration 05 years Credit Hours 176 Admission Requirements ■ Minimum 50% marks in Intermediate with Mathematics / A-Level with Mathematics or equivalent No third division in Matric Equivalence Certificate from IBCC in case of 0-Level and A-Level Selection for Admission based on qualification of: ■ UMT entry test Department's aptitude test Interview

Total Program
Fee

Rs 1,199,000

For Further Details, Please Contact: arc.cod@umt.edu.pk

Bachelor of Landscape Architecture

The B. LA is the first of its kind program developed with the interaction of the international faculty for the first time in Pakistan. The curriculum and structure of B. LA is comparable to any similar international degree with special regard to HEC specified guidelines. The curriculum, selection of the faculty and planning of the infrastructure are designed to fulfill the international requirements.

Web Link: https://goo.gl/nvoXpJ

Program Summary Duration 04 years Credit Hours 133 Admission Requirements ■ Minimum 50% marks in Intermediate No third division in Matric Equivalence Certificate from IBCC in case of O-Level and A-Level Selection for Admission based on qualification of: ■ UMT entry test Department's aptitude test Interview

For Further Details, Please Contact: crp.cod@umt.edu.pk

Rs 799 000

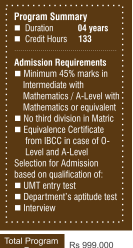
Total Program

Fee

Bachelor of Science in City and Regional Planning

The BS CRP program is compatible with the curriculum suggested by HEC of Pakistan. The broad areas of knowledge covered under this degree course include Mathematics, Engineering Sciences, Geography, Sociology, Statistics, Economics, Mapping, Community and Social Work, Management and Administrative Sciences, Applied Computer Sciences, Remote Sensing and Geographic Information System (GIS).

Web Link: https://goo.gl/PYQc8Q



Fee

For Further Details, Please Contact: crp.cod@umt.edu.pk

Master Program

Master of Architecture (M. Arch)

MS Program

MS Housing and Community Development (MS HCD)

PhD Program

PhD Architecture

Master of Architecture (M. Arch)

In this graduate program, the curriculum is designed to focus on depth and breadth of knowledge of architecture in continuation of Bachelor of Architecture. This includes special emphasis on Urban Design, Architectural Conservation, Socially Responsive, Sustainable and Energy Efficient Architecture with appropriate considerations of the future needs.

Web Link: https://goo.gl/zBDbhg

Program Summary Duration 02 years Credit Hours 33 Admission Requirements 2.5/4.0 CGPA or 50% in annual system GAT General 50% / UMT test No third division in entire academic career Interview

For Further Details, Please Contact: arc.cod@umt.edu.pk

Rs 350.000

Master of Science in Housing and Community Development (MS HCD)

The MS Program in Housing and Community Development (MS HCD) prepares young professionals, dealing with one or multiple tasks of planning, governing, intervening, and researching housing, in Pakistan as well as other countries. The learners will be trained to engage with scales from local project to city, region and global, through hands-on exercises, intense theory and individual capstone project.

Web Link: https://goo.gl/g8Rkby

Program Summary Duration 02 years Credit Hours 33 Admission Requirements 2.5/4.0 CGPA or 50% in annual system GAT General 50% / UMT test No third division in entire academic career Interview

For Further Details, Please Contact: crp.cod@umt.edu.pk

Rs 350.000

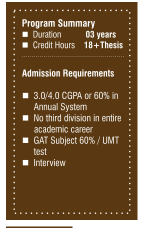
Total Program

Fee

PhD Architecture

The world that we live in is increasingly becoming competitive, particularly in the field of technological developments. The PhD program in Architecture fulfills the highest academic standards to meet the upcoming challenges. The subjects cover the required depth and breadth of the discipline, and reflect a dual understanding of the scholar's role in the discipline at large.

Web Link: https://goo.gl/bK1Pgd



Total Program Fee

Rs 399,000

For Further Details, Please Contact: arc.cod@umt.edu.pk

Total Program

Fee







School of Business and Economics (SBE)

Introduction

The programs at the School of Business and Economics (SBE) are rigorous, result oriented, globally focused, and application based. They are geared to equip future leaders, professionals and executives with knowledge, technology, and skills essential to make a difference in their organizations. The graduates are groomed by one of the finest business faculties in the country for the roles of leaders and managers in the fields of Economics, Finance, Management, Strategic Human Resource Management, Information Systems, Marketing, Quantitative Methods, and Supply Chain Management. Salient features of SBE include a dynamic environment for learning, transforming class learning into practical applications, corporate associations, purpose-built infrastructure, and a strong alumni network. SBE maintains a nationally recognized and internationally acknowledged rich and diverse portfolio of higher learning, professional training, executive development, practical research, and consulting solutions.

Departments

- Department of Economics
- Department of Finance
- Department of Information Systems
- Department of Management
- Department of Marketing
- Department of Operations and Supply Chain
- Department of Quantitative Methods
- Department of Skills Development

For complete details, please visit: http://sbe.umt.edu.pk/

Undergraduate Programs

- Bachelor of Business Administration (BBA)
- Bachelor of Business and Information System (BBIS)
- BS Accounting and Finance
- BS Operations and Supply Chain Management (BS OSCM)

Bachelor of Business Administration (BBA)

The Bachelor of Business Administration (BBA) program teaches fundamental concepts required in today's business world. It prepares students for the challenges of new emerging trends and techniques in the fields of Management, Marketing, Economics, and Finance, among others.

Web Link: https://goo.al/DIVSmv

Program Summary

- Duration **04 years**
- Credit Hours 126

Admission Requirements

- Minimum 45% marks at Intermediate level or equivalent
- No third division in Matric
- From IBCC in case of C
- UMT entrance

Total Program

Rs 1,499,000

For Further Details, Please Contact: undergradsbe.dir@umt.edu.pk

Bachelor of Business and Information System (BBIS)

SBE aims to prepare BBIS graduates for current and emerging business related consultancy roles in the corporate world. BBIS offers both coursework and industry-based learning experience. Students gain industry experience in their final year by working with the corporate partners of UMT. This exposure enables them to put their knowledge and skills into practice in a real-life scenario.

Web Link: https://goo.gl/7rvNT2

Program Summary

- Duration **04 years**
- Credit Hours 126

Admission Requirements

- Minimum 45% marks at Intermediate level or equivalent
- No third division in Matric
- Equivalence Certificate from IBCC in case of 0
- UMT entrance

Total Program Fee

Rs 1,150,000

For Further Details, Please Contact: bbis.dir@umt.edu.pk

BS Accounting and Finance

BS Accounting and Finance provides strong foundation and equips participants to work in private and public sectors, corporate or public accounting, management or tax consulting, etc. The program trains participants to target middle level positions in departmental hierarchy.

Web Link: https://goo.gl/5J3AQ2

Program Summary

- Duration **04 years**
- Credit Hours 126

Admission Requirements

- Minimum 45% marks at Intermediate level or equivalent
- No third division in Matric
- Equivalence Certificate from IBCC in case of O
- UMT entrance

Total Program Fee

Rs 1,025,000

For Further Details, Please Contact: bsaf.dir@umt.edu.pk

BS Operations and Supply Chain Management (BS OSCM)

The BS Operations and Supply Chain Management program aims to develop well versed professionals of Operations and Supply Chain Management. It has broad application in businesses and presents a variety of career options. With CPEC around the corner, Pakistan expects to see exponential growth in jobs related to operations and supply chain areas.

Web Link: https://goo.al/LDmtRC

Program Summary

- Duration 04 years
- Credit Hours 126

Admission Requirements

- Minimum 45% marks at Intermediate level or equivalent
- No third division in Matric
- Equivalence Certificate from IBCC in case of O
- UMT entrance test/NTS/SAT

Total Program Fee

Rs 1,025,000

For Further Details, Please Contact: bsosc.dir@umt.edu.pk



Master Programs

- MBA Program (Full-time)
- Professional MBA (Evening) Program
- MBA Executive Program
- MBA Corporate Strategy (Weekend) Program

MBA Program (Full-time)

The MBA is a full-time, world-class program with the same attributes found in top MBA programs around the world. It is designed to prepare top students for outstanding opportunities in the job market. It is a competitive program, with the rigor and intensity expected of international MBA students. The courses are taught through a variety of pedagogical methodologies, including team exercises, experiential learning, and case studies.

Web Link: https://goo.gl/IQDqoP

Program Summary Duration 1.5 years Credit Hours 33 Admission Requirements 16 years of formal business education with a minimum 3.0 CGPA i.e., BBA (Hons)., BCom (Hons), ACCA, ACMA, MCom, MHRM, etc. No third division in entire academic career GMAT Score or UMT MBA entry test Panel interview

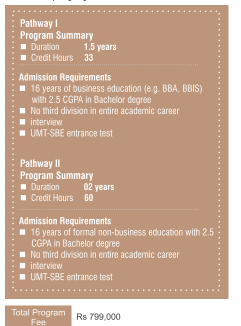
For Further Details, Please Contact: mbap.dir@umt.edu.pk

Rs 599 000

Professional MBA (Evening) Program

The MBA program at SBE is rigorous, result oriented, globally focused and application based. It aims to enrich the corporate world with the excellence absorbed by its students, enabling the students to prepare themselves for their professional achievements and transform them into general entrepreneurs and managers through state-of-theart pedagogy.

Web Link: https://goo.gl/AMxrWc



For Further Details,

Please Contact: mbaevep.dir@umt.edu.pk

MBA Executive Program

The MBA Executive (Weekdays) program is a pioneering initiative with a superior mix of subjects successfully run by SBE. The curriculum has been developed to merge abstract constructs with real time business applications. The program aims to engage professional skills and nurture talent for the upcoming challenges of globalization.

Web Link: https://goo.gl/f7BTE4

Program Summary

- Duration 02 years
- Credit Hours

Admission Requirements

- 14 years of formal education with at least 4 years of managerial
- 16 years of formal education with at least 2 years of managerial
- 50% marks in annual system or 2.5 CGPA ir semester system in
- No third division in entire academic career
- Interview

Total Program Fee

Rs 499,000

For Further Details, Please Contact: mbaexe.dir@umt.edu.pk

MBA Corporate Strategy (Weekend) Program

The MBA Corporate Strategy (Weekend) program is offered on weekends in order to give more flexibility to senior executives in view of their busy schedule. The program is geared towards CEOs, owners, directors and entrepreneurs to cultivate a holistic concept of leadership in professionals who are eager to meet the challenges of the modern business world.

Web Link: https://goo.gl/REZZ6t

Program Summary

- Duration 02 years
- Credit Hours

Admission Requirements

- 14 years of formal education with at least 4 years of managerial experience or
- 16 years of formal education at least 2 years
- No third division in entire academic career
- 50% marks in annual system or 2.5 CGPA in semester system in previous degree

Total Progran Fee

Rs 599,000

For Further Details, Please Contact: mbaexe.dir@umt.edu.pk **UMT** at a Glance

Top Accreditations

Institutional accreditations and memberships determine the extent to which university programs meet the rigorous quality criteria which are required in specialized professional fields. Due to our top accreditations, UMT is one of the best accredited universities in the South Asian region. We strongly believe that relevant accreditations are the means through which our programs are benchmarked against best practice.



MS/MPhil Programs

- MS Applied Statistics
- MS Data Science (in Collaboration with IBM)
- MS Economics
- MS Finance
- MS Management
- MS Strategic Human Resource Management
- MS Supply Chain Management

PhD Programs

- PhD Management
- PhD Statistics

MS Applied Statistics

MS Applied Statistics aims to devise and develop statistical techniques, and to disseminate statistical knowledge through teaching, advising, and outreach programs, in order to serve the needs of academia, local and national bodies in research, government, business, and industry. This program is designed to equip students with an excellent knowledge of statistical principles and methods required by practicing statisticians.

Web Link: https://goo.gl/z9zTvq

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of formal education with 2.25 CGPA in previous degree or 50% in annual system
- No third division in entire academic career
- SBE-UMT entrance test
- GAT 50%
- Interview

Total Progran

Rs 399,000

For Further Details, Please Contact: qmd.cod@umt.edu.pk

MS Data Science (in Collaboration with IBM)

Data science is developed to handle the flood of big data engulfing the world. A blend of statisticians, computer scientists and creative thinkers, data scientists have the skills to collect, process and extract value from giant and diverse data sets, imagination to understand, visualize and communicate their findings to non-data scientists, and ability to create data-driven solutions that boost profits, reduce costs and even help save the world.

Web Link: https://goo.gl/ZnPX80

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of education
- Minimum 50% marks in annual system or 2.25
- No third division in entire
- SBE-UMT entrance test Clearance/GAT with minimum 50% score
- Interview

Total Program Fee

Rs 499,000

For Further Details,
Please Contact: ins.cod@umt.edu.pk

MS Economics

The economy of Pakistan is facing many challenges. SBE aims to play a significant role in coping with these challenges by producing academically and technically qualified human resources in Economics through the MS in Economics program. This program aims at enhancing the competitiveness of students in Economics so that they may have an edge not only in Pakistan's labor market but also in the international labor markets.

Web Link: https://goo.gl/H6bMpm

Program Summary

DurationO2 yearsCredit Hours30

Admission Requirements

- 16 years of formal education with minimum 50% marks in annual system or 2.25 CGPA in semester system
- No third division in entire
- SBE-UMT entrance test clearance / GAT 50%
- Interview

Total Program Fee

Rs 499,000

For Further Details, Please Contact: eco.cod@umt.edu.pk

MS Finance

The MS Finance at SBE emphasizes a qualitative and empirical approach. The main objective of the program is to enable participants to identify, evaluate and implement the financial decisions in order to maximize the stakeholder's value. This program has been designed for participants who are interested in serving educational and research organizations, corporations, and financial institutions.

Web Link: https://goo.gl/FPSdxt

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of formal education with minimum 50% marks in annual system or 2.5 CGPA in semester system
- No third division in entire academic career
- SBE-UMT entrance test clearance / GAT 50%
- Interview

Total Progran Fee

Rs 499,000

For Further Details, Please Contact: fin.cod@umt.edu.pk

MS Management

The MS Management program develops strong leadership skills and ability to conduct scientific research in the field of management. The program aims to produce highly educated workforce who can solve management problems at the domestic and global levels using latest research and practice in management. The program is committed to developing globally competitive leaders who are capable of leading their organizations in a professional and ethical manner.

Web Link: https://goo.gl/0JtQZT

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of formal education with minimum 50% marks in annual system or 2.5 CGPA in semester system
- No third division in entire academic career
- SBE-UMT entrance test clearance / GAT 50%
- Interview

Total Program Fee

Rs 499,000

For Further Details,
Please Contact: msmot.dir@umt.edu.pk

MS Strategic Human Resource Management

The MS in Strategic Human Resource Management program is aimed at developing globally competitive corporate and academic leaders in the field of Human Resource Management. This program prepares competitive and ethical HR professionals who can design and deliver research-led customized, innovative, and competitive HR solutions to help any kind of organization to successfully meet its strategic goals.

Web Link: https://goo.gl/MBqEm6

Program Summary

- Duration **02 years**
- Credit Hours 30

Admission Requirements

- 16 years of formal education with minimum 50% marks in annual system or 2.5 CGPA in semester system
- No third division in entire
- SBE-UMT entrance test
- GAT 50% Interview

Total Program

Rs 499,000

For Further Details, Please Contact: msmgt.dir@umt.edu.pk

University of Management and Technology

MS Supply Chain Management

MS Supply Chain Management is designed to develop the managerial and leadership abilities in students for a role in managing modern day supply chains. The MS Supply Chain Management program focuses on making strategic decisions in such a way that alignment throughout the processes, corporate policies or visions and individual objectives of the departments/sections are not affected.

Web Link: https://goo.gl/likl8z

Program Summary

- Duration 02 years
- Credit Hours 3

Admission Requirements

- 16 years of formal education with minimum 50% marks in annual system or 2.25 CGPA in semester system
- No third division in entire
- SBE-UMT entrance test
- GAT 50%
- Interview

Total Program

Rs 499,000

For Further Details, Please Contact: osc.cod@umt.edu.pk

PhD Management

The PhD Management program aims to produce internationally recognized researchers/academicians in the field of management sciences with an integrated perspective on management to address complex issues in the national and international context. The doctoral program is structured to ensure that students build on intellectual and broad based knowledge and skills.

Web Link: https://goo.gl/DSTpvU

Program Summary

- Duration 03 years
- Credit HoursDissertation27 credit

hours

: Admission Requirements

- MS or 18 years of formal education with 3 CGPA in relevant discipline
- No third division in entire academic career
- SBE-UMT entrance test
- GAT Subject Test with 60% Score
- Interview

Total Progran

Rs 599,000

For Further Details, Please Contact: phdsbe.dir@umt.edu.pk

PhD Statistics

The PhD Statistics program aims to enable students to plan and develop statistical techniques, and disseminate statistical knowledge through local and national bodies in research, government, business, and industry. The program ensures that the students in PhD Statistics are equipped with advanced training to meet substantial demand for positions in research analysis in different organizations.

Web Link: https://goo.gl/9ViieP

Program Summary

- Duration 03 years
- Credit HoursDissertation27 credit
- hours

: Admission Requirements

- MS Statistics or Applied Statistics, or equivalent 18 years of formal education with 3 CGPA in relevant discipline
- No third division in entire academic career
- SBE-UMT entrance test
- GAT Subject Test with 60% Score
- Interview

Total Program

Rs 399,000

For Further Details, Please Contact: qmd.cod@umt.edu.pk







School of Commerce and Accountancy (SCA)

School of Commerce and Accountancy (SCA)

Introduction

UMT has established the School of Commerce and Accountancy (SCA) for imparting quality education in the fields of Accounting, Auditing, Commerce and Finance. The objective of SCA is to focus on these ever demanding fields of Accounting, Finance and Auditing by developing new programs that meet today's business requirements. It aims to train students with the requisite knowledge and skills to become leaders in business organizations, both nationally and internationally. SCA is known for its high profile faculty comprising of chartered accountants, chartered certified accountants, management accountants and PhD degree holders who possess a blend of teaching and practical exposure. SCA offers professional, graduate, undergraduate and associate degree programs with specializations in accounting, finance, auditing, taxation, corporate governance and business management. SCA is also offering the coaching for local and international professional accountancy qualifications i.e. CA Pakistan, ACCA UK. SCA is committed to produce quality professionals and assures a bright and prosperous future for its students by providing them quality education in the fields of Accounting, Auditing, Commerce, Business Management and Finance.

For complete details, please visit: http://qac.umt.edu.pk/

Undergraduate Programs

- BS Accounting
- BCom Honors
 Pathway I
 4 Years after Intermediate/A-Level or Equivalent
 Pathway II
 2 Years after BCom IT or Equivalent
- BCom IT

2-Year Programs

- Bachelor in Accounting and Finance
- Bachelor in Business and Commerce
- Bachelor in Sales and Marketing
- BSc Information Technology
- BSc Computer Sciences

BS Accounting

BS Accounting is designed to help in preparing professionals in the field of Accounting and Finance for the better implementation of best reporting practices in national and multinational organizations. Main objective of the program is to offer the distinctive opportunity to study the theory and practice relating to accounting and develop proficiency in the application of accounting, auditing, and taxation and finance principles.

Web Link: https://goo.gl/1cXgJq

Program Summary Duration 04 years Credit Hours 126 Admission Requirements Intermediate/ A-Level or equivalent Minimum 45% marks in Intermediate and Matric UMT entry test Equivalence certificate from IBCC in case of 0-Level and A-Level

Total Program Rs 599,000

For Further Details, Please Contact: info.qac@umt.edu.pk

BCom - Honors

The program provides strong foundation to participants in Accounting, Finance and Taxation. It equips them with the knowledge and competence in business and commerce to pursue a professional career. It challenges the participants' mind through competitive education that emphasizes on inculcating values, thus transforming them into socially responsible managers and business leaders.

Web Link: https://goo.gl/dN7pTe

Pathway I **Program Summary** Duration 04 years Credit Hours 126 Admission Requirements Intermediate/ A-Level or equivalent Minimum 45% marks in Intermediate and Matric UMT entry test Pathway II **Program Summary** Duration 02 years ■ Credit Hours 63 Admission Requirements BCom IT or equivalent Atleast 45% marks in BCom IT. Intermediate and Matric ■ UMT entry test, Equivalence certificate from IBCC in case of O-Level and A-Level

Total Program Rs 550,000

For Further Details, Please Contact: info.qac@umt.edu.pk

BCom IT

BCom IT aims to develop understanding of various fields of business among the students and gives them an opportunity to specialize in a technology specific area. This program helps them to gain knowledge and skills of business and commerce to excel in a highly competitive global business environment. It is designed to transform them into business leaders and managers.

Web Link: https://goo.gl/gHMmkx



Total Program Rs 350,000

For Further Details, Please Contact: info.qac@umt.edu.pk

Bachelor in Accounting and Finance

The Bachelor in Accounting and Finance is designed to help in preparing professionals in the field of Accounting and Finance for the better implementation of best reporting practices in the small and medium sized organizations in addition to the large sized organizations.

Web Link: https://goo.gl/rRbd7Y



For Further Details Please Contact: info.gac@umt.edu.pk

Fee

Bachelor in Business and Commerce

The Bachelor in Business and Commerce is designed to add value among participants by imparting latest business management skills that will help to gain competitive advantages. They will complete a core curriculum by covering business theories, economics and accounting.

Web Link: https://goo.gl/vJmkNT



Fee For Further Details. Please Contact: info.qac@umt.edu.pk

Rs 199 999

Bachelor in Sales and Marketing

The Bachelor in Sales and Marketing is designed to develop the participants' knowledge for effective working in the sales and marketing departments in the local and global market. It will enable them to develop the skills to understand and implement business plans, and select. train, compensate, lead and motivate a successful sales team and enhance their skills necessary to formulate and plan selling products.

Web Link: https://goo.gl/SNyhaH



For Further Details. Please Contact: info.gac@umt.edu.pk

Fee

BSc Information Technology

Information Technology is a discipline that has grown at an unprecedented speed, and continues to evolve every day. The BSc Information Technology degree helps participants to be proficient in the respective areas, their transferable skills will stand out to potential employers, put forward them above other graduates in an ever-competitive job market.

Web Link: https://goo.gl/xPHWms

Program Summary Duration 02 years Credit Hours 66 Admission Requirements Intermediate/ A-Level or equivalent Minimum 45% marks in Intermediate and Matric UMT entry test Interview

Total Program Rs 199,999

For Further Details, Please Contact: info.qac@umt.edu.pk

BSc Computer Sciences

The BSc in Computer Science attracts participants who are seeking a fast track into the workforce, planning to continue to a two-year degree program, or exploring different specializations in order to clarify their careers goals. The curriculum introduces programming languages like C++, with options to study the development of mobile and webbased applications.

Web Link: https://goo.gl/i3FYYU



Total Program Rs 199,000

For Further Details, Please Contact: info.qac@umt.edu.pk

UMT at a Glance

Clubs and Societies

We want UMT students to be active, enthusiastic and high spirited. The concept of student societies and clubs at UMT is all about having fun, getting active, making new friends, building strong bonds and enhancing or learning new skills. Currently, UMT has different 60 + active societies and clubs that cultivate students' skills in diverse areas.



Master Program

Master of Commerce

Master of Commerce (MCom)

The MCom program aims to produce well-trained professionals who have the capacity for independent thought and work, as well as for teamwork. Students are given education and encouragement to develop their full potential, which allows them to make an intellectual contribution at the highest levels of business, government and the community.

Web Link: https://goo.gl/pR4RFP

Program Summary

- Duration 02 years
- Credit Hours 63

Admission Requirements

- At least 14 years of formal education (BCom IT or equivalent)
- Minimum 45% marks in 14 years of education, Intermediate and Matric
- Interview

Total Program Fee

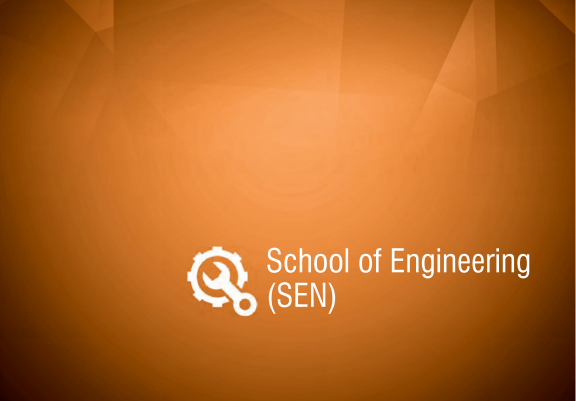
Rs 399,000

For Further Details, Please Contact: info.qac@umt.edu.pk









School of Engineering (SEN)

Introduction

The School of Engineering (SEN) was set up in April of 2013 with the vision to act as a hub for various engineering disciplines. It provides a common regulatory platform for professional education in the field of engineering aiming to achieve national and international accreditation of degree programs offered under its umbrella. It consists of Department of Electrical Engineering, Mechanical Engineering, Civil Engineering and Industrial Engineering. These departments offer BS, MS, and PhD Programs accredited/recognized by Higher Education Commission (HEC) and Pakistan Engineering Council (PEC). SEN offers leading-edge programs to instill design, application and innovation skills in its students by utilizing and involving their curiosity, intelligence and creativity. The mission of the UMT School of Engineering is to give the students a high-quality educational experience; to generate and apply knowledge through research, development and scholarly activity; and to serve society, country and the engineering profession.

Departments

- Department of Civil Engineering
- Department of Electrical Engineering
- Department of Industrial Engineering
- Department of Mechanical Engineering

For complete details, please visit: http://sen.umt.edu.pk/

Undergraduate Programs

- BS Civil Engineering (BS CE)
- BS Electrical Engineering (BS EE)
- BS Industrial Engineering (BS IE)
- BS Mechanical Engineering (BS ME)

BS Civil Engineering (BS CE)

The Civil Engineering program at SEN is designed to mould students into excellent professional engineers by exposing them to different aspects of Civil Engineering, i.e., Structural, Geotechnical, Water Resources. Environmental and Transportation Engineering. The curriculum includes foundation courses in Mathematics, Physics and Material Sciences.

Web Link: https://goo.gl/QAFcWt

Program Summary Duration 04/07 years Credit Hours 136 Admission Requirements ■ HSSC (FSc Preor equivalent No third division in Matric Equivalence certificate ■ UMT entry test/ ECAT/ NAT-IE with minimum

For Further Details. Please Contact: civil.cod@umt.edu.pk

Rs 1,499,000

BS Electrical Engineering (BS EE)

Electrical Engineering has its foundation in physical science. mathematics and a broad knowledge of engineering techniques in many areas including electronic circuits and devices: power generation. transmission and utilization: and communication systems. The program offers an understanding of the breadth of education and depth of training necessary for competence in this profession.

Web Link: https://goo.gl/En2h4r

Program Summary Duration 04/07 years Credit Hours 135 **Admission Requirements** ■ HSSC (FSc Pre-Engineering) 60% marks No third division in Matric Equivalence certificate ■ UMT entry test/ ECAT/ NAT-IE with minimum

For Further Details. Please Contact: een.cod@umt.edu.pk

Rs 1,499,000

BS Industrial Engineering (BS IE)

The BS Industrial Engineering program is constituted by an appropriate blend of courses from engineering, management and social sciences domains. These cover not only the breadth of industrial engineering and crossdisciplinary engineering fields, but also delve deeper into specific areas.

Web Link: https://goo.gl/ZgXHQ5

- **Program Summary** Duration 04/07 vears
- Credit Hours 135

Admission Requirements

- HSSC (FSc Pre-
- No third division in Matric
- Equivalence certificate
- UMT entry test/ ECAT/ NAT-IE with minimum

Rs 1,199,000

For Further Details. Please Contact: ie.cod@umt.edu.pk

BS Mechanical Engineering (BS ME)

The BS Mechanical Engineering program at SEN is designed to prepare its graduates in multifaceted areas like industry, government and academia. The curriculum includes foundation courses in Mathematics, Physics and Materials. The main objective of the program is to provide the students professional and scientific education that allows them to be successful as career engineers.

Web Link: https://goo.gl/ywcSGU

Program Summary

- Duration 04/07 years
- Credit Hours 136

Admission Requirements

- HSSC (FSc Pre-Engineering) 60% marks or equivalent
- No third division in Matric
- Equivalence certificate from IBCC in case of 0level and A-level
- UMT entry test/ ECAT/ NAT-IE with minimum 50% marks

Total Program Fee

Rs 1,499,000

For Further Details, Please Contact: mec.cod@umt.edu.pk



MS Programs

- MS Civil Engineering (MS CE)
- MS Electrical Engineering (MS EE)
- MS Engineering Management (MS EM)
- MS Mechanical Engineering (MS ME)

PhD Program

PhD Electrical Engineering (PhD EE)

MS Civil Engineering (MS CE)

The MS program emphasizes on modern trends, cutting-edge techniques and advanced knowledge. The aim of the MS courses is to meet the needs of a broad range of engineering industries by providing high caliber graduates with the skills necessary to lead future development projects.

Web Link: https://goo.gl/AleTVU

Program Summary Duration 02 years

- Credit Hours 30

Admission Requirements

- 16 years of education with
- GAT General/ UMT Test
- CGPA in Bachelor degree
- No third division in entire

Rs 350,000

For Further Details, Please Contact: civil.cod@umt.edu.pk

MS Electrical Engineering (MS EE)

The Master of Science (MS) program in Electrical Engineering is designed to prepare students for technically demanding careers in industry as well as for post-master's graduate studies in Electrical Engineering or related fields.

Web Link: https://goo.gl/xa8Khq

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of education with Bachelor in the relevant
- GAT General/ UMT Test
- CGPA in Bachelor degree
- No third division in entire

Rs 350,000

For Further Details. Please Contact: een.cod@umt.edu.pk

MS Engineering Management (MS EM)

The MS degree program in Engineering Management (MS EM) is designed to build both technical competence and business acumen. The program builds understanding and skills critical to the support of fast-to-market strategies, which also guarantee product quality and cost minimization

Web Link: https://goo.gl/i8JURC

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of education with Bachelor in any
- GAT General/ UMT Test:
- CGPA in Bachelor degree
- No third division in entire

Fee

Rs 350.000

For Further Details. Please Contact: ie.cod@umt.edu.pk

University of Management and Technology

MS Mechanical Engineering (MS ME)

Mechanical Engineering involves the design, analysis, manufacture and operation of a wide variety of mechanical components and systems. While there are a number of disciplines within Mechanical Engineering, some of the major areas are thermal power, materials engineering, design engineering, and manufacturing engineering, and manufacturing engineering.

Web Link: https://goo.gl/r6XYyk

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of education with Bachelor in the relevant discipline
- GAT General/ UMT Test 50% or above
- CGPA in Bachelor degree should be equal to or above 2.25
- No third division in entire academic career

Total Program

Rs 350,000

For Further Details, Please Contact: mec.cod@umt.edu.pk

PhD Electrical Engineering (PhD EE)

This program provides the graduates with the broad as well as in-depth technical education that significantly contribute towards strengthening the national infrastructure for research. The program involves the intelligentsia of the country towards meeting national challenges such as energy crisis, exploration of natural resources and their utilization, launch of wireless 3G/4G, and industry automation to meet export targets and to bring IT revolution.

Web Link: https://goo.gl/bwLhW4

Program Summary

- Duration 03/08 years
- Credit Hours 48

Admission Requirements

- Minimum 3.0 CGPA or 60%
- GAT Subject 60% or UMT test 70%
- No third division in entire academic career

Total Program Fee

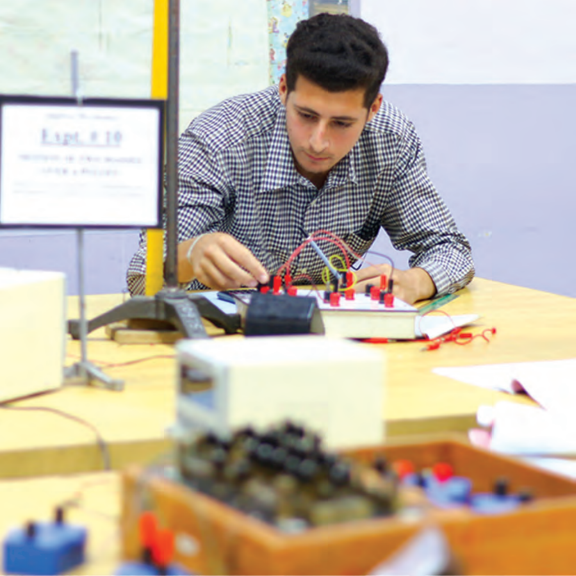
Rs 599,000

For Further Details, Please Contact: een.cod@umt.edu.pk **UMT** at a Glance

Institutional Memberships and Alliances

UMT recognizes the importance of institutional memberships and alliances for developing, supporting and strengthening its academic programs. These memberships and alliances provide opportunities for faculty professional development, updating of curriculum and incorporation of latest trends in the relevant disciplines. Institutional members and alliance partners also get together and work towards joint agendas for promoting academic scholarship.









School of Food and Agricultural Sciences (SFAS)

School of Food and Agricultural Sciences (SFAS)

Introduction

The School of Food and Agricultural Sciences (SFAS) at UMT aims to integrate recent advances in food processing and agricultural technologies to develop a society of food professionals that can understand the pivotal role of agro-industry of Pakistan and the world economies. With an innovative teaching and research facility, SFAS acts as a pivotal bridge between Ministry of National Food Security and Research (MNFSR) and agriculture universities in uplifting farm management and food industries of Pakistan.

At SFAS, we use innovative and technology-driven approach to teach the basic concept of agriculture science that highlights the agriculture growth of Pakistan. We have adopted low student-to-faculty ratio that ensures academic progress and success. We have designed state-of-the-art curriculum that meets the HEC requirements and follows all international standards.

For complete details, please visit: http://sfas.umt.edu.pk/

Undergraduate Programs

- BS Dairy Science and Technology
- BS Food Science and Technology

MS Program

MS Food Technology

BS Dairy Science and Technology

The BS Dairy Science and Technology program equips the students with knowledge regarding milk production and processing in comparison with modern engineering tools used in Dairy Science. The Dairy Science and Technology program provides students with solid understanding of milk processing, marketing of value-added milk products and international quality standards in dairy industries.

Web Link: https://goo.gl/k5nAZ1

Program Summary

- Duration 04 years
- Credit Hours 133

Admission Requirements

- No third division in Matric
- FSc (Pre-Medical or Pre-Engineering) 45% Marks or equivalent
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT entrance test

Total Program

Rs 650,000

For Further Details, Please Contact: sfas.dir@umt.edu.pk

BS Food Science and Technology

Food Science and Technology is a multidisciplinary area that applies basic sciences such as Biology, Chemistry, and Engineering to develop food products and design processes to improve the safety and quality of food. The Food Science and Technology program provides students with a solid understanding of all aspects related to food quality and safety, food chemistry and analysis, and food processing and engineering.

Web Link: https://goo.gl/4KkiMG

Program Summary

- Duration 04 years
- Credit Hours 136

Admission Requirements

- No third division in Matric
- FSc (Pre-Medical or Pre-Engineering) 45% Marks or equivalent
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT entrance test

Total Program Fee

For Further Details, Please Contact: sfas.dir@umt.edu.pk

Rs 650,000

MS Food Technology

The MS Food Technology program provides students with a solid understanding of all aspects related to food quality and safety, food chemistry and analysis, and food processing and engineering. The program also educates students on food laws and regulations, novel and functional foods, and the sensory and nutritional values of foods.

Web Link: https://goo.gl/ZjeRGT

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- BS in Agriculture, Nutrition, Chemistry, Biology and Food Technology
- 2.5 CGPA or 60% aggregate marks

Total Program Fee

Rs 300,000

For Further Details, Please Contact: sfas.dir@umt.edu.pk







School of Governance and Society (SGS)

Introduction

The School of Governance and Society (SGS) at UMT is a pioneering venture to teach inter-disciplinary programs in Governance Studies. At the School, the purpose of education is not merely to enable prospective students and executives to obtain a degree and to excel in the public sector; it is also to instill in them a capacity to be curious, to discover their inner potential, to ask difficult questions, to challenge conventional wisdom, and to re-interpret the socioeconomic and political environment of Pakistan. The endeavor is focused on enabling the students to find innovative solutions to the many failures of governance that plague us and to promote sustainable development. Learning at the School aims to empower the citizens and the leaders of tomorrow by giving them knowledge with compassion, information with independent thinking, management skills with a sense of justice, and governance capacity with equity.

For complete details, please visit: http://sgs.umt.edu.pk/

Undergraduate Program

■ BS Public Administration

MS Program

MS Public Policy

BS Public Administration

BS Public Administration is an interdisciplinary degree encompassing several academic disciplines. The program is designed to strengthen the skills and knowledge base of students and prepare them for successful careers through rigorous academic training and real-life streams.

Web Link: https://goo.gl/04B8Tx

Program Summary Duration 04 years Credit Hours 132 **Admission Requirements** Minimum 45% marks at Intermediate level or equivalent No third division in Matric Equivalence certificate from IBCC in case of O-Level and A-Level UMT entrance test

For Further Details. Please Contact: sqs.dir@umt.edu.pk

Rs 499.000

MS Public Policy

The program aims at enabling aspiring students to comprehend opportunities, challenges, resource constraints, and systemic impediments that characterize governance and public policy formulation and its implementation. The courses encompass the entire range of theoretical frameworks, tools and methods, as well as empirical research on applied dimensions of public policy.

Web Link: https://goo.gl/MTd3eB

Program Summary Duration 02 years Credit Hours 30 Admission Requirements 16 vears education with 2.5 CGPA in semester system or 50% in annual system No third division in entire academic career GAT with 50% Score

Total Program Fee

Rs 325.000

UMT at a Glance

Disseminating Research

UMT encourages and facilitates its faculty members to share their participation in various the world. This type of global exposure not only provides them research in their specialized fields but also opens avenues for new needs of our society and guide



Total Program

Fee







School of Health Sciences (SHS)

Introduction

The School of Health Sciences (SHS) at UMT aims to prepare the next generation of exceptional leaders in healthcare and medicine in Pakistan. SHS achieves this by embracing a spirit of inquiry and innovation in education and research across all academic programs currently offered by the School. The School uses interdisciplinary approach, innovative and technology-driven teaching methodology, and provides world class clinical and lab facilities to the students with an amazing learning experience. A low student-to-faculty ratio helps to ensure that students achieve academic success within a rigorous and supportive environment. The students are immersed in multidisciplinary, collaborative model of study early and experience hands-on real-life environment right from the beginning of their course work to get a thorough grounding in the subjects of study. SHS offers a wide range of undergraduate programs in health sciences across a wide spectrum of fields.

For complete details, please visit: http://shs.umt.edu.pk/

Undergraduate Programs

- BS Medical Imaging and Ultrasonography (BS MI&USG)
- Doctor of Nutrition Sciences (DNS)
- Doctor of Physiotherapy (DPT)

BS Medical Imaging and Ultrasonography (BS MI&USG)

This program trains graduates to work in the radiology and radiation sciences departments of hospitals and in large diagnostic centers offering radiology services. The modern radiology is a highly diversified and advanced field consisting of such diverse areas as diagnostic radiology, interventional radiology, radiation therapy and nuclear medicine.

Web Link: https://goo.gl/i2Z3Tb

Program Summary

- Duration 04 years
- Credit Hours 136

Admission Requirements

- No third division in Matric
- FSc (Pre-Medical) 50% marks or equivalent
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT entrance test or NTS test or MCAT

Total Program Fee

Rs 799,000

For Further Details, Please Contact: shs.dir@umt.edu.pk

Doctor of Nutrition Sciences (DNS)

The Doctor of Nutrition Sciences (DNS) program focuses upon the role that nutrition plays in health, lifecycle, aging and disease. The DNS program is primarily a Clinical Nutrition program and in this degree, the students learn to make effective nutrition assessments, diet plans and provide counseling, thus becoming experts in applying the principles of clinical nutrition to patient care in a variety of settings.

Web Link: https://goo.gl/mKcp9l

Program Summary

- Duration 05 years
- Credit Hours 171

Admission Requirements

- No third division in Matric
- FSc (Pre-Medical) 50% marks or equivalent
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT entrance test or NTS test or MCAT

Total Program Fee

For Further Details, Please Contact: shs.dir@umt.edu.pk

Rs 1.050.000

Doctor of Physiotherapy (DPT)

Physiotherapy is a health care profession concerned with human function and movement and maximizing the physical potential of an individual. Physiotherapists work with patients varying in age, athletic ability and activity level, and are responsible for treating a wide spectrum of health conditions; both acute and chronic. Doctor of Physiotherapy is a highly respected and sought after professional degree all over the world.

Web Link: https://goo.gl/WqRKtv

Program Summary

- Duration 05 years
- Credit Hours 180

Admission Requirements

- No third division in Matric
- FSc (Pre-Medical) 50% marks or equivalent
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT entrance test or NTS test or MCAT

Total Program Fee

Rs 1,199,000

For Further Details, Please Contact: shs.dir@umt.edu.pk







School of Law and Policy (SLP)

Introduction

Keeping in view the current state of legal and policy studies in the country, there is a dire need for institutions and programs that introduce students to latest approaches and discourses in these fields. UMT Law has been set up in order to address all these issues. UMT Law is following the U.S. model of legal education while adhering, where applicable, to the standards prescribed by Pakistan Bar Council and Higher Education Commission. Our permanent, adjunct, and visiting faculty comprises alumni of top U.S. and British universities who are both preeminent scholars and accomplished practitioners and who are committed to helping students develop academic and professional competencies.

For complete details, please visit: http://slp.umt.edu.pk/

Undergraduate Program

■ LL.B.

Graduate Program

■ LL.M. in Commercial Law

LL.B.

The immediate objective of our fiveyear LL.B. program is to produce legal practitioners who are not only able to excel in the local market, but are also able to successfully compete in the international arena. The program follows the guidelines prescribed by the Higher Education Commission (HEC).

Web Link: https://goo.gl/rlLQVg

Program Summary

- Duration 05 years
- Credit Hours 166

Admission Requirements

- Matric 45% marks or equivalence certificate
- Intermediate 45% marks or equivalence certificate
- UMT entry test
- Interview

Total Program

Rs 1,350,000

For Further Details, Please Contact: slp.dir@umt.edu.pk

LL.M. in Commercial Law

The immediate objective of LL.M. in Commercial Law is to equip law graduates with knowledge and skills that are most useful for lawyers working in-house for corporations or with law firms doing commercial transactions. The long-term objective of the program is to provide law graduates with an extensive understanding of regional and global trends in Commercial Law.

Web Link: https://goo.gl/5e9z5b

Program Summary

- Duration 02 years
- Credit Hours 36

Admission Requirements

- LL.B. (Hons.) or LL.B. Holders with 45% or 2.5 CGPA
- No third division in entire
- academic career
- UMT entry test ■ Interview

Total Program Fee

Rs 499,000

For Further Details, Please Contact: slp.dir@umt.edu.pk **UMT** at a Glance

Global Exposure of Students

The benefits accruing from educational and cultural exchange programs create new learning opportunities, and help students to gain a better understanding of foreign cultures and the global economy. This helps them to work and progress in diverse settings, develop an understanding of international collaboration, and respect diversity of opinion. The student exchange programs, and academic and cultural visits at UMT lay the foundation for this and enhance the competency of our graduates.











School of Professional Advancement (SPA)

School of Professional Advancement (SPA)

Introduction

The School of Professional Advancement (SPA) is a dynamic sub-unit of UMT catering for the lifelong educational needs of participants and professionals. SPA's core activities revolve around the theme of 'Building professionals for the future.' It has been established to provide a base for upward mobility and professional growth of individuals across various sectors. The recent trends of the business world suggest that professionals will continuously need to learn new knowledge and skills in order to retain their jobs in a highly competitive business environment. SPA not only understands these trends but also makes periodic estimates for future developments which provide professionals a dynamic platform to equip themselves for the mounting competition. SPA pursues the mission to serve as a source of knowledge and expertise for the students' education and professional development through designing state-of-the-art programs and courses.

For complete details, please visit: http://spa.umt.edu.pk/

Master Programs

- Master of Banking and Finance
- Master of Computer Science
- Master of Fashion and Luxury Management
- Master of Human Resource Management
- Master of Information Technology
- Master of Marketing Management
- Master of Project Management
- Master of Supply Chain Management

MS Programs

- MS Project Management
- MS School Leadership and Management

Master of Banking and Finance

The Master of Banking and Finance (MBF) presents a unique opportunity to undertake specialized postgraduate studies in the areas of banking and finance. MBF is one of the most demanded programs of SPA. This program has wide acceptability in the banking sector. There is an increasing demand for highly specialized executives capable of understanding the complexities that govern the financial sector.

Web Link: https://goo.gl/1uN3Pm

Program Summary Duration 02 years Credit Hours 66 Admission Requirements Minimum 45% marks or 2.0 CGPA in previous bachelor degree like BA, BSc or BCom No third division in entire academic career UMT entry test Interview

Total Program Rs 399,000

For Further Details, Please Contact: spa.dir@umt.edu.pk

Master of Computer Science

The Master of Computer Science program seeks to prepare the participants in applying the latest computer technology to the real world business organizations. The program prepares participants with an in-depth understanding of core and advanced topics in computer sciences, and trains them to use the latest tools to represent, model and solve real world business problems.

Web Link: https://goo.gl/i6ozCv



Total Program Fee

For Further Details,
Please Contact: spa.dir@umt.edu.pk

Rs 399.000

Master of Fashion and Luxury Management

The Master of Fashion and Luxury Management program opens opportunities to pursue careers in a wide range of fashion and luxury fields. Students discover a whole range of opportunities as diverse as clothing and apparel design, fashion marketing, fashion merchandising and modeling.

Web Link: https://goo.gl/YIF9xq



Total Program Fee

Rs 399,000

For Further Details, Please Contact: spa.dir@umt.edu.pk

Master of Human Resource Management

The Master of Human Resource Management (MHRM) program is designed for professionals who are seeking a career in HRM. It seeks to inculcate HRM skills and capabilities in the participants. The major thrust of the program is to train a group of professionals who are academically strong and judicious in their planning to contrive human resource for the best output while possessing the capacity to work in a challenging environment.

Web Link: https://goo.gl/VvKpxt

Program Summary Duration 02 years Credit Hours 66 Admission Requirements Minimum 45% marks or 2.0 CGPA in previous bachelor degree like BA, BSc or BCom No third division in entire academic career UMT entry test Interview

Total Program Fee

Rs 399,000

For Further Details, Please Contact: spa.dir@umt.edu.pk

Master of Information Technology

The fundamental educational objective of MICT is to provide broad technical understanding of latest and emerging technologies in the field of IT. Due to worldwide dependence on software applications and IT related products, trained and experienced IT specialists are in great demand. The program provides a competitive edge in the current complex marketplace.

Web Link: https://goo.gl/C8RXzq



Total Program Fee

For Further Details, Please Contact: spa.dir@umt.edu.pk

Rs 399 000

Master of Marketing Management

The Master of Marketing Management program is structured to thrash all areas required for the vivid conception of marketing and advertising which are core areas of business. At SPA, the detailed aspects of business studies with the core subjects of marketing and advertising procures a team of highly skilled people aware of even the minute details of marketing and capable of launching modern techniques..

Web Link: https://goo.gl/eltuCD



Total Program Fee

Rs 399,000

For Further Details, Please Contact: spa.dir@umt.edu.pk

University of Management and Technology

Master of Project Management

The School of Professional Advancement (SPA) provides training and education in meeting the highest professional standards through the Master of Project Management program which is a specialist program that aims to develop project management leaders through broad-based training and education.

Web Link: https://goo.gl/7s9vaA

Program Summary

- Duration 02 years
- Credit Hours 66

Admission Requirements

- Minimum 45% marks or 2.0 CGPA in previous bachelor degree like BA, BSc or BCom
- No third division in entire academic career
- UMT entry test
- Interview

Total Program

Rs 399,000

For Further Details, Please Contact: spa.dir@umt.edu.pk

Master of Supply Chain Management

The Master of Supply Chain Management is a complete program structured to thrash all those areas required for the vivid conception of supply chain management. People at all levels in organizations require broader perspectives combined with the ability and motivation to manage change. This program provides training and knowledge of a high academic standard that is relevant to modern industry.

Web Link: https://goo.gl/iAHgfg

Program Summary

- Duration 02 years
- Credit Hours 66

Admission Requirements

- Minimum 45% marks or 2.0 CGPA in previous bachelor degree like BA, BSc or BCom
- No third division in entire academic career
- UMT entry test
- Interview

Total Program Fee

For Further Details,
Please Contact: spa.dir@umt.edu.pk

Rs 399,000

MS Project Management

Project Management operates in all organizational contexts and it offers a route into this profession which is suitable for graduates from a large range of backgrounds. This course represents 'cutting-edge' knowledge for those wishing to become practitioners in a field faced with significant growth and opportunities.

Web Link: https://goo.gl/xOlnXw

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of education in the relevant discipline
- Minimum 50% marks in annual system or 2.5
- 50% marks in Intermediate or equivalent
- No third division in entire academic career
- UMT entry test
- Interview

Total Program Fee

Rs 399,000

For Further Details,
Please Contact: spa.dir@umt.edu.pk

MS School Leadership and Management

The MS School Leadership and Management program not only provides a strong foundation in educational research but also equips the professionals with variety of academic skills to run a school as successful business and learning organization.

Web Link: https://goo.gl/ESLh2t

Program Summary

- Duration 02 years
- Credit Hours 30

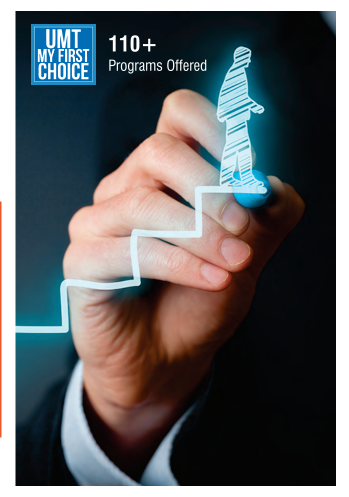
Admission Requirements

- 16 years of education in the relevant discipline
- Minimum 50% marks in annual system or 2.5 CGPA
- 50% marks in Intermediate or equivalent
- No third division in entire academic career
- UMT entry test
- Interview

Total Program Fee

Rs 399,000

For Further Details, Please Contact: spa.dir@umt.edu.pk







School of Science (SSC)

Introduction

The School of Science (SSC) at UMT comprises of four Departments, Chemistry, Life Sciences, Mathematics and Physics. Our programs offer high-level education and research training in basic and applied sciences which aim to develop students into researchers, scientists and innovators as well as highly specialized professionals with broad vision, excellent research skills, and ability to adapt them to rapidly changing demands. We offer a wide range of pioneering degree programs for both undergraduate and postgraduate studies. A strong emphasis is placed on applying course work to real life challenges with an eye on the needs of the high-tech world of the 21st century. Undergraduate degree programs include many electives, letting our students tailor a curriculum to individual interests and talents. This added flexibility affords the opportunity to begin accelerated programs, pursue dual degrees or begin graduate work.

Departments

- Department of Chemistry
- Department of Mathematics
- Department of PhysicsDepartment of Life Sciences
 - For complete details, please visit: http://ssc.umt.edu.pk/

Undergraduate Programs

- BS Biochemistry
- BS Biotechnology
- BS Chemistry
- BS Mathematics
- BS Microbiology
- BS Physics
- BS Statistics
- BS Zoology

BS Biochemistry

The program consists of a combination of requirements and electives that ensure a strong foundation in the chemical and biological sciences while providing the flexibility to tailor the curriculum to satisfy specific interests. The courses offered provide the students extensive exposure to basic Biochemistry, as well as Cell Biology and Molecular Biology/Biotechnology.

Web Link: https://goo.gl/aA4lyY

Program Summary Duration 04 years

- Credit Hours 133

Admission Requirements

- 12 years of formal
- Minimum 50% marks at
- Equivalence certificate
- No third division in Matric
- UMT entrance test

Rs 650.000

For Further Details. Please Contact: Is.cod@umt.edu.pk

BS Biotechnology

Biotechnology is an applied science that uses the tools of Biochemistry. Molecular Biology and other fields of Biology to solve problems that affect humans. The program offers intensive learning, with a strong research focus. The subjects are lecture and enquiry based, involving small-group workshops and tutorials.

Web Link: https://goo.gl/6PhKCm

Program Summary

- Duration 04 years
- Credit Hours 134

Admission Requirements

- 12 years of formal
- Minimum 50% marks at
- Equivalence certificate
- No third division in Matric
- UMT entrance test

Rs 650,000

For Further Details. Please Contact: Is.cod@umt.edu.pk

BS Chemistry

The courses offered in Chemistry are designed according to the scheme of studies approved by the HEC Pakistan so as to meet the national and international standards. The courses have the benefit of a flexible curricular program capable of preparing students for advanced studies in Chemistry as well as careers in teaching and research institutes.

Web Link: https://goo.gl/zj85Lf

Program Summary

- Duration 04 years
- Credit Hours 130

Admission Requirements

- 12 years of formal
- Minimum 50% marks at
- Equivalence certificate
- No third division in Matric
- UMT entrance test

Rs 650,000

For Further Details. Please Contact: chm.cod@umt.edu.pk

BS Mathematics

The program has been designed according to the scheme of studies approved by the HEC Pakistan to assure quality education to equalize it with national and international standards. The program aims to produce quality students who are able to prepare themselves for advanced studies, teaching and research in Mathematics as well as careers in other related disciplines.

Web Link: https://goo.gl/Hj1VI1

Program Summary

- Duration **04 years**
- Credit Hours 132

Admission Requirements

- 12 years of formal education A-Level/FSc
- Minimum 50% marks at Intermediate level or equivalent
- Equivalence certificate from IBCC in case of O Level and A-Level
- No third division in Matric
- UMT entrance test

Total Program Fee

Rs 650,000

For Further Details, Please Contact: mth.cod@umt.edu.pk

BS Microbiology

The BS Microbiology program provides conceptual knowledge and in-depth understanding of the role of microorganisms in environmental and public health contexts. It is designed in accordance with guidelines given by the HEC of Pakistan. It not only intends to focus on the mere application of technologies, but also to emphasize understanding of the general principles and foundations of Microbiology.

Web Link: https://goo.gl/MZCSMD

Program Summary

- Duration **04 years**
- Credit Hours 134

Admission Requirements

- 12 years of formal education FSc/A-Level with Biology and Chemistry
- Minimum 50% marks at ESc level or equivalent
- Equivalence certificate from IBCC in case of O-
- No third division in Matric
- UMT entrance test

Total Program

Rs 650,000

For Further Details,
Please Contact; Is.cod@umt.edu.pk

BS Physics

The program is designed according to the scheme of studies approved by the HEC of Pakistan so as to meet national and international standards. Courses offered are capable of preparing students for advanced studies in Physics as well as careers in teaching and research institutes. Students get the opportunity to work with faculty members and to get firsthand research experience.

Web Link: https://goo.gl/VeP32a

Program Summary

- Duration 04 years
- : Credit Hours 130

Admission Requirements

- 12 years of formal education FSc/A-Level with Physics
- Minimum 50% marks at
- Equivalence certificate from IBCC in case of O
- No third division in Matric
- UMT entrance test

Total Program Fee

Rs 650,000

For Further Details, Please Contact: phy.cod@umt.edu.pk

University of Management and Technology

BS Statistics

The BS Statistics program is designed according to the scheme of studies approved by the HEC of Pakistan to assure the quality education to equalize it with national and international standards. It aims to provide a sound footing of the subject matter of statistical theory with applications, so that students can pursue higher degrees and research in the field of statistics.

Web Link: https://goo.gl/ByfY7P

Program Summary

- Duration 04 years
- Credit Hours 132

Admission Requirements

- 12 years of formal education FSc/A-Level with Mathematics
- Minimum 50% marks at FSc level or equivalent
- Equivalence certificate from IBCC in case of O
- No third division in Matric
- UMT entrance test

Total Progran

Rs 650,000

For Further Details, Please Contact: mth.cod@umt.edu.pk

BS Zoology

The BS Zoology program provides the scientific knowledge about the study of behavior, characteristics, evolutionary trends of the different species of animals and those factors having a direct impact on them. It will equip students with skills in various disciplines ranging from molecular biology, through physiology and neurobiology. Students will attain necessary skills to collect, interpret, and critically analyze chemical data from laboratory experiments and the scientific literature.

Web Link: https://goo.gl/f1F8KK

Program Summary

- Duration 04 years
- Credit Hours 134

Admission Requirements

- 12 years of formal education FSc/A-Leve with Biology and Chemistry
- Minimum 50% marks at ESc level or equivalent
- Equivalence certificate from IBCC in case of O-Level and A-Level
- No third division in Matric
- UMT entrance test

Total Program Fee

Rs 650,000

For Further Details, Please Contact: ls.cod@umt.edu.pk **UMT** at a Glance

Top-Notch Laboratories

UMT is equipped with 50+ science, engineering, health sciences and textile laboratories to provide hands-on learning and practical experience to students. The learning is augmented through practical work done in these laboratories which are regularly upgraded and expanded to provide a world-class learning experience to our students.



MS Programs

- MS Biochemistry
- MS Biotechnology
- MS Chemistry
- MS Mathematics
- MS Physics

MS Biochemistry

The program is open to students who want to update their theoretical preparation or to test their disposition toward academic training. Core concepts and skills are taught through a sequence of core courses, along with the advanced electives carefully chosen in view of the fundamental applications of Biochemistry. The courses are designed for the students so that they learn the advanced methods in biochemistry, laboratory and literature-based research

Web Link: https://goo.gl/W66LJU

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of relevant education
- 4 years bachelor degree in relevant discipline with mimimum 50% marks in annual system or 2.5/4.0 CGPA + GAT 50%
- No third division in entire academic career
- Interview

Total Program Fee

Rs 300,000

For Further Details, Please Contact: ls.cod@umt.edu.pk

MS Biotechnology (Subject to Approval from HEC)

The faculty offers students solid and full depth knowledge of applied biotechnology which prepares them for exciting and rewarding careers in next-generation science and technology. The program facilitates the students to be a part of the biotech future by providing instruction and training in many of the biotech disciplines through courses, seminars, advanced electives, and case studies.

Web Link: https://goo.gl/JNFqms

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of relevant education
- 4 years bachelor degree in relevant discipline with mimimum 50% marks in annual system or 2.5/4.0 CGPA + GAT 50%
- No third division in entire academic career
- Interview

Total Program Fee

Rs 300,000

For Further Details, Please Contact: ls.cod@umt.edu.pk

MS Chemistry

This graduate program engages students mainly in research: the synthesis of new compounds, discovery of new reactions, elucidation of reaction mechanisms, discovering new principles, understanding naturally occurring substances, or working out theories of chemical bonding or reactivity, providing knowledge that will be written into the textbooks for your successors to learn about.

Web Link: https://goo.gl/y0E8d7

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of relevant
- 4 years bachelor degree in relevant discipline with mimimum 50% marks in annual system or 2.5/4.0 CGPA + GAT 50%
- No third division in entire academic career
- Interview

Total Program Fee

Rs 300,000

For Further Details, Please Contact: chm.cod@umt.edu.pk

MS Mathematics

Mathematics plays a very imperative role in the advancement of science and technology today. Its role is inevitable in interdisciplinary sciences and social sciences as well. In this program, we aim to investigate new techniques and algorithms and computational analysis with further emphasis on applications in different disciplines.

Web Link: https://goo.al/tU8xQC

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of relevant
- 4 years bachelor degree in relevant discipline with mimimum 50% marks in annual system or 2.5/4.0 CGPA + GAT 50%
- No third division in entire academic career
- Interview

Total Program

Rs 300,000

For Further Details, Please Contact: mth.cod@umt.edu.pk

MS Physics

In this graduate program, students will be engaged mainly in research along with initial broad training in fundamental core topics in Physics as the foundation of modern technologies. This program of study, while emphasizing continued work in basic physics, permits many options in several applied physics specialties.

Web Link: https://goo.al/to3UoK

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- 16 years of relevant education
- 4 years bachelor degree in relevant discipline with mimimum 50% marks in annual system or 2.5/4.0 CGPA + GAT 50%
- No third division in entire
- Interview

Total Program Fee

Rs 300,000

For Further Details, Please Contact: phy.cod@umt.edu.pk **UMT** at a Glance

International and National Conferences

UMT recognizes the importance of organizing and actively participating in international and national conferences as these provide great learning and networking opportunities to faculty, students and staff. They also serve as a forum where one can meet with global leaders and researchers in their respective fields and engage with key stakeholders in a particular area. Over the years, UMT has organized a diverse range of conferences with some becoming a regular feature.



PhD Programs

- PhD Chemistry
- PhD Mathematics
- PhD Physics

PhD Chemistry

This research-focused PhD degree program in Chemistry gives students the chance to make discoveries in Chemical Science, Biochemistry, Organic Chemistry, Inorganic Chemistry, Material Chemistry, Nano Chemistry and related disciplines. Students work on research topics in various discipline of Chemistry, and they complete extensive research and experiments.

Web Link: https://goo.gl/1LLQGK

: Program Summary

- Duration 03 years
- Credit Hours 18 + Thesis

Admission Requirements

- 18 years of relevant
- No third division in entire
- Interview

Rs 350.000

For Further Details. Please Contact: chm.cod@umt.edu.pk

PhD Mathematics

The program is designed to develop knowledge and research skills in various applied/pure mathematics areas. The candidates for this degree program can specialize in Peristaltic Flow Problems, Fluid Dynamics, Computational Fluid Dynamics, Magneto Hydrodynamics Flows, Heat and Mass Transfer Analysis, Computational Mathematics, Fuzzy Algebra, Cryptography, etc.

Web Link: https://goo.gl/AWJFDv

Program Summary

- Duration 03 years
- Credit Hours **54**

Admission Requirements

- 18 years of relevant CGPA + GAT (Subject)
- No third division in entire
- Interview

Rs 350.000

For Further Details Please Contact: mth.cod@umt.edu.pk

PhD Physics

Physics is devoted to the study and understanding of nature. It is considered as the most fundamental. science that deals with the constituents, properties and evolution of the entire universe. This program is designed to emphasize preparation for professions as in industry, atomic and space organizations, forensic science, meteorology, electronics, design and development engineering, and research laboratories

Web Link: https://goo.gl/Mex9NU

Program Summary

- Duration 03 years
- Credit Hours 18 + Thesis

Admission Requirements

- 18 years of relevant
- No third division in entire
- Interview

Rs 350.000

For Further Details Please Contact: phy.cod@umt.edu.pk





School of Social Sciences and Humanities (SSS&H)

Introduction

The School of Social Sciences and Humanities (SSS&H) is committed to produce graduates who have ability to apply new knowledge to solve indigenous social problems. All programs are capable of meeting the challenges posed by the modern technology that relies heavily on the use of computers, internet and social media. Under SSS&H, there is a wide range of departments and programs being offered. The National Accreditation Council for Teacher Education (NACTE) has accredited teacher education programs at UMT.

The School encourages students to re-conceptualize learning in a given context through critical thinking, cooperative learning and applied research. It rewards research and originality. Healthy interaction between teachers and students is a key ingredient of the School's approach to education. SSS&H holds conferences, seminars and workshops on diverse social sector issues where academicians, researchers and professionals share their knowledge and expertise.

Departments

- Department of Education
- Department of English Language and Literature
- Department of Gender Studies
- Department of Islamic Thought and Civilization
- Department of Media and Communication
- Department of Political Science
- Department of Psychology
- Department of Sociology
- Department of Special Needs Education

For complete details, please visit: http://ssh.umt.edu.pk/

Undergraduate Programs

- BA Honors in Early Childhood Education
- BS Gender Studies
- BS Honors in Special Needs Education
- BS International Relations
- BS Media and Communication
- BS Political Science
- BS Psychology

BA Honors in Early Childhood Education

The BA Honors in Early Childhood Education degree aims to bring the students in streamline of modern education through rigorous training and skill building. It enables the graduates to enter the professional fields or pursue further higher education such as MS/MPhil and PhD in Education.

Web Link: https://goo.gl/U8T7AE

Program Summary Duration 04 years Credit Hours 133 Admission Requirements Minimum 45% marks at Intermediate level or equivalent No third division in Matric Equivalence certificate from IBCC in case of O-Level and A-Level UMT entrance test

Total Program Fee

Rs 400,000

For Further Details, Please Contact: edu.cod@umt.edu.pk

BS Gender Studies

The BS Gender Studies program exposes its graduates to historical, social, psychological, economic and political aspects which shape gender roles. This program focuses on intersectionality of gender with class, caste, race, ethnicity and sex for a better understanding of human interaction and existence. The program provides an insight into women's diverse contribution in all areas of human development and interaction.

Web Link: https://goo.gl/WTmaFW

Program Summary Duration 04 years Credit Hours 134 Admission Requirements Minimum 45% marks at Intermediate level or equivalent No third division in Matric Equivalence certificate from IBCC in case of 0-Level and A-Level UMT entrance test

Total Program Fee

Rs 300,000

For Further Details, Please Contact: ssh.dean@umt.edu.pk

BS Honors in Special Needs Education

The program produces graduates to provide appropriate learning support to children with special needs. The curriculum and instructional methodology is supported by sign interpreters and benchmarked to international standards. The program is in conformity with the International Movement for Inclusive Education and The UN Convention on the Rights of Persons with Disabilities (UNCRPD).

Web Link: https://goo.gl/dfkSh1



Total Program Fee

Rs 400,000

For Further Details, Please Contact: edu.cod@umt.edu.pk

BS International Relations

The BS International Relations program is designed to help students comprehend the complex, dynamic, interdependent and interconnected world around them. BS International Relations at UMT aims to provide students with the insight and the confidence to view the world and its history from a fresh perspective.

Web Link: https://goo.gl/WkM3P9

Program Summary Duration 04 years Credit Hours 130 Admission Requirements Minimum 45% marks at Intermediate level or equivalent No third division in Matric Equivalence certificate from IBCC in case of 0-Level and A-Level UMT entrance test

Total Program Fee

Rs 625,000

For Further Details, Please Contact: psc.cod@umt.edu.pk

BS Media and Communication

Media and communication is one of the fastest growing disciplines of social sciences with extremely vast scope in the job market. The right to know and access to information has become an essential need for sociopolitical and social-economic stability of any nation. UMT provides a platform to cope with the challenges of media job markets, and emerging industry trends.

Web Link: https://goo.gl/hgOokr

Program Summary Duration 04 years Credit Hours 132 Admission Requirements Minimum 45% marks at Intermediate level or equivalent No third division in Matric Equivalence certificate from IBCC in case of O-Level and A-Level UMT entrance test

Total Program Fee

Rs 700,000

For Further Details, Please Contact: mmc.cod@umt.edu.pk

BS Political Science

The BS Political Science program is designed to streamline the education of Political Science in Pakistan and bring it in line with international standards. The course seeks to broaden the knowledge of graduates in diverse fields of Political Science. The program aims at the development of politically aware community which is equipped with the potentials to cope effectively with the challenges posed by the modern world.

Web Link: https://goo.gl/PMFMtc



Total Program Fee

Rs 625,000

For Further Details, Please Contact: psc.cod@umt.edu.pk

University of Management and Technology

BS Psychology

BS Psychology focuses understanding and knowledge of the complexities of individuals' behavior in the perspective of Social Sciences. It introduces students to the basic concepts of Psychology and areas of specialization in Psychology. Psychology studies areas i.e. clinical counseling, organization development, psychological appraisal.

Web Link: https://goo.gl/C8nFKI

Program Summary

- Duration **04 years**
- Credit Hours 133

Admission Requirements

- Minimum 45% marks at Intermediate level or equivalent
- No third division in Matric
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT entrance test

Total Program Fee

Rs 699,000

For Further Details, Please Contact: psy.cod@umt.edu.pk



Master Programs

- MA English
- MA Media and Communication
- MA Special Education
- MSc Psychology

MS/MPhil Programs

- MPhil Applied Linguistics
- MPhil Education
- MPhil Educational Leadership and Management
- MPhil English Literature
- MPhil International Relations
- MPhil Islamic Studies, Specialization in Seerat un Nabi SAW
- MPhil Islamic Thought and Civilization
- MPhil Media and Communication
- MPhil Political Science
- MPhil Psychology
- MPhil Sociology
- MPhil Special Education

MA English

The MA English program derives its uniqueness from being a merger of three distinct but related fields which are Literature, Linguistics and English Language Teaching (ELT). This program is designed to allow the students to go through comprehensive and rigorous coursework simultaneously in Literature and Linguistics.

Web Link: https://goo.gl/s8ukFu

Program Summary Duration 02 years Credit Hours 72 Admission Requirements BA English minimum 45% marks in annual system or 2.0 CGPA in semester system Interview

Total Program Fee

Rs 350,000

For Further Details, Please Contact: ell.cod@umt.edu.pk

MA Media and Communication

The curriculum of MA Media and Communication aims at educating students to support and serve the fast growing media industry and communication sector. This program has been designed to meet the requirement of the fast expanding media. The program envisages to create awareness among the students about the structure, policies and contents besides developing their journalistic skills.

Web Link: https://goo.gl/fly5B5



Total Program Fee

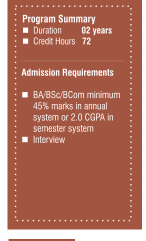
For Further Details,
Please Contact: mmc.cod@umt.edu.pk

Rs 350,000

MA Special Education

The MA Special Education program has been launched at UMT to prepare teachers to provide most appropriate learning environment to children with special needs. The curriculum and instructional methodology are benchmarked to international standards. The participants are able to pursue higher studies anywhere in the world after completing this program.

Web Link: https://goo.gl/CVh43J



Total Program Fee

Rs 250,000

For Further Details,
Please Contact: edu.cod@umt.edu.pk

MSc Psychology

The Master of Science in Psychology caters for the needs of higher education in Psychology for those students who have 2 years BA/ BSc degree. MSc in Psychology, being equal to BS Psychology in terms of years of education in Psychology, as well as in knowledge and expertise. The program is a blend of theory and practicum.

Web Link: https://goo.gl/CVp5Y0

Program Summary Duration 02 years Credit Hours 70 Admission Requirements BA/BSc/BCom 45% marks in annual system or 2.0 CGPA in previous degree Interview

For Further Details, Please Contact: psy.cod@umt.edu.pk

Rs 300,000

Total Program

Fee

MPhil Applied Linguistics

MPhil Applied Linguistics is one of the most successful research programs of the Department of English Language and Literature (UMT). Large number of students have successfully completed their MPhil Applied Linguistics from DELL-UMT. The courses in this program are designed to cover the areas of microlinguistics as well as macrolinguistics and explore the functions of language in society.

Web Link: https://goo.gl/0l67qd



Total Program Fee

For Further Details, Please Contact: ell.cod@umt.edu.pk

Rs 450,000

MPhil Education

The program focuses on extending knowledge and research expertise through scientific inquiry. It is designed for the intellectual capacity for advanced research and to accomplish this objective, the program offers challenging curricula, a variety of teaching-learning methodologies and a supportive academic environment.

Web Link: https://goo.gl/P3uqby



Total Program Fee

Rs 350,000

For Further Details, Please Contact: edu.cod@umt.edu.pk

University of Management and Technology

MPhil Educational Leadership and Management

The program is designed to prepare competent human resources in educational leadership. Graduates are knowledgeable in educational leadership and their dimensions in local and international perspectives. They are capable to contribute to knowledge building through academic and professional engagements and research.

Web Link: https://goo.gl/FimLvX

Program Summary Duration 02 years ■ Credit Hours 30 Admission Requirements ■ Minimum 50% marks in annual system or 2.5 CGPA in semester system in previous degree No third division in entire academic career UMT GAT with 50% marks Interview Total Program

For Further Details. Please Contact: edu.cod@umt.edu.pk

Rs 300.000

MPhil English Literature

The MPhil English Literature program is designed to provide the students with a comprehensive overview of all the major dimensions / genres of English Literature, as well as a focused, intensive approach to certain specific areas of specialization.

Web Link: https://goo.gl/aHWxvM

Program Summary Duration 02 years Credit Hours 30 Admission Requirements BS English (minimum) CGPA 2.5) or MA English (minimum 45%) or any other equivalent degree No third division in entire academic career UMT GAT with 50% marks Interview Total Program

For Further Details. Please Contact: ell.cod@umt.edu.pk

Fee

Rs 450.000

MPhil International Relations

This program aims at developing knowledge and providing research, and learning opportunities in the field of International Relations. The program develops an exciting and supportive learning environment. It aims at the development of an educated community which is equipped to cope with the challenges of the modern world.

Web Link: https://goo.gl/CgJnYp



For Further Details. Please Contact: edu.cod@umt.edu.pk

Fee

MPhil Islamic Studies, Specialization in Seerat un Nahi SAW

Seerat Chair has been established for the purpose of spreading education relating to Seerah and Sunnah. It offers research-based programs that prepare students to provide guidance in real life scenario by analyzing contemporary challenges being faced by Muslim Society and divert these issues to positive constructivism in the guidance of Seerat-e-Nabawi (Peace Be Upon Him).

Web Link: https://goo.gl/OYSimg

Program Summary Duration 02 years ■ Credit Hours 30 : Admission Requirements : 16 years of education: MA. MSc Natural Sciences. Business Studies, Social Sciences. Arts Degree, etc. with minimum 50% marks in annual system or 2.5 CGPA in semester system : No third division in entire academic career Shahdat-ul-Almiya degree with HEC 16-year equivalence : Written test with at least 50% marks : Panel Interview Total Program Rs 200.000 Fee

For Further Details, Please Contact: admissions@umt.edu.pk

MPhil Islamic Thought and Civilization

The unique feature of MPhil in ITC degree program is that it is opening its doors to all those who have completed 16 years of education in any discipline ranging from Social or Natural Sciences to Engineering, Medicine, Commerce, Islamic Studies, Languages, etc. The program aims to attract students from an inter-disciplinary background distinct in diversity and richness.

Web Link: https://goo.gl/0iQZgB

Program Summary Duration 02 years Credit Hours 30 · Admission Requirements 16 vears of education (MA/MSc in Natural/Social Sciences/Humanities/Arts with minimum 50% marks in annual system or 2.5 CGPA in semester system in previous degree : HEC equivalence certificate in case of Dars-e-Nizami . No third division in entire academic career : ■ UMT GAT with 50% marks : Interview Total Program Rs 200.000

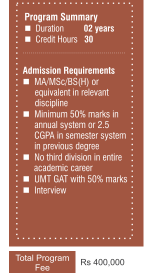
For Further Details, Please Contact: itc.cod@umt.edu.pk

Fee

MPhil Media and Communication

This program deals with the comprehensive grounding in media research necessary for studying, analyzing and understanding media and communication process and its effects in social, cultural, economic and political context. It is designed to equip the scholars with the knowledge of the statistical tools used for the purpose of data collection, analysis, and interpretation.

Web Link: https://goo.gl/zjrzrC



For Further Details, Please Contact: mmc.cod@umt.edu.pk

University of Management and Technology

MPhil Political Science

MPhil Political Science program aims at developing knowledge and providing research and learning opportunities in the field of Political Science. This program will specifically focus on providing strong theoretical and methodological base to its participants. Graduates of the program will not only be ethical researchers, they will also be able to demonstrate autonomy in their learning.

Web Link: https://goo.gl/BhY11F

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- Minimum 50% marks in annual system or 2.5 CGPA in semester system in relevant degree
- No third division in entire academic career
- UMT GAT with 50% marks
- Interview

Total Program Rs 300,000

For Further Details, Please Contact: psc.cod@umt.edu.pk

MPhil Psychology

(Subject to Approval from HEC)

MPhil Psychology is an employment oriented program. The graduates have a fair chance to be employed as lecturers, school psychologists, probation officers, psychologists in special education, personnel psychologists in military and civilian recruitment agencies, i.e., ISSB, PSC, etc. There are a variety of jobs for psychologists in social sector NGOs and advocacy groups as well.

Web Link: https://goo.gl/iGSdPB

Program Summary

- Duration 02 years
- Credit Hours 33

Admission Requirements

- 16 years of education in Psychology; MSc in Applied Psychology, BS (Honors) in Psychology, Bachelor of Sciences
- Minimum 50% marks in annual system or 2.5
- CGPA in semester systemNo third division in entire academic career
- UMT GAT with 50% marks
- Interview

Total Program Fee

For Further Details,
Please Contact: psv.cod@umt.edu.pk

Rs 300.000

MPhil Sociology

(Subject to Approval from HEC)

The MPhil Sociology program aims at enabling students to engage in cutting edge research and to initiate meaningful social change. Recognizing the need for studying social phenomena through an intersectional approach, the department encourages interdisciplinary approach through the variety of courses it offers and prepares students for a range of jobs.

Web Link: https://goo.gl/PpC0Yt

Program Summary

- Duration 02 years
- Credit Hours 30

· Admission Requirements

- At least 16 years of education (Masters or a 4 year BS) in Sociology or a related discipline
- Minimum 50% marks in the annual system or 2.5 CGPA in the semester system
- No third division in entire academic career
- UMT GAT with 50% marks
- Interview

Total Program Fee

Rs 300,000

For Further Details, Please Contact: soc.cod@umt.edu.pk

MPhil Special Education

MPhil Special Education is uniquely designed to cater for the needs of consultants, researchers and academic leaders in the field of Special Education. This program mounts a strong commitment to excellence in teacher education and professional development. The curriculum and instructional methodology are benchmarked to international standards.

Web Link: https://goo.gl/S4I0du

Program Summary

- Duration 02 years
- Credit Hours 30

Admission Requirements

- Master degree in Special Education/ Psychology/ Education
- Minimum 50% marks in annual system or 2.5 CGPA in semester system
- No third division in entire academic career
- UMT GAT with 50% marks
- Interview

Total Program Fee

Rs 250,000

For Further Details, Please Contact: edu.cod@umt.edu.pk



PhD Programs

- PhD Education
- PhD English Literature/Linguistics
- PhD Islamic Thought and Civilization
- PhD Special Education

PhD Education

This program is for individuals who aspire to the positions of professional educational leadership or to a career in educational research. It focuses on extending knowledge and research expertise through scientific inquiry. The program offers challenging curricula, a variety of teaching-learning methodologies and a supportive academic environment.

Web Link: https://goo.gl/e5mVBN

Program Summary Duration 03 years Credit Hours 45 Admission Requirements MS/MPhil in Education 3.0/4.0 CGPA No third division in entire academic career UMT GAT with 70% marks

For Further Details, Please Contact: edu.cod@umt.edu.pk

Rs 425.000

Total Program

Fee

PhD English Literature/Linguistics

UMT offers PhD Linguistics and PhD English Literature programs under the umbrella term PhD English. PhD Linguistics offers the students the opportunity to develop an in-depth insight into the theoretical and scientific study of language. PhD English Literature allows the students to explore the complex (re)-presentations of life and existence through different theoretical and generic perspectives.

Web Link: https://goo.gl/2WJUUI

Program Summary Duration 03-08 years Credit Hours 36 Admission Requirements MPhil Linguistics / Applied Linguistics (minimum CGPA 3.0) or MPhil English Literature (minimum CGPA 3.0) or any other equivalent degree No third division in entire academic career UMT GAT with 70% marks Interview

Total Program Fee

For Further Details,
Please Contact: ell.cod@umt.edu.pk

Rs 450,000

PhD Islamic Thought and Civilization

The PhD in Islamic Thought and Civilization (ITC) program is research based and latest research methods and techniques which are being applied in Western world are introduced to participants so that they may be able to conduct effective qualitative and quantitative research. The program widens career options including existing opportunities in public and private sector educational institutions.

Web Link: https://goo.gl/QheA11



Total Program Fee

Rs 400,000

For Further Details, Please Contact: itc.cod@umt.edu.pk

PhD Special Education

PhD in Special Education has been developed in accordance with national needs and changing international challenges. It aims to produce leaders in the field to explore the knowledge frontiers. Another purpose of the program is to promote research on disability and its pedagogy. The course work of this program is grounded in research across a variety of methodological traditions and theoretical orientations.

Web Link: https://goo.gl/XnoFXN

Program Summary

- Duration 03 years
- Credit Hours 45

Admission Requirements

- 3.00/4.00 CGPA in MPhil Special Education or Education
- No third division in entire academic career
- UMT GAT with 70% marks
- Admission test
- Interview

Total Program Fee

Rs 350,000

For Further Details, Please Contact: edu.cod@umt.edu.pk









School of Systems and Technology (SST)

Introduction

The School of Systems and Technology (SST) at UMT aims to generate a continuous stream of new scientific and technical knowledge meant to attract young, talented men and women and transform them into leaders of tomorrow's technology organizations. The School strives to create a culture that attracts, develops, and retains the best available scientific and technical minds. SST encourages its faculty members and participants to undertake research and development while engaging themselves in collaborative work with industry. Subsequently, the pedagogical culture at SST inspires the participants to keep a deep insight into real-world problems and strive to find integrated solutions for industry. In its relentless pursuit for excellence, SST endeavors to continuously improve and transcend in terms of its teaching and research by having a sharp focus on faculty development and infrastructure enhancement.

Faculty members along with the participants are proactively encouraged to utilize the School's training facilities for self-development and by undertaking research and consultancy projects. The laboratory facilities offered are state-of-the-art and are subject to rapid expansion.

Departments

- Department of Computer Science
- Department of Informatics
- Department of Software Engineering

For complete details, please visit: http://sst.umt.edu.pk/

Undergraduate Programs

- BS Computer Science
- BS Computing and Data Science
- BS Informatics
- BS Information Technology
- BS Software Engineering

BS Computer Science

The BS program in Computer Science focuses on developing graduates with solid theoretical and practical basis and covers a wide range of topics. It provides a unique breadth to participants that is necessary for a comprehensive foundation needed by a computer scientist. It encompasses all the academic and practical knowledge required for cutting-edge applications and technologies.

Web Link: https://goo.al/KhQXz4

Program Summary

- Duration 04 years ■ Credit Hours 132
- Admission Requirements
- At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics certified by
- No third division in Matric
- Equivalence certificate from IBCC in case of O-Level, A-Level, American High School Diploma or any other foreign qualification
- 50% marks in NAT/Admission test

Total Program Fee

Rs 1.350.000

For Further Details. Please Contact: info.sst@umt.edu.pk

BS Computing and Data Science

The BS Computing and Data Science program essentially puts an emphasis on data science from a computing perspective. It has been designed to equip the students with cutting-edge knowledge to foster the evolving need of computer technologies demanding smart and versatile use of data.

Web Link: https://goo.gl/xaxQ38

Program Summary

- Duration 04 years
- Credit Hours 133

Admission Requirements

- At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics certified by
- No third division in Matric
- Equivalence certificate from IBCC in case of O-Level, A-Level, American High School Diploma or any other foreign qualification
- 50% marks in NAT/Admission test

Total Program Fee

Rs 999.000

For Further Details. Please Contact: info.sst@umt.edu.pk

BS Informatics

The BS Informatics program offers set of core courses that introduce the fundamentals of informatics software and social analysis of computerization. It is designed to prepare students to be agents of change in the undergoing transition to a completely new networking paradigm that is emerging from competing technologies, standards and business models

Web Link: https://goo.gl/PiRNsC

Program Summary 04 years

- Duration
- Credit Hours 132

Admission Requirements

- At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent : qualification with Mathematics certified by
- No third division in Matric
- Equivalence certificate from IBCC in case of O-Level, A-Level, American High School Diploma or any other foreign qualification
- 50% marks in NAT/Admission test

Total Program Fee

Rs 999.000

For Further Details. Please Contact: info.sst@umt.edu.pk

BS Information Technology

Information Technology (IT) is a multi-faceted field, and requires multi-disciplinary perspectives. In order to apply technology effectively, a broad range of subjects are covered, such as web technologies, multimedia and database systems, business management technology, data communication and networking, software design, and enterprise wide solution development.

Web Link: https://goo.gl/nb7hm1

Program Summary ■ Duration 04 years ■ Credit Hours 132

Admission Requirements

- At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics certified by IBCC
- . No third division in Matric
- Equivalence certificate
 from IBCC in case of 0Level, A-Level, American
 High School Diploma or
 any other foreign
 qualification

: NAT/Admission test

Total Program Po 1 00

Fee

50% marks in

Rs 1,099,000

For Further Details,
Please Contact: info.sst@umt.edu.pk

BS Software Engineering

The BS Software Engineering (SE) program focuses on a range of topics that are essential to the SE agenda, i.e., problem modeling and analysis, software design, software verification and validation, software quality, software processes, project management, etc. The program has been designed with an emphasis on hands-on experience of all the stages for effective software design and development.

Web Link: https://goo.gl/G7CW3K

Program Summary ■ Duration 04 years

■ Credit Hours 132

Admission Requirements

- At least 50% marks in Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics certified by IRCC
- No third division in Matric
- Equivalence certificate from IBCC in case of O-Level, A-Level, American High School Diploma or any other foreign qualification
- 50% marks in NAT/Admission test

Total Program Fee

Rs 1,350,000

For Further Details,
Please Contact: info.sst@umt.edu.pk

UMT at a Glance

Outstanding Faculty

Our faculty members are the pride of UMT. Drawn from some of the best universities across the globe, they have a distinguished history of service in the world of academia as well as a rich industry/corporate experience. With 600+ faculty members, 135+ PhDs and 20:1 student faculty ratio, UMT can rightly lay claim to being one of the few universities in the region that has the most highly qualified and experienced faculty members. UMT faculty holds membership of prestigious international bodies across the world and gains valuable insight through those memberships. Through knowledge transmission, our participants are the ultimate beneficiaries of the insight gained through these



MS Programs

- MS Computer Science
- MS Information Technology
- MS Software Engineering

PhD Program

■ PhD Computer Science

MS Computer Science

MS Computer Science is an intensive program which is intended for people who wish to broaden and deepen their understanding of computer science. UMT provides a unique opportunity to develop leading-edge in-depth knowledge of specific computer science disciplines and prepares students in the concepts and techniques related to the design, programming and application of computing systems.

Web Link: https://goo.gl/wCk9av

Program Summary ■ Duration 02 years ■ Credit Hours 30 Admission Requirements ■ 4 year Bachelor degree in relevant discipline ■ Minimum 50% marks in annual system or 2.5 CGPA in semester system ■ No third division in entire academic career ■ GAT/NAT/UMT admission test ■ Interview

Total Program Rs 450,000

For Further Details,
Please Contact: info.sst@umt.edu.pk

MS Information Technology

MS Information Technology focuses on training students in the core concepts of computing and business, so that graduates can develop successful careers in management positions that require deep technical skills. The coursework is designed to meet the needs of students who want to build a strong background in information systems and the application of information and communications technologies in business.

Web Link: https://goo.gl/CfLoYv



Fee Rs 450,000

For Further Details, Please Contact: info.sst@umt.edu.pk

MS Software Engineering

MS Software Engineering prepares students for a professional career in software development. The program exposes students to the complete life-cycle of computer application development including abstraction, modeling and algorithm development; leveraging computer systems, programming languages, development frameworks, and software development techniques and processes.

Web Link: https://goo.gl/XNDI6B



Fee Rs 450,000

For Further Details, Please Contact: info.sst@umt.edu.pk

University of Management and Technology

PhD Computer Science

The Doctor of Philosophy (PhD) program in Computer Science enables students to conduct independent research in any field within the domain of Computer Science. The PhD in Computer Science is a research degree which culminates into a unique dissertation that demonstrates original and creative research. The doctoral program seeks individuals who have a keen interest in research, who have open inquiry mindset and a desire to contribute to knowledge.

Web Link: https://goo.gl/UbGo5r

Program Summary

- Duration03 years
- Credit Hours **54**

Admission Requirements

- MS/MPhil of relevant qualification
- 3.0/4.0 CGPA
- No third division in entire academic career
- GAT Subject with 60% score / UMT Test with 70% score

Total Program Fee

Rs 599,000

For Further Details, Please Contact: info.sst@umt.edu.pk









School of Textile and Design (STD)

School of Textile and Design (STD)

Introduction

The School of Textile and Design (STD) at the University of Management and Technology (UMT) offers BS degree programs in Fashion Design, Textile Design, Graphic Design, and Interior Design, MS degree programs in Textiles, and Graphic Design, and PhD program in Textiles. The faculty members possess educational experience that is equivalent to leading international universities. The curriculum for each program has its own distinct features. However, common threads of design and problem solving have been woven into the fabric of the curricula to ensure that each participant receives the very best education tailored to the needs of the industry and academia. The programs offered by STD are aimed at preparing graduates for regional as well as global job places. The degree programs emphasize learning the effective use of technology, information resources and communication methods, along with inculcation of leadership qualities anchored in ethical and moral principles.

Departments

- Department of Design
- Department of Textile Engineering

For complete details, please visit: http://std.umt.edu.pk/

Undergraduate Programs

- Bachelor of Fashion Design (BFD)
- Bachelor of Graphic Design (BGD)
- Bachelor of Interior Design (BID)
- Bachelor of Textile Design (BTD)

Bachelor of Fashion Design (BFD)

Fashion design industry, over the years, has grown into a profitable profession. The degree program focuses on the balance between the conceptual and industry related fashion design through research and development of innovative and creative fashion design practices. The challenging and engaging studio based projects help participants to explore and gain multi-layered global experience with academics and key industry figures.

Web Link: https://goo.gl/Wif00M

Program Summary Duration 04/06 years Credit Hours 128 Admission Requirements Minimum 50% marks at Intermediate level or equivalent No third division in Matric Equivalence certificate from IBCC in case of O-Level and A-Level UMT drawing test

Total Program Fee

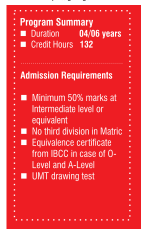
Rs 799,000

For Further Details, Please Contact: de.cod@umt.edu.pk

Bachelor of Graphic Design (BGD)

This program focuses on the learning of communication skills through building relationship between text and images. A vast range of subjects from history of design to the modern typography equips students to creatively manage design campaign with a signature style. Learning the modern digital tools also makes them communicate better. The program focuses on concept development and application.

Web Link: https://goo.gl/Pzmnv0



Total Program Fee

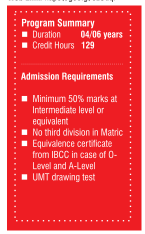
For Further Details,
Please Contact: de.cod@umt.edu.pk

Rs 799,000

Bachelor of Interior Design (BID)

The Bachelor of Interior Design typically teaches students to creatively design and handle residential and commercial spaces. Throughout the course, students participate in studio sessions, and learn to solve design issues with a variety of settings. An environment is created at the studio where individuals can develop their ability to apply design which results into a creative and purposeful interior environment.

Web Link: https://goo.gl/3zUdgF



Total Program Fee

Rs 799,000

For Further Details, Please Contact: de.cod@umt.edu.pk

Bachelor of Textile Design (BTD)

The Bachelor of Textile Design provides students with an in-depth understanding of creation and functional utilization of various textiles. The courses of the program offer detailed and in-depth knowledge of design developing textile sculptures, surface textile design, mixed media textiles and constructed textiles fulfilling the demands of home and fashion design industries.

Web Link: https://goo.gl/CLDDkC

Program Summary

- Duration 04/06 years
- Credit Hours 127

Admission Requirements

- Minimum 50% marks at Intermediate level or equivalent
- No third division in Matric
- Equivalence certificate from IBCC in case of O-Level and A-Level
- UMT drawing test

Total Program Fee

Rs 799,000

For Further Details,
Please Contact: de.cod@umt.edu.pk



MS Programs

- MS Graphic Design (MSGD)
- MS Textiles (MSTX)

PhD Program

■ PhD Textile (PhD TX)

MS Graphic Design (MSGD)

(Subject to Approval from HEC)

This is an advanced level program which exposes participants to new level of thinking, approach and concepts for execution with the help of advanced learning experiences and software. The students put their knowledge and understanding of the subject to test. They master the art of research and learn the methodologies to excel their crafts to new horizons of creativity and innovations.

Web Link: https://goo.gl/CC0bKS

Program Summary

- Duration 02/03 years
- Credit Hours 30

Admission Requirements

- Bachelor of Graphic Design/ Fine Arts with minimum CGPA 2.50/4.00 or equivalent in semester system or 50% in annual system
- No third division in entire academic career
- NTS-GAT (General) 50% marks or equivalent with a valid result at the time of admission

Total Program Fee

Rs 425,000

For Further Details, Please Contact: de.cod@umt.edu.pk

MS Textiles (MSTX)

This advanced level program equips graduate students with strong technical knowledge of textiles, enabling them to critically analyze problems faced by textile industry. It also enables them to conduct research to find innovative solutions to new and recurring problems.

Web Link: https://goo.gl/xHDNce

Program Summary

- Duration 02/03 years
- Credit Hours 30

Admission Requirements

- 16 years of education in Textile Engineering or an allied line, with minimum CGPA 2.50 out of 4.00 or equivalent in semester system or 50% in annual system
- No third division in entire academic career
- NTS-GAT (General) 50% marks or equivalent with a valid result at the time of admission

Total Program Fee

Rs 425,000

For Further Details, Please Contact: te.cod@umt.edu.pk

PhD Textile (PhD TX)

The PhD Textile aims to enable the candidates in conducting research for inventing and innovating solutions for ever-increasing problems of the textile industry, as well as invent newer products and methods for the future. The graduates of PhD Textile program will be able to join academia in faculty positions, textile industry, research institutions, and government and non-governmental organizations as technical experts and advisors, and research scientists.

Web Link: https://goo.gl/vkd9dv

Program Summary

- Duration 04/05 years
- ☐ Credit Hours 48

Admission Requirements

- 18 years of education in Textile Engineering or an allied line, with minimum CGPA 3.00 out of 4.00 or equivalent in semester system or 60% in annual system
- No third division in entire academic career
- NTS-GAT (Subject) with minimum 60% marks or equivalent with a valid result at the time of admission

Total Program Fee

Rs 550,000

For Further Details, Please Contact: te.cod@umt.edu.pk







Institute of Aviation Studies (IAS)

Introduction

Institute of Aviation Studies (IAS) has been established to fulfill global demands of aviation industry to produce competent professionals. The programs offered by IAS are based on management and maintenance technology under state-of-the art facilities. The offered programs are fortified with relevant studies for Flight Operation Officer/Flight Dispatcher (FOO/FD) and Aircraft Maintenance License, which provides an opportunity to attain a recognized industry qualification whilst studying for the degree.

UMT has already set up two flight simulators, one on the main campus for BSAM students to impart basic flying and Air Traffic Control (ATC) training as a part of their studies and other one, Federal Aviation Agency (FAA) and Pakistan Civil Aviation Authority (PCAA) approved simulator, at UMT-Campus 'Walton Aviation Training School (WATS)', Walton Airport. Lahore, for professional pilots.

Pakistan Civil Aviation Authority (PCAA) has awarded IAS with three certifications, i.e.,

- · Ground training for PPL/CPL/IR/ATPL,
- Hold Flight Operation Officer /Flight Dispatcher (F00/FD) course for all the students of BS Aviation Management program to set a proficient license to join air transport industry.
- Authorized IAS to conduct English Language Proficiency Test (ELPT) for all category pilots in Pakistan.

UMT has collaboration with professional institutions like Turkish Aviation Academy, Istanbul, Turkey for Masters in Air Transport Management. International Air Transport Association (IATA) has also approved UMT-IAS to join IATA's global training partner network as an IATA Authorized Training Center (ATC) and allocated IATA ATC 3-letter code as UMT.

For complete details, please visit http://ias.umt.edu.pk/

Undergraduate Programs

- BS Aircraft Maintenance Engineering Technology (AMET)
- BS Aviation Management

Graduate Program

MSc Air Transport Management

BS Aircraft Maintenance Engineering Technology (AMET)

BS AMET is based on essentials of aircraft maintenance with emphasis on aircraft design along with the skills and understanding regarding the role of maintenance management. An integral part of the degree are the EASA(Part-66) B1.2 & B3 license modules. License relevant category examinations are held through EASA approved maintenance training organization AERO-Bildung, Germany. Additionally, students gain 3 years of hands-on experience while working in operational aircraft maintenance environment.

Web Link: https://goo.gl/9B81gQ

Program Summary Duration 04 years Credit Hours 132 Admission Requirements No third division in Matric ■ 50% FSc or equivalent qualification/ ICS/ DAE/ BSc (excluding sports and Hafiz-e-Quran) Qualifying the entry test and Interview Equivalence certificate from IBCC in case of O-Level and A-Level

Total Program Fee

Rs 1,199,000 +1520 Euro

For Further Details, Please Contact: aviation.cod@umt.edu.pk

BS Aviation Management

This program imparts a comprehensive knowledge of operations, management and business in aviation at an international level to produce competent professionals for playing a pivotal role in aviation industry anywhere in the world. Under authorization of Pakistan Civil Aviation Authority (PCAA) to IAS, every student of this program is also taught Flight Operation Officer (FOO/FD) License course absolutely free of cost for subsequent examination conducted by PCAA.

Web Link: https://goo.gl/ZSjNPT

Program Summary Duration 04 years Credit Hours 132 Admission Requirements 12 years of formal education A-Level/FSc or equivalent Minimum 45% marks at Intermediate level or equivalent No third division in Matric or equivalent Equivalent Equivalence certificate

Total Program

For Further Details, Please Contact: aviation.cod@umt.edu.pk

from IBCC in case of O-Level and A-Level

Rs 1,350,000

MSc Air Transport Management

IAS is offering MSc Air Transport Management in collaboration with Turkish Aviation Academy, Istanbul, The program will be conducted in Turkish Aviation Academy, Istanbul, Turkey. The purpose of this degree is to provide Pakistan's nationals an opportunity to excel their capabilities in the field of Aviation. The program provides graduates with the knowledge and skills for the aviation industry, aviation related government jobs, research and development in the field of aviation.

Web Link: https://goo.gl/PM1gUh



for Details

For Further Details,

Please Contact: aviation.cod@umt.edu.pk







Institute of Clinical Psychology (ICP)

Introduction

Ever since the upgradation of ICP, there has been greater opportunity to offer a wide range of clinical specialization courses. A variety of programs have been developed that provide a continuous and contiguous teaching and training leading to a professional qualification. In addition to the MS Programs in Clinical and Counselling Psychology, ICP is planning to develop a variety of specialized programs of teaching and learning like Health Psychology, Sports Psychology and School Psychology. There are plans to continue research and clinical studies in all the programs offered by ICP to sure up the indigenous and empirical knowledge in these areas.

The ICP is also providing Clinical Counselling Service to all students and staff of UMT. This service is free and is provided on demand at short notice.

For complete details, please visit http://icp.umt.edu.pk/

MS Programs

- MS in Clinical Psychology
- MS in Counselling Psychology

PhD Program

PhD in Clinical Psychology

MS in Clinical Psychology

It is the flagship program of clinical training, nearly 50 years of experience in teaching, training and practicing clinical psychology. A substantial amount of culture specific knowledge-base has been created and a number of indigenous tests and assessment procedures for children, adolescents, adults and the elderly have been developed.

Web Link: https://goo.gl/ZitZmB

Program Summary

- Duration 02 years
- Credit Hours 48

Admission Requirements

- BS (Hons) in Psychology with CGPA of 2.5/4.00 or MSc Psychology with 1st Division, 60% marks from a reputable and HEC recognized University.
- Institute's (ICP-UGAT)
 Admission test that is based on Clinical
 Psychology, Research and Statistics
- The candidate also needs to pass the Interview to establish his/her suitability to become a Clinical Psychologist.
- No third division in entire academic career

Total Program

Rs 400,000

For Further Details, Please Contact: cpsy.dir@umt.edu.pk

MS in Counselling Psychology

(Subject to Approval from HEC)

This program leads to a recognized qualification as a Counselling Psychologist. It is both theory and practice orientated. A substantial part of the training is assigned to learning research techniques and methods. Acquisition of practical counselling skills is emphasized through Counselling Case Studies.

Web Link: https://goo.gl/GvChRK

Program Summary

- Duration 02 years
- Credit Hours 48

Admission Requirements

- BS (Hons) in Psychology with CGPA of 2.5/4.00 or MSc Psychology with 1st Division, 60% marks from a reputable and HEC recognized University
- Institute's (ICP-UGAT)
 Admission test that is based on Counselling Psychology, Research and Statistics
- The candidate also needs to pass the Interview to establish his/her suitability to become a Counselling Psychologist
- No third division in entire academic career

Total Program Fee

Rs 350,000

For Further Details, Please Contact: cpsy.dir@umt.edu.pk

PhD in Clinical Psychology

The structure and the contents of PhD in Clinical Psychology are in accordance with the HEC regulations. The course work provides a thorough understanding of research methods and the latest perspectives on clinical research. Specializations are also offered in selected areas.

Web Link: https://goo.gl/Z4RfQq

Program Summary

- Duration 3 years (minimum)
- · Credit Hours 18+Thesis

· Admission Requirements

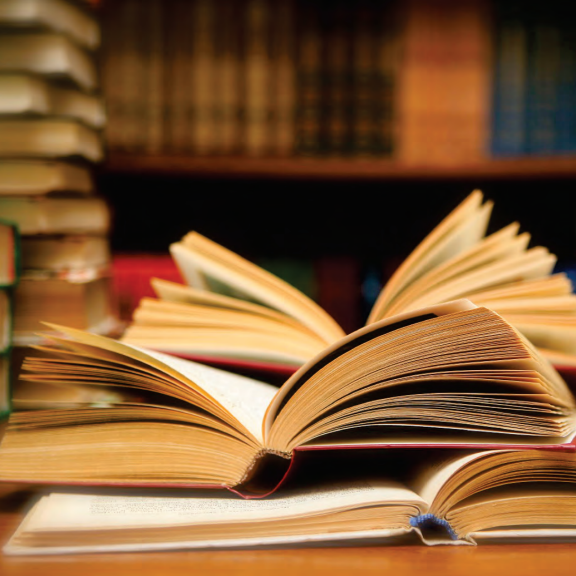
- MS or MPhil in Psychology with CGPA of 3.0/4.00 or 1st Division 60% marks from a reputable and HEC recognized university
- GAT (subject) is compulsory to pass
- Candidates having professional experience will be preferred
- Institute's admission test and interviews are compulsory to pass
- No third division in entire academic career
- Personal suitability is essential

Total Program Fee

Rs 499,000

For Further Details, Please Contact: cpsy.dir@umt.edu.pk







Institute of Communication and Cultural Studies (ICCS)

Institute of Communication and Cultural Studies (ICCS)

Introduction

In the present era which is a hallmark of electronic media, social media and internet, and where knowledge and ideas are transferred in a blink, it is vital to develop such a mechanism which should peep into this amazing and robust transformation by the wings of research and teaching methods. In order to study this rapid change, transition and novelty in the set of beliefs, social norms and cultural identity, which is a growing tradition of the 21st century, Institute of Communication and Cultural studies (ICCS) is a unique entry into the dynamics of UMT.

ICCS offers BS English Literature and BS English Language and Linguistics. ICCS strives to provide students with skilled and professional instructors with an experience of teaching English as a Second Language (ESL) and literature. It uses Computer Assisted Learning (CAL) with supporting supplemental materials for the curriculum, and specialized software (Moodle). ICCS in its true spirit has accepted the challenge to preserve and promote the national and international literature written in English. ICCS is using integrated pedagogical strategies in order to immerse the very soul of the students in the contextualized English literature. To promote this very vision, seminars, talks and English language workshops are an incessant and permanent entry into ICCS. We harbor thinkers, writers, linguists and above all, leaders.

For complete details, please visit: http://iccs.umt.edu.pk/

Undergraduate Programs

- BS (Hons) in English Language and Linguistics
- BS (Hons) in English Literature

BS (Hons) in English Language and Linquistics

This program gives the participants an opportunity to investigate the most intricate aspects of human behavior and knowledge. Specialization in linguistics enables the students to learn about many characteristics of human language including words (morphology) and their meanings (semantics), sounds and their variation (phonetics and phonology), sentence and the context of their utterances (pragmatics).

Web Link: https://goo.al/44HIAT

Program Summary Duration 04 years ■ Credit Hours 130 **Admission Requirements** Minimum 45% marks at Intermediate level or equivalent No third division in Matric ■ Equivalence certificate from IBCC in case of O-Level and A-Level Written test of English proficiency

Rs 499.000 Fee

Total Program

For Further Details. Please Contact: iccs.dir@umt.edu.pk

BS (Hons) in English Literature

This degree covers a wide range of literary genres, topics and specialized modules (postcolonial literature and comparative literature) which make it relevant to the indigenous culture and literary history of Pakistan. The students get an opportunity to study English literature in a global and diverse cultural perspective, and strengthen their analytical and argumentative skills.

Web Link: https://goo.gl/wMBk0G



Rs 550,000

For Further Details. Please Contact: iccs.dir@umt.edu.pk

Fee

UMT at a Glance

Professional Centers

UMT centers are working to facilitate academic-industry linkages. They provide real world exposure to the UMT participants and faculty, offer excellent learning and placement opportunities, and promote research and consultancy. These centers often invite eminent and events to provide learning and networking opportunities.









Institute of Islamic Banking (IIB)

Institute of Islamic Banking (IIB)

Introduction

Recognizing the need for human resource development in the expanding field of Islamic Banking, UMT has taken the lead in establishing the Institute of Islamic Banking (IIB) which is committed to the noble task of dissemination of knowledge in the emerging area of Islamic Banking and Finance. The IIB activities and programs are geared towards becoming a leading source of education, research and information in Islamic Banking. Moreover, IIB has launched a refereed semi-annual journal called Islamic Banking and Finance Review. To cultivate research culture, IIB organizes Global Forums on Islamic Economics, Finance and Banking (IEFB) on regular basis where renowned Islamic scholars, Shariah advisors, and bankers share their wisdom on the most emerging issues in Islamic Banking and Finance.

For complete details, please visit: http://iib.umt.edu.pk/

MS Program

■ MS Islamic Banking and Finance

MS Islamic Banking and Finance

This is envisioned as a pioneering educational and training program for participants to acquire both theoretical knowledge and practical skills to win a distinguished place in the emerging global market of Islamic Banking. This program aims at providing relevant education and training in all aspects of the operation of Islamic Banking.

Web Link: https://goo.gl/sf0w4Q

Program Summary

- Duration 02 years
- Credit Hours 30

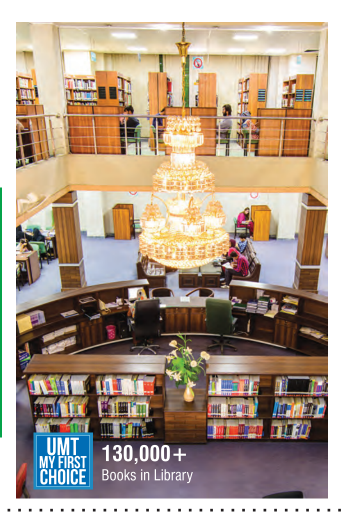
Admission Requirements

- Minimum 50% marks in annual system or 2.5 CGPA in semester system in related field
- No third division in entire academic career
- GAT test/UMT test
- IIB entry test 60% score

Total Program Fee

Rs 500,000

For Further Details, Please Contact: iib.dean@umt.edu.pk









UMT Sialkot

Introduction

UMT is the first private sector university to establish HEC approved sub campus in Sialkot, the city also known as 'The Great City of Iqbal' which is highly enriched in various sectors that include modern industries such as surgical instruments production, flour mills, ready-made garments, sports goods, embroidery, leather goods and musical instruments. It is also worth mentioning that Sialkot has the distinction of having a private International Airport and 'SIAL' airlines owned by Sialkot Chamber of Commerce and Industry.

UMT Sialkot Campus is housed in beautifully constructed architectural iconic tower which is a pride itself for being the tallest tower in the town, named as 'Pride of Sialkot.'

UMT Sialkot Campus was formally opened on May 2, 2012. The 20-kanal campus provides several multimedia classrooms, laboratories, computer labs equipped with state-of-the-art computers, campus wide Wi-Fi internet facility, and well-stocked learning resources.

UMT Sialkot Campus is the first ever HEC recognized sub campus in Sialkot serving the higher education needs of the learning community of this region. The campus is situated in downtown and well furnished with academic standards and requirements including multimedia classrooms and high-tech computer Labs.

We are honored to achieve another milestone in the history of UMT Sialkot Campus, embarking on expanding a new campus, 'The lqbal Campus' at Daska Road, Sialkot, It is an expanded and upgraded campus, in order to accommodate more students with quality education tailored to their individual needs and aspirations. UMT aims to prepare students for rigorous and globally focused education in line with the personal, professional and ethical norms in order to enable our students to succeed and stand out in their future endeavors.

More than 1500 students are currently studying at the Sialkot Campus. The Sialkot Campus provides excellent atmosphere conducive for meaningful learning and valuable research.

For complete details, please visit: http://skt.umt.edu.pk/

Academic Programs

Knowledge Unit of Business, Economics, Commerce and Accountancy

- BBA(H)
- BBIS
- BS Accounting and Finance
- MBA Professional
- MBA Executive
- BCom (IT)
- BS Economics
- Master in Business Studies
- MCom

Knowledge Unit of Systems and Technology

- BS Computer Science BS Information Technology BS Software Engineering Master of Computer Science

Knowledge Unit of Science

- **BS** Mathematics
- BS Biotechnology
- BS Biochemistry
- **BS** Chemistry
- **BS** Physics

Knowledge Unit of Textile and Design

- Bachelor of Fashion Design Bachelor of Textile Design
- Bachelor of Graphic Design

Knowledge Unit of Social Sciences and Humanities

- BS Sociology BS International Relations
- BS Media and Communication
- BS English Literature
- MA English

Knowledge Unit of Engineering

- BS Electrical Engineering BS Mechanical Engineering

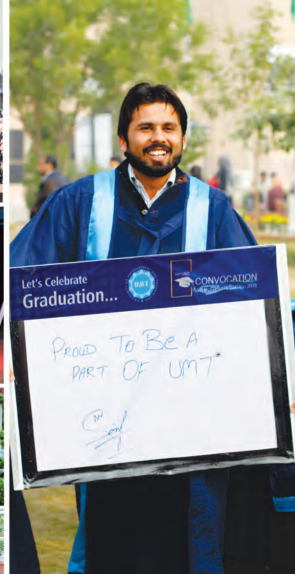












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Disclaimer

This prospectus is meant for general information and promotion purposes only, and as such bears no legal significance, whatsoever. The information in this prospectus is correct at the time of going to the press in August 2018. However, errors or omissions are excepted. For specific information, please visit the Office of Information and Admissions, meet the relevant personnel, or visit www.umt.edu.pk

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Produced by Office of Communications and Media University of Management and Technology Lahore, Pakistan



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