

# TECHNOLOGICAL EDUCATION INSTITUTE OF CENTRAL MACEDONIA SCHOOL OF TECHNOLOGICAL APPLICATIONS DEPARTMENT OF MECHANICAL ENGINEERING

Graduate Studies Program:

Academic Year 2017 - 18

"Renewable Energy Systems: Design, Development and Optimization"

#### Master of Science (M.Sc.):

# "Renewable Energy Systems: Design, Development and Optimization"

#### WEEKLY SCHEDULE



Fifth Session:

October 2017 - January 2019

## Fall Semester 2017 - 18

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
15 - 16	Advanced Materials Science and Technology		Computational Mechanics		
16 - 17	Advanced Materials Science and Technology		Computational Mechanics		
17 - 18	Advanced Materials Science and Technology		Computational Mechanics		
18 - 19	Applied Thermo- dynamics	Advances in Heat Transfer	Engineering Economics and Cost Analysis		
19 - 20	Applied Thermo- dynamics	Advances in Heat Transfer	Engineering Economics and Cost Analysis		
20 - 21	Applied Thermo- dynamics	Advances in Heat Transfer	Engineering Economics and Cost Analysis		

# Spring Semester 2017 - 18

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
15 - 16	Engineering Design and Optimization	Computational Fluid Dynamics	Energy Conversion Systems	Hydrogen Technology Applications	
16 - 17	Engineering Design and Optimization	Computational Fluid Dynamics	Energy Conversion Systems	Hydrogen Technology Applications	
17 - 18	Engineering Design and Optimization	Computational Fluid Dynamics	Energy Conversion Systems	Hydrogen Technology Applications	
18 - 19	Wind Energy Systems	Solar Energy Systems	Modern Bio- mass Energy Systems	Geothermal Energy Systems	
19 - 20	Wind Energy Systems	Solar Energy Systems	Modern Bio- mass Energy Systems	Geothermal Energy Systems	
20 - 21	Wind Energy Systems	Solar Energy Systems	Modern Bio- mass Energy Systems	Geothermal Energy Systems	

### USEFUL LINK

Please use the following link, to download:

> The Weekly Schedule of the Fourth Session (in English).

\_\_\_\_\_\_

The Director of the M.Sc. Studies Program,

**Professor Anastasios MOISSIADIS**