

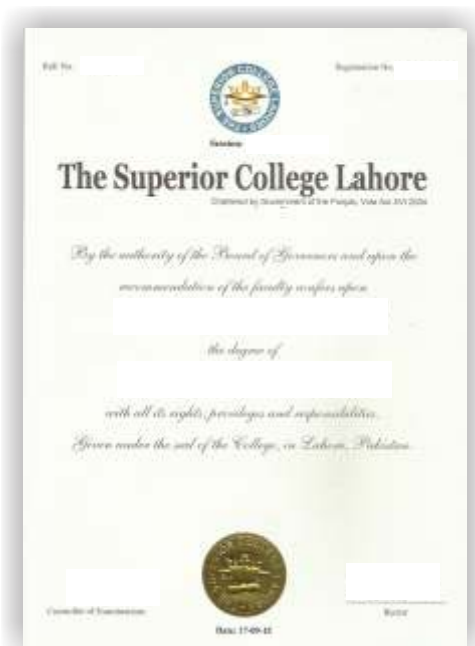


SUPERIOR GROUP
OF COLLEGES



With the
Technical Assistance
of PIQC

MS/ MPhil Degree Programs



Special degree program with world class curricula and teaching offered by Superior Group of Colleges with technical assistance of PIQC institute of Quality



Leading the Modern
Quality Movement in Pakistan



MS/ MPhil Quality Management

Introduction

Quality Management is an emerging field in Pakistan and abroad. It is an interdisciplinary profession applied to all areas of the management in manufacturing, service, government, defense, academia and health care organizations. This degree program is designed to prepare the working professionals for undertaking higher responsibility in their organizations and also to develop the beginners to choose a strong career in the field of Quality Management. Its curriculum is designed and delivered in line with top international universities. This being an emerging field has vast career opportunities available in Pakistan, Middle East and Europe.

Benefits

- This program provides a strong career growth to graduates and engineers working in the industrial and service sectors including academia
- Develops the conceptual and practical knowledge base enabling graduates and engineers to practice Quality Assurance and Management in their organizations.
- Creates research abilities in the graduates for pursuing PhD.

Eligibility Criteria

Minimum 16 years of formal university education (graduation or master) in business, engineering or any other relevant fields from HEC recognized institution.

<u>SEMESTER 1</u>	<u>Cr.H</u>	<u>SEMESTER 2</u>	<u>Cr.H</u>	<u>SEMESTER 3</u>	<u>Cr.H</u>
Strategic Human Resource Management	3	Statistical Process Control	3	Metrology & Testing Labs	3
Quantitative Techniques	3	Research Methodology	3	Lean Six Sigma	3
Strategic Quality Management	3	Project Management	3	Quality Management Systems & Standards	3
<u>SEMESTER 4</u>	<u>Cr.H</u>	Cr Hrs : 33 Courses : 09 Research thesis Duration 1.5 years			
Research Thesis					



MS/ MPhil Human Resource Management

Introduction

MS/MPhil degree program in Human Resource Management is designed to prepare the graduates for a top class career and profession in the field of Human Resource Management within the diverse industrial and service sectors. Its curriculum is designed and delivered in line with top international universities. On qualifying this degree, graduates are able to apply and practice the latest techniques of Human Resource Management in their organizations. There are vast opportunities available in the country and abroad to build career in this rapidly growing field. Competent Human Resource Managers/Executives are in dire need by the local and foreign markets.

Benefits

- Prepares the graduates with the professional abilities for the highly demanded roles as HR Managers, HRM Auditors and/or HRM Consultants.
- Enables the graduates to effectively apply the key HR practices in their organizations.
- The Body of Knowledge is compatible to the Master level programs offered by renowned universities around the world.
- Provides opportunity to graduates for carrying out high level research which may help them in pursuing relevant PhD degree

Eligibility Criteria

Minimum 16 years of formal university education (graduation or master) in business, engineering or any other relevant fields from HEC recognized institution.

<u>SEMESTER 1</u>	<u>Cr.H</u>	<u>SEMESTER 2</u>	<u>Cr.H</u>	<u>SEMESTER 3</u>	<u>Cr.H</u>
Strategic Human Resource Management	3	Recruitment Selection & Training Development	3	Industrial Relation and Labour Law	3
Quantitative Techniques	3	Research Methodology	3	Leadership & Organizational Behavior	3
Strategic Quality Management	3	Compensation & Performance Management	3	Advance Topics in HR	3
<u>SEMESTER 4</u>	<u>Cr.H</u>	Cr Hrs : 33 Courses : 09 Research thesis Duration 1.5 years			
Research Thesis					



With the
Technical Assistance
of PIQC

MS/ Mphil Industrial Management

Introduction

Industrial Management is a broad based and emerging field in Pakistan and around the globe. This degree program is designed to prepare the graduates for a diverse range of industrial and manufacturing fields as Production Manager, Supply Chain Manager, Purchasing Manager, Process Improvement Manager, etc. The career opportunities in this rapidly growing field are excellent. The demand for qualified and competent Production and Industrial Managers continues to increase in the country, region and globally. This degree also helps the graduates for pursuing PhD in the relevant field.

Benefits

- A career building program which provides multiple opportunities for career growth and job to professionals and beginners respectively in the technical organizations.
- A comprehensive degree program with a mix of engineering/technical and management scheme of studies which is more aligned to the production and industrial set-ups.
- Suitable program for entrepreneurship and / or for those who intend to set-up their own industrial business.
- It has compatibility with international degree programs

Eligibility Criteria

Minimum 16 years of formal university education (graduation or master) in business, engineering or any other relevant fields from HEC recognized institution.

<u>SEMESTER 1</u>	<u>Cr.H</u>	<u>SEMESTER 2</u>	<u>Cr.H</u>	<u>SEMESTER 3</u>	<u>Cr.H</u>
Strategic Human Resource Management	3	Statistical Process Control	3	Operations Management	3
Quantitative Techniques	3	Research Methodology	3	Supply Chain Management	3
Strategic Quality Management	3	Project Management	3	Lean Six Sigma	3
<u>SEMESTER 4</u>	<u>Cr.H</u>	Cr Hrs : 33 Courses : 09 Research thesis Duration 1.5 years			
Research Thesis					



MS/ MPhil Environment Health and Safety

Introduction

This program is specially designed and developed for the graduates to prepare them for a top class professional career in the field of Environment, Health & Safety Management in diverse industrial and service sector organizations. This enables the graduates to cope with the emerging needs and interests of the corporate world in Environment, Health & Safety Management. This program is offered on weekend to facilitate working professionals and executives. The research work carried out in this program provides confidence to graduating students for pursuing PhD in the relevant field.

Benefits

- On successful completion of this course, graduates become knowledgeable and confident to apply management tools in the technical organizations.
- Helps the graduates in developing their analytical abilities in the use of EHS tools and techniques in Industrial and service sector organizations
- Provides research opportunities to the graduates, which may help them in pursuing their PhD degrees.

Eligibility Criteria

Minimum 16 years of formal university education (graduation or master) in business, engineering or any other relevant fields from HEC recognized institution.

<u>SEMESTER 1</u>	<u>Cr.H</u>	<u>SEMESTER 2</u>	<u>Cr.H</u>	<u>SEMESTER 3</u>	<u>Cr.H</u>
Strategic Human Resource Management	3	Effluent & Emission Control/ Solid Waste Management	3	EHS Law & Regulation	3
Quantitative Techniques	3	Principles & Practices of Safety Management	3	Industrial Safety & Security Management	3
Strategic Quality Management	3	Research Methodology	3	Advance Topics in EHS	3
<u>SEMESTER 4</u>	<u>Cr.H</u>	Cr Hrs : 33 Courses : 09 Research thesis Duration 1.5 years			
Research Thesis					



خوب سے خوب تر کی تلاش
**QUALITY
PAKISTAN**
In Search of Excellence

PIQC

Leading the Modern
Quality Movement in Pakistan

PIQC - Center for Excellence

Leading Institute in Pakistan providing academic programs, professional diplomas & certifications, short courses and corporate development in Quality Control (QC), Quality Assurance (QA) and Total Quality Management (TQM), Human Resource Management (HRM) and Health, Safety and Environment (HSE). Celebrating the 25th year of its establishment, PIQC vision is to see Pakistan a hallmark of Quality in the national and global environments. With its leadership and team of specialists, it has provided academic education and professional courses to more than 40,000 students and professionals. It is the pioneer and most authentic source for running International Six Sigma and Lean Manufacturing programs, including Six Sigma Yellow Belt, Six Sigma Green Belt and Six Sigma Black Belt in Pakistan.

PIQC has professional collaborations and linkages with various local and foreign organizations including Superior University, NED University of Engineering and Technology, IQCS Certification, Singapore Quality Institute International (SQII), American Society for Quality (ASQ), and Quality and Productively Society of Pakistan (QPSP)

Degree Programs	Professional Diploma	International Certifications	Corporate Courses	International Conventions
<p>Masters & MPhil in: Quality Management</p> <p>Human Resource Management</p> <p>Industrial Management</p> <p>EHS Management</p> <p>Providing Technical Assistance to Superior College for running these programs</p>	<p>PIQC Diplomas/ Certifications in HSE Management HR Management Project Management Quality Management Health Care Quality Management Supply Chain Management Labor Laws and IR Management</p>	<p>Internationally Recognized Certifications</p> <p>Certified ISO 9001QMS Auditor/Lead Auditor IRCA (UK) Accredited</p> <p>Certified Six Sigma Green Belt & Black Belt</p>	<p>Nation-wise seminars & workshops on TQM, Six Sigma ISO 9000 Quality Assurance in Manufacturing, Services, Education, Banks and Healthcare, Total Productive Maintenance</p>	<p>PIQC has organized 13 International Conventions on Quality Improvement and 5 National Conferences on Quality Education in Pakistan since 1991</p>

PIQC INSTITUTE OF QUALITY

Head Office

Training Department
½ km Defence Road, Off 10 km Raiwind Road,
Lahore, Pakistan
Tel: 0092 42 35323600-6,
Fax: 0092 42 35324169
Cell # 0334-7472722
Email: training@piqc.edu.pk,

Karachi Office:

Ikramulla Shariff
Director Business Development
D-33, Block 8, Gulshan-e-Iqbal
Karachi - Pakistan
Tel: 92-21-34989707, 34825684
Cell # 0333-2163620
Fax: 92-21-34990775
E-mail: ikram@piqc.edu.pk

Web: www.piqc.edu.pk