



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:	Digital Electronics	
Module level, if applicable:	Undergraduate	
Code:	FI441	
Sub-heading, if applicable:	-	
Classes, if applicable:	-	
Semester:	4 th	
Module coordinator:	Ahmad Aminudin	
Lecturer(s):	Ahmad Aminudin	
Language:	Bahasa Indonesia	
Classification within the curriculum	Compulsory 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 (reading literature and experiment project electronic circuit)	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	

Course Learning Outcomes:	<p>After taking this course the students have ability to:</p> <p>CLO1. Describe Number System: Analog versus Digital, Binary Numbers, Octal, Decimal and Hexadecimal.</p> <p>CLO2. Describe the principles and application of Logic NOT, AND, OR, NAND, N OR, XOR and XNOR gates</p> <p>CLO3. Describe the concept of Logic Transistors and CMOS Logic technology</p> <p>CLO4. Describe the principles of a boolean algebra, K-Map for circuit simplification techniques</p> <p>CLO5. Describe the principles of Arithmetic Circuits</p> <p>CLO6. Apply Arithmetic Circuits</p> <p>CLO7. Describe workings of Multiplexer, Demultiplexer, Encoder and Decoder circuits</p> <p>CLO8. Apply a series of Multiplexers, Demultiplexers, Encoders and Decoders</p> <p>CLO9. Describe the concept of Programmable Logic Device</p> <p>CLO10. Describe the concept of Multivibrator, Flip-Flop</p> <p>CLO11. Describe the concept of Counter and Register</p> <p>CLO12. Implement a series of Counter and Register</p> <p>CLO13. Implement the Data Conversion Series: DA C, ADC and their specifications</p> <p>CLO14. Implement Display: seven segment, Dot matrix LED, LCD</p>										
Content:	<p>In this course, students will study Number Systems: Analog versus Digital, Binary Numbers, Octal, Decimal and Hexadecimal .; Logic NOT, AND, OR gates; NAND, N OR, XOR, XNOR, Logic Gates; Logic transistors, CMOS Logic; Boolean algebra, K-Map, circuit simplification technique; Arithmetic Circuit: Combined logic circuit, Half Adder, Full Adder; Multiplexer, Demultiplexer, Encoder and Decoder; Programmable Logic Device: Programmable ROM, Programmable Logic Array, Programmable Array Logic; Multivibrator: Bistable, Monostable and Astable; Flip-Flop: RS-FF, JK FF, D-FF; Couter: Synchronous Counter, Modulus Counter, Decoding counter, Practicum; Register: Shift Register, Shift register counter; Data Conversion Series: DA C, ADC and their specifications; Display: even segment, Dot matrix, LED, LCD.</p>										
Study/exam achievements:	<p>The final mark will be weight as follow:</p> <table border="1"> <thead> <tr> <th>No</th> <th>CLO</th> <th>Assessment Object</th> <th>Assessment Techniques</th> <th>Weight</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>CLO1 - CLO14</td> <td>Subject specific competences: a. Individual assignments b. Exam - Mid exam - Final exam</td> <td>Written Written Test Written Test</td> <td>20 % 25% 25%</td> </tr> </tbody> </table>	No	CLO	Assessment Object	Assessment Techniques	Weight	1	CLO1 - CLO14	Subject specific competences: a. Individual assignments b. Exam - Mid exam - Final exam	Written Written Test Written Test	20 % 25% 25%
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