Manchester International Academy

Set your goals and leave the rest to us



Your path to success starts here...

Manchester International Academy is located in Manchester which is one of the largest cities in the United Kingdom in which students from all over the world study.

Our Mission

The Academy actively contributes to the individual and organizations' journey of success in the scientific and practical fields through the application of interactive educational theory, educational environment and quality of education to suit the needs of professional development and problem solving.

Our services are characterized by a teaching style commensurate with the work conditions.

In order to transfer knowledge and skills, a comprehensive plan has been developed to increase the experience of workers in various fields of humanities, technology and health sciences, according to the needs of individuals and public and private institution, hoping to meet the ambition of all employees at various administrative, scientific and practical levels.

Manchester International Academy provides educational support to individuals, companies and organizations, and plans various training programs in all fields of knowledge. The Academy also awards a training certificate, a diploma, a professional diploma, and a continuing education certificate to many distance learners or on site. Certificates are awarded to all participants in the UK and overseas and certificates are legalized by the British For ceign Office and foreign embassies in London.

Headquarter: 15A Wilmslow Road, Cheadle, Cheshire, United Kingdom, SK8 1DW

00447742668839 / 00447743353635

Email: info@miauk.uk Website: www.miauk.uk We have branches and representative in most of Arab counties.



Training

We consider training an important element of building a successful personality scientifically and practically. Furthermore, it contributes effectively to the success of his career, starting from the first administrative level to the higher levels of leadership. The Manchester International Academy in its centre or in its branches organizes training courses in various scientific, technical, administrative and professional specializations and at various levels, from the administrative levels in the first line to the senior administrative leaders, in addition to providing support to university graduates wishing to acquire additional skills that qualify them to carry out administrative or advanced technical tasks. Moreover, we can design training programs and courses according to the needs of individuals or organizations providing help to suit the training needs of workers. For companies, institutions, governmental and non-governmental organizations, it is possible to contact us by express methods in order to inform us of your requirements in order to receive special attention and care from us, and we will answer you as soon as possible. All participants in the training programs will receive wall certificates issued and authenticated in the United Kingdom.

Dates, schedules, specialized trainers and training materials are agreed upon before the final agreement on the training program.

Training fields

We specialize in providing advisory services and managing training courses in the following fields:

Transfer of modern technologies, at the level of one country or across international borders. - Evaluating new investment projects. - Drawing the general objectives of the organization, as well as the sub-objectives of the departments and units. Preparing budgets and designing the best way possible to prepare them.

- Preparing plans for the future. Developing strategies, whether they are general or for different departments or branches.
- Pricing goods and services. Estimates of future demand. Restructuring and reorganization of businesses. Design (and redesign) of information technology systems.



Some subjects of training courses

1. Scientific Research Methods

- •Methods of scientific research and brainstorming. Writing style and formulating creative ideas.
- •The use of mathematical and graphical systems by the GraphPad Prism and Excel
- Analysing research results with SPSS.
- •How to arrange references with Endnote.
- •Computer Science and Information Technology.

2. Applied Management and Accounting Sciences

- Humanities. Administrative services. Risk Management. Hospitals and health services management. Hotel management. Human Resource Management. Advanced project management. Business Administration and Public Administration. Business engineering. Business skills for professional excellence. Behaviour Sciences. Accounting using a computer program. Project management. Preparing the balance sheet. Accounting in the oil and gas industry. British tax system, which includes: personal income tax, corporation tax, company taxes, and capital taxes.
- Advanced supervisory skills.

3. Physics, chemical engineering and environment sciences

- •Nano technology. Applied welding technology.
- •Applied LED technology. Advanced water treatment technology.

4. Life and medical sciences

- •Nanomedicine sciences and its applications. Anatomy and physiology.
- •Vascular science and small arteries. Applied Laboratory Sciences. Alternative medicine studies. Touch therapy for the spine. Diet for Fitness and Nutrition.

5. University preparatory year

The University preparatory year teaching includes English, Business Administration, Information Technology, Health and Social Care, and all undergraduate subjects are taught in a dynamic international environment. All courses lead to internationally recognized academic or professional qualifications.