Period	Monday	Tuesday	Wednesday	Thursday	Friday
09:30					ENE 509 Energy Harvesting and Conversion-ELECTIVE
10:30					ENE 509 Energy Harvesting and Conversion-ELECTIVE
11:30					ENE 509 Energy Harvesting and Conversion-ELECTIVE
12:30					
13:30			ENE 505 Applied Computational Fluid Dynamics in Renewable -Energy Technologies -ELECTIVE	ENE 502 Mathematical Modelling in Transport Phenomena - MUST	ENE 500 Research Methods - MUST
14:30			ENE 505 Applied Computational Fluid Dynamics in Renewable Energy Technologies-ELECTIVE	ENE 502 Mathematical Modelling in Transport Phenomena - MUST	ENE 500 Research Methods - MUST
15:30			ENE 505 Applied Computational Fluid Dynamics in Renewable Energy Technologies-ELECTIVE	ENE 502 Mathematical Modelling in Transport Phenomena - MUST	ENE 500 Research Methods - MUST