

Dr. Hassan Zeineddine, Dean of the Faculty of Science at the **Lebanese University**, and Dr. Ali ElHaj, CEO of **Clingroup Holding**, are proud to initiate the joint master's degree program in **Norms and Technology Assessment (NTA)** with two options for specialization, **Health Technology Assessment (HTA)** and **Standardization, Analytics, Norms and Audits (SANA)**.



<p>MASTER: Norms & Technology Assessment (NTA) M1 Common courses</p> <ul style="list-style-type: none"> - Statistical Methods - Research Methodology - Regulatory Design and Implementation - Quality Management & Performance Improvement - Principles of Management - Enterprise Information Management - Risk Governance and Management - Budgeting and Finance - Law, Business and Ethics - Advanced Theories in Human Resource Management - Sustainable Development and Social Responsibility - Maintenance Principles
<p>M2 OPTION1: Health technology Assessment (HTA)</p> <ul style="list-style-type: none"> - Product Development of Medical Devices - Principles of Health Technology assessment - Healthcare Evidence Based Management - E-Health and Healthcare Systems - Healthcare procurement - Economic Evaluation in HTA - Internship and Dissertation
<p>M2 OPTION2: Standardization, Analytics, Norms, & Audit (SANA)</p> <ul style="list-style-type: none"> - Business Intelligence and Analytics - Metrology, Analysis, Lab Testing & Accreditation - Occupational Health & Safety & Ergonomics - Fundamentals of Standard Setting - Audit Management & Accreditation - Modeling and Simulation - Internship and Dissertation

PROGRAM OBJECTIVES

Registration starts now

HTA program aims to prepare candidate to the systematic evaluation of processes, effect and /or impact of health technology. HTA is a multi-disciplinary field to evaluate the social, economics, organizational and ethical issues of a health intervention, medical protocol, pharmaceutical products, and biomedical technologies. HTA evaluate the impact of strategic issues associated with health technology policies and healthcare systems technological planning and sustainability. The program will provide important insight into the comparative efficacy and effectiveness of health technologies based on a systematic appraisal of evidence and outcomes research.

SANA program will focus on the effect of standards, norms and regulation on the work environment. The program will expose aspects associated with design, testing, implementing and accrediting institutions and places that effect the lifestyle and safety of the society. SANA program will uniquely prepare auditors of myriad levels of disciplines including but not limited to: Medical Devices, Energy Management, Food Safety, Schools Safety, Day Care Centers, Ergonomics, Healthcare buildings Data security and Governance along with variety of other disciplines

CAREER PROSPECTS:

REQUIREMENTS:

- Teaching & Research
- Pursue Ph.D. Program with Partner University
- Direct & Supervise departments within a Health Care Systems, public & private, and the government sector.
- Consult & Advice Bio-tech companies
- Consult & Advise Health Care Systems
- Assist financial analysts to predict appropriate financial impact as sociated with procurement

- Lebanese University admission requirements.
- Bachelor degree or equivalent.
- English proficiency (Reading, writing and comprehension)
- Admission interview

Advanced laboratory environment for review, research and development of norms and standards. Affiliation with US and European institutions

CONTACT DETAILS: e-mail: Info@clinacademy.fr | Tel: +961 (0) 5 953 741 ext: 123 | Mob: +96176902898 **Commencement Date:** Oct, 1st. 2015

The program will be offered in affiliation with US and European Institutions. Advanced Laboratories have been equipped to improve on the experience of the students by providing the right environment and tools for review, research and development of norms and standards.