



**UNIVERSITAS PENDIDIKAN INDONESIA**  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES EDUCATION  
DEPARTMENT OF PHYSICS EDUCATION  
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**Bachelor of Physics**

**MODULE HANDBOOK**

Module name:	Instrumentation system	
Module level, if applicable:	Undergraduate	
Code:	FI567	
Sub-heading, if applicable:	-	
Classes, if applicable:	-	
Semester:	6 <sup>th</sup>	
Module coordinator:	Ahmad Aminudin	
Lecturer(s):	Ahmad Aminudin	
Language:	Bahasa Indonesia	
Classification within the curriculum	Elective course	
Type of Teaching	Contact hours per week during the semester	Class Size
1. Lecture (conceptual, contextual and problem-solving approaches through expository, discussions and practical methods). 2. Structured activities (assignments based on conceptual, contextual and problem-solving approaches) 3. Self-study (Practical/project)	2 hour 30 minutes	45
Workload:	The total workload is 136 hours/8160 minutes (4.8 ECTS) per semester, consisting of 35 hours/2100 minutes lectures (1.24 ECTS), 42 hours/2520 minutes structured activities (1.48 ECTS) and 42 hours/2520 minutes self-study (1.71 ECTS) per week for 14 weeks, 17 hours/1020 minutes for two exams (0.6 ECTS).	
Credit points:	4,8 ECTS	

Pre-requisites course(s):	Analog Electronics, Digital Electronics, Metrology and Calibration				
Course Learning Outcomes:	<p>After taking this course the students have ability to:</p> <p>CLO1. Describe the characteristics of sensors and transducers  CLO2. Describe the knowledge of position, displacement and level measurement  CLO3. Apply ideas in the instrument design of speed and acceleration measuring  CLO4. Apply in the design and construct of force and torque measuring.  CLO5. Apply in the design and construct of pressure and temperature measuring  CLO6. Apply in the design and construct of flow measuring  CLO7. Apply in the design and construct of acoustic measuring  CLO8. Apply ideas in the design of a light measuring instrument  CLO9. Apply ideas in the design and construct of humidity measuring instruments  CLO10. Apply ideas in the design and construct of chemical measuring  CLO11. Describe how material works and sensor technology  CLO12. Make troubleshooting and manufacture instruments</p>				
Content:	<p>In this course, students will study (i) Definition and characteristics of the instrument; (ii) Position-displacement and level measurements consist of potentiometric, capacitive, inductive, magnetic, optical, ultrasonic, radar sensors and level sensors; (iii) measurement of velocity and acceleration includes the characteristics of the accelerometer, capacitive accelerometer, piezoresistive accelerometer, thermal accelerometer and <i>gyroscope</i> ; (iv) Measurement of force and strain consisting of strain gauge and piezoelectric; (v) Pressure measurement consists of methods of mercury, bellows, membrane, thin plate, piezoresistive, capacitive (vi) flow measurement load dynamics of flow, pressure gradient technique, thermal transport, ultrasonic, electromagnet, mass flow; (vii) Acoustic sensors via resistive, condenser, piezoelectric and solid-state acoustic methods; (viii) Moisture sensors with capacitive, conductive, thermal, optical and oscillating methods; (ix) Light sensor via photodiode, phototransistor, photoresistor, thermopile, pyroelectric, IR sensor; (x) Temperature sensors with thermistor, thermoelectric, and PN semiconductors; (xi) Chemical sensors with electrochemical, biochemical and enzyme methods; (xii) Sensor materials and technology.</p>				
Study/exam achievements:	The final mark will be weight as follow:				
	<b>No</b>	<b>CLO</b>	<b>Assessment Object</b>	<b>Assessment Techniques</b>	<b>Weight</b>
	1	CLO1 – CLO12	Subject specific competences: a. Assignments b. Exam - Mid exam	Written  Written test	20 %  25%

