

Code	V.3
Course Title (English)	Project III
Course Title (Polish)	Projekt III
Credits	6 ECTS

Language of instruction **English**

Compulsory for Profile: Computer Modelling and Simulation (CMS), Intelligent Energy (IE), Biotechnology for Environmental Protection (BI), Business and Technology (BT)

Type of studies BSc studies

Unit running the programme

Institute of Thermal Machinery (**CMS**),
Institute of Mechanics and Machine Design Fundamentals (**CMS**)
Institute of Production Engineering (**BT**)
Institute of Environmental Engineering (**BI**)
Independent Unit of the Heating, Ventilation and Air-conditioning (**IE**)

Course coordinator and academic teachers **Dr Maciej Marek PhD Eng**

Form of classes and number of hours

Semester	Lec.	Tut.	Lab.	Proj.	Sem.	Credit points
5	-	-	-	75	-	6

Learning outcomes The objective of this course is the introduction to the subject of the Diploma thesis, literature survey and preliminary work for the thesis.

Prerequisites Defined by the tutor.

Course description

LECTURE
Not applicable

TUTORIALS
Not applicable

LABORATORY
Not applicable

PROJECT

The details of the course are individually discussed with the tutor/advisor of the Diploma thesis. The subject of the project is strictly connected to the particular thesis and should contain: introduction, literature survey, initial research and preliminary work. However,

the project should have a clearly defined outcome. The students will present their work in front of the audience at the final meeting.

Form of assessment Public presentation of the project.

Basic reference materials Delivered by the tutor/advisor.

Other reference materials None.

e-mail of the course coordinator and academic teachers	marekm@imc.pcz.czest.pl
Average student workload (teaching hours + individ.)	5 hours of work per week
Remarks:	
<i>Updated on: 30.01.2015</i>	