		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Mechanical Measurement			Code 1010604241010610398			
Field of Tran	study Sport		Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of h	ours			No. of credits		
Lectur	e: - Classes	s: - Laboratory: 10	Project/seminars:	- 2		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
Education areas and fields of science and art				ECTS distribution (number		
techr	nical sciences			2 100%		
	Technical scie	ences		2 100%		
dr inż. Andrzej Sz. Waliszewski email: andrzej.waliszewski@put.poznan.pl tel. 61 665 22 32 Wydział Maszyn Roboczych i Transportu ul. Piotrowo 3, 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	IedgeHas a basic knowledge of physics concerning electric and magnetic circuits. Knows the basic laws of mechanics and strength of materials. He knows the SI units.				
2	Skills	Knows how to operate a comput measurements. He can use bas	ter and use its basic programs, including Excel to develop ic measuring instruments.			
3	Social competencies	al Can work together in a group, taking the different roles resulting from the execution of the tasks in a specific time. Can take care to preserve the basic principles of health and safety where performing laboratory work				
Assu	mptions and obj	ectives of the course:				
Unders	standing the structure	and principles of operation of the	sensors and their use in measu	uring systems.		
Study outcomes and reference to the educational results for a field of study						
Know	vledge:					
1. Knov structu	ws the methods of me re, operation and purp	asurement of basic mechanical va	alues (constants in time and va of their application [K1A-W	ariables over time). Knows the 16]		
2. Knows the ways of recording the results of measurements and basic methods of developing them [K1A-W16]						
Skills	5:					
 Is able to choose the sensors, instruments and apparatus and to realize measurements of selected mechanical values. Can plan and carry out measurements to develop and present their results in a communicative way [K1A-U07] 						
2. Is at	ble to formulate conclu	isions from the results [K1A-U0	7]			
30CI 1. Is av	vare of the need to tak	ke measurements of the different r	mechanical values for diagnosi	s, decision-making, design.		
operati	onal. Is aware of the r	need to transfer their knowledge to	the public, making efforts so a	as to be understood [KIA_K08]		
Assessment methods of study outcomes						
Assess	ment based on the cu	irrent control of the theoretical pre	paration for each laboratory an	nd made reports.		

Course description

The use of strain gauges for measuring static and dynamic stress states of machine parts using the angle sensor and a digital recorder. Measurements of time-variable speed on the example of a cross-shaft coupling. Optoelectronic sensors in the computer system. Torque measurement using inductive and strain gauge sensors.

Determination of critical speed of shafts with the use of laser and electro-magnetic speed sensors and capacitive sensor to measure vibration.

Programming virtual measurement systems using Agilent Visual Engineering Environment (VEE).

The use of potentiometric displacement transducer to map the path of of moving machine parts and registration results using VEE system.

Basic bibliography:

1. Materiały i instrukcje do ćwiczeń laboratoryjnych z przedmiotu ?Pomiary wielkości mechanicznych? , Instytut MRiPS Politechniki Poznańskiej ? wersja elektroniczna udostępniana studentom przed przystąpieniem do zajęć.

2. Gawędzki W., Pomiary elektryczne wielkości nieelektrycznych, Wydawnictwa AGH, Kraków 2010

3. Miłek M., Pomiary wielkości nieelektrycznych metodami elektrycznymi, Wydaw. Politechniki Zielonogórskiej, Zielona Góra 1998

4. Kaczmarek Z., Pomiary wielkości nieelektrycznych metodami elektrycznymi. Laboratorium , Wydaw. Polit.Św., Kielce , 1991

5. Brignell J., White N., Intelligent sensor systems, Institut of Physics Publ., Bristol, 1994

6. Jermak Cz.J., Przetworniki pomiarowe, Wydaw. Politech. Pozn., Poznań, 2009

Additional bibliography:

 Pomiary : czujniki i metody pomiarowe wybranych wielkości fizycznych i składu chemicznego / pod red. Janusza Piotrowskiego ; [Aut.: Dariusz Buchczik [!] et al.]. Wydawnictwa Naukowo-Techniczne, Warszawa :, cop. 2009.
 Internationales Wörterbuch der Metrologie, DIN Deutsches Institut für Normung, Beuth Verlag, Berlin, 1994

Result of average student's workload

Activity					
1. Preparation for laboratory					
2. Participation in laboratory exercises					
3. Storing the content of exercises and report					
4. Participation in the completion					
Student's workload					
hours	ECTS				
34	2				
17	1				
34	1				
	hours 34 17 34				