

INTRODUCTION

REGULATORY AFFAIRS

The "regulation of Health" modular course is one of the interdisciplinary sciences that integrates related knowledge in the fields of management, control and quality assurance, policymaking, law, ethics, pharmacy, chemistry, physics and biological sciences in relation to the field of production and supply of products. Food, pharmaceutical, cosmetic, medical essentials, biotechnology products, traditional medicines follow the important and vital purpose of monitoring healthcare products and services. In this course, in addition to the issues of regulation and adjustment of the market and economy as an important management tool in the direction of promotion and service, with the aim of maintaining and improving people's health, a wide range of legal categories related to supervision, inspection and audit are also discussed.



Scan me



Find us Online



Smums.ac.ir



ivco@smums.ac.ir



EducationIran



SMART UNIVERSITY
— OF —
MEDICAL SCIENCES

REGULATORY AFFAIRS



SMUMS

No3, 1st Alley, Sarafraz St., Shaheed Beheshti St.,
Tehran

OBJECTIVES

The general goal of this course is to educate managers, experts, staff and students who are in compliance with legal and ethical regulations, especially the regulations and standards of quality control and safety of health products, and scientific and practical policies and strategies for market regulation and financing and control of professionals and centers providing care services. They are well familiar with health, so that while applying these policies, they can correctly implement the laws and standards related to the organizations and companies they work for.

TARGET GROUP

Faculty members, physicians and paramedics, lawyers, researchers and students in related fields

Making of faculty members, law students, and lawyer be acquainted with the legal challenges health and its rules and regulations

SUB.TOPICS

Health care professionals
Economy and market
Regulation of goods and products
Quality assurance/quality management
Research and Development
Clinical trial
Record
issuance of a license to enter the market
Production
labeling
Pricing
Advertisement and promotion
Storage and warehousing
Distribution
packing
Repacking

MORE INFO

Approach:

The course is held online and offline.

Language: Persian

Certification:

Upon successful completion of the course, students will be issued by Smart University of Medical Sciences



Certificate of Completion

This is to certify that

NAME SURNAME

Has successfully completed
Course of Study

Date

Signature

TemplateLAB



SMUMS