Course Title	Sustainable Built Environment
Course Code	MEE520
Course Type	Compulsory
Level	Masters (2 nd Level)
Year / Semester	1 st year / Fall Semester
Teacher's Name	Dr. Byron Ioannou, Ms. Funda Zaim
ECTS	10 Lectures / week 1 Laboratories/week 2
Course Purpose	The aim of the course is to introduce the students to the theory and concepts
	of sustainable built environment. Also, to deepen in the holistic approach of
	accessing the built environment sustainability performance. The course uses
	BREEAM methodology as the practical application of the theoretical part.
Learning	By the end of the course, students must be able to:
Outcomes	1. Analyze the theoretical foundations of sustainability in the built
	environment.
	2. Describe the basic process and tools for implementing sustainable
	urbanism in the framework of the society and the local/ global
	environment.
	3. Identify the role and the impact of the main parameters determining
	the environmental performance of urban areas and buildings.
	4. Become familiar with both the BREEAM process and the technical
	details of the BREEAM International New Construction Scheme.
	5. Implement buildings' sustainability assessment tool; namely the
	BREEAM Methodology.
Prerequisites	Prior taught experience on building physics Corequisites None
	issues or instructor's approval
Course Content	1. Sustainability and the built environment
	- Basic concepts, current situation and the case for sustainable
	urbanism.
	- Climate change impact: the role of urban planning and architectural
	design.
	2. Low carbon urbanism
	 Urban heat island phenomenon.
	 Urban density and environmental approaches. Sustainable
	neighborhoods.
	3. Social sustainability and the right to the city
	 Socio and healthy urban psychology.

	 Environmental design for public open space.
	- The role of green.
	4. Building Sustainability Assessment Schemes - BREEAM
	 General Introduction to BREEAM and Sustainable Construction
	- An Introduction to BREEAM, Scope of the Scheme, BREEAM
	Principles, Role of an Assessor
	- The BREEAM Processes, the Operation of the Scheme and the
	Bespoke Process: Assessment Process, Demonstrating Performance,
	Quality Assurance (QA) and Queries
	 Operational Questions, Bespoke Process, Assessor Resources
	- Management Category, Health & Wellbeing Category, category
	questions
	 Energy Category, Transport Category, category questions
	- Water Category, Materials Category, Waste Category, category
	questions
	- Land Use & Ecology Category, Pollution Category, Innovation
	Category, category questions
	- Integrating BREEAM throughout the design process. Skills for
	assessing BREEAM Issues: Case study example 1
	- Integrating BREEAM throughout the design process. Skills for
	assessing BREEAM Issues: Case study example 2
Teaching	The course is delivered to students through lectures, demonstration of
Methodology	BREEAM methodology and examples of good practice.
	Scheduled interim evaluations of student progress.
	One to one teaching, face-to-face collaboration with teachers and fellow
	students, group reviews and final evaluations of project work.
Bibliography	Textbook:
	Drilling, M. (2013), Planning Sustainable Cities: Why Environmental Policy
	Needs Social Policy, at Wallimann, I. (ed), (2013) Environmental Policy is
	Social Policy – Social Policy is Environmental Policy Toward Sustainability
	Policy, p.p. 103-119, New York: Springer.
	References:
	1. 1. Policy, at Wallimann, I. (ed), (2013) Environmental Policy is Social
	Policy – Social Policy is Environmental Policy Toward Sustainability
	Policy, p.p. 103-119, New York: Springer.

	2. Gutiérrez, F. R. (2013). City, Urbanism, Social Sustainability and the
	Right to the City. In D. Henckel et al. (Eds.), Space-Time Design of the
	Public City, Urban and Landscape Perspec-tives (2013, pp. 217-225).
	Dordrecht: Springer.
	3. Woodcraft, S., Bacon, N., Caistor – Arendar, L., Hackett, T. (2012),
	Design for social sustain-ability. A framework for creating thriving new
	communities. London: Social Life.
	4. Farr, D., 2008, Sustainable Urbanism, Boston: Wiley.
	5. Gutiérrez, F. R. (2013). City, Urbanism, Social Sustainability and the
	Right to the City. In D. Henckel et al. (Eds.), Space-Time Design of the
	Public City, Urban and Landscape Perspectives (2013, pp. 217-225).
	Dordrecht: Springer.
	6. BREEAM online user's manual
Assessment	Course Work 70%
	Final Exams 30%
Language	English and Greek