STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Heat, Momentum and Mass Transfer		Code 1010624161010630266			
Field of study		Profile of study (general academic, practical)	Year /Semester		
Mechanical Engineeri	ing	(brak)	3/6		
Elective path/specialty Internal Combustion Engines		Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:		Form of study (full-time,part-time)			
First-cycle studies		part-time			
No. of hours			No. of credits		
Lecture: 8 Classes	: 6 Laboratory: -	Project/seminars:	- 2		
Status of the course in the study p	program (Basic, major, other)	(university-wide, from another f	eld)		
(brak)	(brak)			
Education areas and fields of science and art			ECTS distribution (number and %)		
technical sciences			2 100%		
Responsible for subject / lecturer:					
Prof.P.P., dr hab. inż. L.Bo	S .				
email: leon.boguslawski@p	put.poznan.pl				
tel. 2212 Wydział Maszyn Roboczyc	ch i Transportu				
http://www.fwmt.put.pozna	•				
Prerequisites in terms of knowledge, skills and social competencies:					
1 Knowledge	Basic knowledge of heat and mass transfer processes in thermal engineering				
2 Skills	Is able to calculated heat flux in different surface and flow configurations				
3 Social competencies	Is able to improve professional competencies and be ready to collaborate in team				
Assumptions and objectives of the course:					
Introduction of heat, momentum and mass transfer processes. Ability to calculate heat flux in conduction, convection and radiation.					
Study outcomes and reference to the educational results for a field of study					
Knowledge:					
Has a basic knowledge of heat and mass transfer processes - [K1A_W08]					
Skills:					
1. Is able to perform technical calculations in heat transfer - [K1A_U17]					
Social competencies:					
Understand the need and knows the possibility of lifelong learning - [K1A_K01,]					

Assessment methods of study outcomes				
exam				
Course description				
Introduction. Conduction-differential equations, boundary conditions. Thermal properties of materials. Conduction in fins. No				

stationary conduction. Numerical methods. Convection. Models of turbulence. Convection in channels. Convection from different surfaces. Radiation. Heat transfer at boiling and condensation. Heat exchangers.

Faculty of Working Machines and Transportation

Basic bibliography:

- 1. Brodowicz K.: Teoria wymienników ciepła i masy, PWN 1982
- 2. Hobler T.: Ruch ciepła i wymienniki, WNT 1979
- 3. Kostowski E.: Przepływ ciepła, Wyd. P. Śl. 1991
- 4. Kostowski E.: Zbiór zadań z przepływu ciepła, Wyd. P. Śl. 1988
- 5. Staniszewski B. Red.: Wymiana ciepła? zadania i przykłady, PWN 1965
- 6. Staniszewski B.: Wymiana ciepła, PWN 1979
- 7. Wiśniewski St., Wiśniewski T.: Wymiana ciepła, WNT 1997
- 8. Holman J.P., Heat transfer, London McGraw-Hill 1992

Additional bibliography:

- 1. Madejski J.: Teoria wymiany ciepła, Szczecin, WUPSz 1998
- 2. Bejan A.: Heat Transfer, John Wiley & Sons, Inc., New York 1993

Result of average student's workload

Activity	Time (working hours)
1. Participation in the lecture	30
2. Preparing to lecture	5
3. Fixation of the lecture	5
4. Consultation	2
5. Preparing for exam	20
6. Participation in the exam	3

Student's workload

Source of workload	hours	ECTS		
Total workload	70	2		
Contact hours	40	0		
Practical activities	20	0		