

## Universitas Negeri Surabaya Faculty of Engineering, Electrical Engineering Undergraduate Study Program

Document Code

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Courses				CODE	E			C	ourse	Fami	ly		Cre	dit W	eigh	ıt		SEI	MESTE		Comp Date	ilation
Advanced Microcontroller Systems			2020102210							T=2	P=	) E	CTS=3	8.18		5		July 1	8, 2024			
AUTHOR	RIZAT	ION		SP D	evelope	r						Cours	e Clu	ster C	Coor	dinato	or	Study Program Coordinator				
														Dr. Lusia Rakhmawati, S.T., M.T.								
Learning model	I	Case Studies																				
Program		PLO study program that is charged to the course																				
Learning Outcomes (PLO)		Program Objectives (PO)																				
		PLO-PO Matrix																				
	-		P.O																			
		PO Matrix at the end of each learning stage (Sub-PO)																				
			P.O Week																			
				1	L 2	3	4	5	6	7	8	9	10	)	11	12	13	3	14	15	1	.6
Short Course Descript	tion	This course is into that must be mas understand how r easy interface so are expected to b	stered p microco it is sui	ntrollers table fo	sly, name s work w or beginn	ely dig rith a p iers w	gital e practic ho hav	lectror al app ve nev	nics, cò roach er use	ompute using t d a mi	er pro the A croco	ogramn Irduino I ontroller	ning a modul rat all	nd el e. Arc . Aftei	ectro	nic cir is a m	cuits	. Stu contr	udents oller m	will odu	be gu le with	ided to a very
Referen	ces	Main :																				
	-	<ol> <li>Barnett, I</li> <li>Andrianto</li> <li>Kadir, A. Andi pub</li> </ol>	o, H, Da 2013. F	rmawa	n, A. 201	15. Ar	duino	belaja	r cepat	dan p	emro	ograma	n. Bar	dung	: INF	ORM	<b>ΑΤΙΚ</b>	۹.	an Ard	uinc	o cd, E	Edisi 1.
	Ī	Supporters:																				
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Support lecturer	ing	Adam Ridiantho I Arif Widodo, S.T.		ad, S.T.	, M.T.																	
Week- eau	eac stag	nal abilities of ch learning age		Evaluation					Learning n Student Ass			o Learning, ing methods, t Assignments, imated time]				Learning materials [ References		5	Assessment Weight (%)			
	(Sub-PO)			Indicat	or		Criter	ria & F	orm			ine( ine)	(	Dnlin	e ( o	nline )	)	References				
(1)		(2)		(3)				(4)			(5	5)			(6)				(7)		(	8)

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	Mastering microcontroller theory and practice	<ol> <li>Explain the definition of a microcontroller and its functions.</li> <li>Distinguish between microcontrollers and microprocessors.</li> <li>Mention the types of microcontrollers on the market.</li> <li>Mention examples of applications using microcontrollers.</li> </ol>	<ul> <li>Criteria: <ol> <li>Question</li> <li>Very good</li> <li>Good</li> <li>Enough</li> <li>Not enough</li> <li>I Which <ul> <li>applications can</li> <li>be created with a</li> <li>microcontroller?</li> </ul> </li> <li>7. Can analyze 4 <ul> <li>applications</li> <li>correctly</li> </ul> </li> <li>8. Can analyze 3 <ul> <li>applications</li> <li>correctly</li> </ul> </li> <li>9. Can analyze 1 <ul> <li>applications</li> <li>correctly</li> </ul> </li> <li>9. Can analyze 2 <ul> <li>applications</li> <li>correctly</li> </ul> </li> <li>10. Can analyze 1 <ul> <li>applications</li> <li>correctly</li> </ul> </li> <li>11.2. What type of <ul> <li>component is in</li> <li>the image?</li> </ul> </li> <li>12. Can identify at <ul> <li>least 7</li> <li>components</li> <li>correctly</li> </ul> </li> <li>13. Can identify at <ul> <li>least 5</li> <li>components</li> <li>correctly</li> </ul> </li> <li>14. Can identify at <ul> <li>least 5</li> <li>components</li> <li>correctly</li> </ul> </li> <li>15. Can identify at <ul> <li>least 3</li> <li>components</li> <li>correctly</li> </ul> </li> <li>15. Can identify less <ul> <li>than 3</li> <li>components</li> <li>applications that <ul> <li>you can make with</li> <li>a microcontroller?</li> <li>along with the</li> <li>reasons</li> </ul> </li> <li>17. Can explain at <ul> <li>least 1</li> <li>applications</li> <li>correctly</li> </ul> </li> </ul></li></ol></li></ul>	Model: Problem Based Learning Method: Lecture Approach: Scientific 3 X 50		0%
2	Able to use the Arduino-UNO module.	<ol> <li>Able to understand the minimum AVR system and types of modules on the market</li> <li>Be able to name the types of Arduino modules</li> <li>Able to connect the Arduino-Uno module to a laptop using USB</li> <li>Able to identify pins on the Arduino-Uno module</li> <li>Able to analyze the function of the Arduino-Uno module</li> </ol>		Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%

3	Able to write	1 Able to analyze	Model:		0%
	programs in C using Arduino IDE.	<ol> <li>Able to analyze the programming structure on Arduino</li> <li>Able to differentiate between void setup and void loop functions</li> <li>Able to write branching programs without any errors</li> <li>Able to write looping programs without any errors</li> <li>Able to verite looping programs without any errors</li> <li>Able to verify and upload programs to Arduino</li> </ol>	Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		
4	Able to apply digital input/output programming	<ol> <li>Able to use digital output pins</li> <li>Able to turn on and off LED lights</li> <li>Able to use a relay module</li> <li>Able to modify traffic light programs</li> </ol>	Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
5	Able to apply digital input/output programming	<ol> <li>Able to use digital input pins</li> <li>Able to use push buttons as input</li> <li>Able to use a light sensor module</li> <li>Able to modify the keypad program</li> </ol>	Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
6	Able to master the concept of object oriented programming (OOP)	<ol> <li>Able to analyze a function in Arduino programming</li> <li>Able to write a function</li> <li>Able to use libraries in Arduino programming</li> <li>Able to explain the concept of object oriented programming (OOP)</li> </ol>	Model: Problem Based Learning Method: Lecture Approach: Scientific 3 X 50		0%
7	Able to master the concept of object oriented programming (OOP)	<ol> <li>Able to analyze the writing of objects and methods</li> <li>Able to modify the properties of an object</li> <li>Able to use the LCD library correctly</li> <li>Able to modify LCD programs</li> <li>Able to use two LCDs in one programming</li> </ol>	Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
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9	Able to create programs with serial communication	<ol> <li>Able to explain the data communication system with USART</li> <li>Able to analyze pins used in serial communication</li> <li>Able to choose Baudrate that suits your needs</li> <li>Able to modify serial programs</li> </ol>		Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
10	Able to create programs with serial communication	<ol> <li>Capable of using a 433 MHz wireless module</li> <li>Able to use Bluetooth module</li> <li>Able to modify serial programs for 433 MHz wireless modules</li> <li>Able to modify serial programs for Bluetooth modules</li> </ol>		Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
11	Able to create programs with Analog-to-Digital Converter (ADC)	<ol> <li>Able to understand the concept of analog to digital data conversion</li> <li>Able to show ADC pins on Arduino</li> <li>Able to use ADC program with potentiometer</li> <li>Able to use ADC program with LM35 temperature sensor</li> <li>Able to modify ADC program with LM35 temperature sensor</li> </ol>		Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
12	Able to create programs with Pulse Width Modulation (PWM)	<ol> <li>Able to explain the concept of Pulse Width Modulation (PWM)</li> <li>Able to show PWM pins on Arduino</li> <li>Able to use the PWM program to dimmer LED lights</li> <li>Able to use PWM programs for motor speed control</li> <li>Able to modify PWM programs for motor speed control</li> </ol>		Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%

13	Able to apply programming with I2C	<ol> <li>Able to explain data communication with I2C</li> <li>Able to show I2C pins on Arduino</li> <li>Able to use I2C programs for LCD modules</li> <li>Able to use I2C program for temperature sensor module</li> <li>Able to modify I2C programs for LCD modules and temperature sensor modules</li> </ol>	Model: Problem Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
14	Able to design and create microcontroller- based thematic applications	<ol> <li>Able to design microcontroller- based thematic application systems</li> <li>Able to identify needs for microcontroller- based thematic application systems</li> <li>Able to realize microcontroller- based thematic application systems</li> <li>Able to explain how microcontroller- based thematic application systems work</li> <li>Able to demonstrate how microcontroller- based thematic application systems work</li> </ol>	Model: Project Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
15	Able to design and create microcontroller- based thematic applications	<ol> <li>Able to design microcontroller- based thematic application systems</li> <li>Able to identify needs for microcontroller- based thematic application systems</li> <li>Able to realize microcontroller- based thematic application systems</li> <li>Able to explain how microcontroller- based thematic application systems work</li> <li>Able to demonstrate how microcontroller- based thematic application systems work</li> </ol>	Model: Project Based Learning Method: Demonstration Approach: Scientific 3 X 50		0%
16					0%

 Evaluation Percentage Recap: Case Study

 No
 Evaluation

 Percentage

 0%

## Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study
  Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study
  program obtained through the learning process.
- The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are
  used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. Program Objectives (PO) are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.