

Course Code:	COM204
Course Name:	ETHICS IN PROFESSION
Credit / ECTS:	3 Credit/ 4 ECTS
Catalogue Description:	This course defines ethical principles, helping students develop ethical behaviors in their profession and understand potential unethical practices. It covers the application of ethics in research, creative work, design, and other professional areas.
Course Objectives:	The aim of this course is to define ethical principles, to enable students to develop ethical behaviors related to their profession, and to provide information about unethical behaviors that students may encounter in their professions. Within the context of the course, students will demonstrate understanding of the ethical principles in general or in application of specialized knowledge, results of research, creative expression, design processes, etc.that are related with their sciences, disciplines and potential professionals.
Learning Outcome (s):	<ol style="list-style-type: none"> 1- Demonstrate knowledge of important ethical systems and ethical types 2- Demonstrate their respect for different ethical perspectives 3- Critique some aspects of an ethical and unethical behavior 4- Clearly formulate their ethical position on an issue
Weekly Topics	<ol style="list-style-type: none"> 1- The Moral Authority of a Professional Code 2- Is Legal Ethics Just Business Ethics? 3- Professionalism Means Putting Your Profession First 4- The Right To Refuse A Case 5- Professional Responsibility As Just Following The Rules 6- Is There A Profession Of Engineering? 7- Three Myths About Codes Of Engineering Ethics 8- Do Scientists, Like Engineers, Have Special Moral Responsibilities? 9- Rhetoric, Technical Writing, And Engineering Ethics 10- Police, Discretion, And Professions 11- Do Cops Need A Code Of Ethics? And Hands Across The Border: Law 12- Enforcement Ethics Across National Boundaries 13- Can Professional Ethics Be Taught?