Module Description

| Moduloner | Casaifia Tania In Camanutan Suntan |
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| Module name | Specific Topic In Computer System |
| Module level, if applicable | Bachelor of Informatics |
| Code, if applicable | 21D12143603 |
| Subtitle, if applicable | - |
| Course, if applicable | - |
| Semester(s) in which the module is taught | 6 th |
| Person responsible for the module | Ir. Christoforus Yohannes., MT |
| Lecturer | Ir Christoforus Yohannes., MT Muhammad Alief Fadhal Imran Oemar., ST., M.Sc |
| Language | Indonesian Language [Bahasa Indonesia] |
| Relation to Curriculum | This course is an elective course and is offered starting from the 6 th semester. |
| Type of teaching, contact hours | Teaching methods: [group discussion], [collaborative learning]. Teaching forms: [lecture]. CH: 08.00 - 16.00 |
| Workload | For this course, students are required to meet a minimum of 136.00 hours in one semester, which consist of: - 40.00 hours for lecture, - 48.00 hours for structured assignments, - 48.00 hours for private study |
| Credit points | 3 credit points (equivalent with 5.1 ECTS) |
| Requirements according to the | Students have participated in at least 80% of the learning activities (Academic Regulations, Chapter VII) |

| examination regulations | |
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| Recommended prerequisites | - |
| Module objectives/intended | After completing the course, Students are able: |
| learning outcomes | Intended Learning Outcomes (ILO): |
| | ILO 1: |
| | Have the knowledge of fundamental in Computing Science that includes basic theory and concepts of computer science, Mathematics and Statistics, Programming Algorithm, Software Engineering, Information Management and Digital Resilience, also the advance topics of either Artificial Intelligence, Data Science, Computer Network, Cloud Computing or Internet of Things. ILO 3: |
| | Apply the knowledge of computing and other related disciplines to analyze and identify solutions to any computing-based problems. ILO 7: |
| | Perform a logical systematic procedure to solve problems, then communicate their ideas in a convincing and effective manner, either in written or orally, to propose solutions. |
| | Course Learning Objective (CLO): After following the Special Topic in Computer System for one semester, students are able to find out the hot topics that are happening in computer system knowledge. Have an understanding of basic concepts and theories in the fields of informatics, systems, computers and programming by showing independent performance in solving problems. |
| | Sub CLO ILO 1 => CLO 1 : Students are able to explain the basics of embedded systems, Single Purpose Processor, General Purpose Processor, Memory, Interfacing, Digital Camera Example, Control System, IC Technology, and Design Technology. ILO 3 => CLO 2 : Students are able to know in general the topics of computer systems. ILO 7 => CLO 3 : Students discuss computer system topics such as DevSecOps, DARQ, XaaS, Quantum Computers, Brain MI, and Human Aug. |

| Content | Students will learn about: 1. Embedded System 2. Single Purpose Processor and General Purpose Processor 3. Memory 4. Interfacing 5. Digital Camera Example 6. Control System 7. IC Technology and Design Technology 8. DevSecOps 9. DARQ 10. XaaS 11. Quantum Computer 12. Brain MI 13. Human Aug |
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| Forms of Assessment | Assessment techniques: [observation], [participation], [written test]. Assessment forms: [quiz], [midterm exam], [final term exam], [assignment], [presentation]. Quiz = 5%, Midterm Exam = 15%, Final term Exam = 15%, Assignment = 30%, Presentation = 35% CLO 1 => ILO 1 : 35% (Quiz : observation, assignment : participation) CLO 2 => ILO 3 : 35% (Presentation : participation) CLO 3 => ILO 7 : 30% (Mid term and Final term Exam : written test) |
| Study and examination requirements and forms of examination | Study and examination requirements: - Students must attend 15 minutes before the class starts. - Students must switch off all electronic devices. - Students must inform the lecturer if they will not attend the class due to sickness, etc. - Students must submit all class assignments before the deadline. - Students must attend the exam to get final grade. Form of examination: Written exam: Essay |
| Media employed | Video conference, slide presentation, Learning Management System (LMS) |
| Reading list | Main: 1. Pernantin Tarigan, "Sistem Tertanam (Embedded System)", Graha Ilmu, 2013 |

INFORMATICS MODULE HANDBOOK 2021

2. Buku Ajar "Embedded System", Laumal, Samudra Biru, 2019