

Course Title	Course Code	Credit Hours
Professional Ethics	HU-222	2-0

Textbooks:

- Jr. Charles E. Harris, “Engineering Ethics: Concepts and Cases”, Cengage Learning
- M. D. Zafar, “Islamic Studies”, Aziz Book Depot, Urdu Bazar, Lahore

Course Objectives:

This course aims to develop an understanding of the code of ethics, ethical problems, ethical problem-solving techniques, risk, safety and accidents, rights and responsibility of engineers and ethical issues in engineering practice.

Course Outline:

- Professional Ethics: Basic Concepts and Sources
- Understand The Real Philosophy, Theory, Importance, and Impact of Ethics in Life
- Translate The True Spirit of Work and Work Ethics in Professionals and Engineers
- Identify and Adopt Legitimate, Lawful, and Ethical Sources of Earning/Livelihood
- Demonstrate Honesty and Trustworthiness in All Aspects of Life
- Display Utmost Sincerity in One's Profession
- Acquire The Valuable Moral Quality of Truthfulness in Life
- Develop The Desirable Habit of Politeness in Interactions
- Understand The Concept of Respect and Show It to Each Person and Profession
- Honor One's Words and appreciate the Value of Fulfilling Promises
- Recognize The Real Value of Time and Manage Affairs Successfully
- Identify The Moral and Social Effects of Pride and Arrogance
- Comprehend The Meaning of Malpractice and Work to Eliminate Corruption and Similar Ills

- Understand The Importance of Fair Wages for Workers and Ensure They Are Properly Compensated
- Enhancement of Knowledge and Efficiency – Case studies