Project title	Selective Project 3: Critical Analysis in Ethics Health Law & Society						
Project code	GEMD-P003	ECTS	4				
Year / Semester	Year 2, Semester 1						
Project Lead	Dr Eirini Kampriani						
Project aims and objectives	 The aim of this project is to enable the students to develop in-depth understanding of the nexus between ethics-medicine-society and culture and an ethically informed approach to medical practice. By the end of the project, students will be able to: Understand the significance of ethical code in medicine Understand core concepts and principles in medical ethics Describe ethical aspects of key topics in medicine and healthcare Describe the ethical implications of medical law and health strategies Familiarise with theories and tools for analysis of ethical questions and controversial cases Recognise country variation in ethico-legal, cultural and religious issues relevant to key topics in medicine and health care 						
Learning outcomes	 At the end of the project, students will be able to: Discuss the need for ethical code in medicine. Understand and apply different approaches to ethical reasoning and clinical case analysis Outline the ethical implications of health strategies and legal approaches on health topics Describe and explain variation in ethico-legal frameworks to health topics across countries Develop ethical arguments and critical standpoints on health topics Discuss the wider ramifications of health topics, with reference to doctor-patient relationship and broader social-political issues 						
Content	 Introduction to ethics in medicine Introduction to medical law and comparative country perspectives Bioethics; ethics in Medical Research and scientific advancements Theories and approaches for ethical reasoning and analysis of clinical cases Core concepts; consent, capacity, confidentiality Doctor-patient relationship Domains; Ethics in clinical practice and public health Diversity (in terms of culture, age, disability) and ethical competency Topics in Medical ethics; reproduction and reproductive technologies, organ donation and transplantation, end of life issues, euthanasia/assisted suicide, genetic engineering, mental health, HIV/AIDS Comparative country perspectives 						

Associated project support sessions	Lectures – maximum one-hour p/week Tutorials / workshops – small group sessions involving class discussions and in-class activities, structured debates, film screening and discussion - maximum 3 hours p/week Student centered learning/self-study, maximum 3 hours p/week							
Bibliography	Required text Authors Hope Tony & Dunn Michael Williams, John R. Dominic Wilkinson, Jonathan Herring, Julian Savulescu	books/reading Title Medical Ethics: A Very Short Introduction The WMA Medical Ethics Manual Medical Ethics and Law: A curriculum for the 21st Century	Edition 2 nd edition 3 rd edition 3rd edition	Publisher Oxford University Press World Medical Associatio n Elsevier	Year 2019 2015 2020	ISBN		
Assessment	This project will be assessed at the end of Semester 3 with a Summative Assessment comprising the submission of a written analysis on a topic (selected from a list of topics provided) Formative assessment will include participating in structured debates in-class, where students will be required to present comparative country perspectives and defend positions for/against on a topic provided.							