Document Code



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

SEMESTER I FARNING PLAN

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|--|---|--|--|------------|--------|----------|---------------|--------|---------|------------------|---------------|---------|----------------------------|-----------|---------|---------|---------|---------------|-------|-----|
| Courses | | CODE | CODE | | | Cou | Course Family | | | Cre | Credit Weight | | | SEM | ESTE | ₹ | Cor | mpilati te | ion | |
| Basics of Telecommunication Systems | | | 832010222 | 8320102229 | | | | | | T=2 P=0 ECTS=3.1 | | | S=3.18 | | 3 | | July | y 17, 20 | 024 | |
| AUTHORIZATION | | | SP Develo | per | | | | | | Cours | se Clu | ster (| Coordi | nator | Stud | ly Prog | jram C | oordir | nator | |
| | | | | | | | | | | | | | Dr. Nur Kholis, S.T., M.T. | | | | | | | |
| Learning model | Case Studies | | | | | | | | | | | | | | 1 | | | | | |
| Program | PLO study program that is charged to the course | | | | | | | | | | | | | | | | | | | |
| Learning Outcomes (PLO) | PLO-7 Able to apply applied research to innovate vocational learning methods, optimize production process technology and electrical engineering services relevant to industry (Education). | | | | | | | | | | | | | | | | | | | |
| . , | Program Objectives (PO) | | | | | | | | | | | | | | | | | | | |
| | PO - 1 | Able to apply basic knowledge of telecommunications engineering to gain a thorough understanding of engineering principles | | | | | | | | | | | | | | | | | | |
| | PO - 2 | Ab | le to communica | ite eff | ective | ely bot | h verb | ally a | nd in | writing | ı regai | rding | oasic t | elecomr | nunica | tions e | nginee | ring to | pics | |
| | PO - 3 | | le to apply basi gineering field | ic me | thods | and | skills | of mo | odern | teleco | ommu | nicatio | ns en | gineerin | ig nee | ded to | solve | proble | ms in | the |
| | PO - 4 | Ab | le to work in cros | ss-dis | ciplin | ary ar | nd cult | ural a | rts te | ams | | | | | | | | | | |
| | PO - 5 | Ab | le to understand | the r | need f | or lifel | ong le | earnin | g in tl | ne tele | comm | unica | tions s | ector rel | ated to | o relev | ant cur | rent iss | sues | |
| | PLO-PO Matrix | | | | | | | | | | | | | | | | | | | |
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| | | | P.O | | PL | O-7 | | | | | | | | | | | | | | |
| | | | PO-1 | | | | | | | | | | | | | | | | | |
| | | | PO-2 | | | | | | | | | | | | | | | | | |
| | | | PO-3 | | | | | | | | | | | | | | | | | |
| | | | PO-4 | | | | | | | | | | | | | | | | | |
| | | - | PO-5 | | | | | | | | | | | | | | | | | |
| | | L | | | | | | | | | | | | | | | | | | |
| | DO Matrix at th | 0.01 | ad of oools loos | vnino | otor | 10 (C) | ıh DC | ١١ | | | | | | | | | | | | |
| | PO Matrix at th | e ei | nd of each leaf | rning | Stag | je (St | א-מו | (י | | | | | | | | | | | | |
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| | | | P.O | | | 1 | 1 | 1 | | 1 | | Wee | | 1 | | | | | | |
| | | - | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | |
| | | | PO-1 | | | | | | | | | | | | | | | | | |
| | | | PO-2 | | | | | | | | | | | | | | | | | |
| | | | PO-3 | | | | | | | | | | | | | | | | | |
| | | | PO-4 | | | | | | | | | | | | | | | | | |
| | | | PO-5 | | | | | | | | | | | | | | | | | |
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| Short Course Description | Students can discuss basic telecommunications concepts, identify information signals, differentiate various types of transmission channels and telecommunications networks, determine the electromagnetic spectrum and bandwidth in the broadband era, explain the differences between digital and analog signal transmission, summarize multiplexing techniques, categorize wireless communications, classify various telecommunications standards, as well as exploring the latest developments in telecommunications technology using the case method in lectures. | | | | | | | | | | | | | | | | | | | |
| References | Main : | | | | | | | | | | | | | | | | | | | |
| | 2. Tarmo A telecomr | Antta nuni | n. 2001. Commu alainen. 2003. In dications library oger L., Fundamo | ntrodi | uction | to to | elecor | nmuni | icatio | ns net | twork | engir | eering | . 2nd | | | | : Arte | ch Ho | use |

Supporters:

- Martin Sauter. 2006. Communication Systems for the Mobile Information Society. John Wiley & Sons
 M.R. Karim . 2002. W-CDMA and cdma2000 for 3G Mobile Network . McGraw-Hil

Supporting lecturer

Dr. Nurhayati, S.T., M.T. Pradini Puspitaningayu, S.T., M.T., Ph.D.

| Week- | Final abilities of each learning stage | Evalua | ation | Lear Stude | elp Learning, ning methods, nt Assignments, stimated time] | Learning materials | Assessment Weight (%) | |
|-------|---|--|--|---------------------------------------|---|---|--------------------------|--|
| | (Sub-PO) | Indicator Criteria & Form | | Offline (Online (online) | | [References] | | |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | |
| 1 | Understand how the telecommunications process is carried out, developments in telecommunications technology, and telecommunications standards. | Explain the meaning of telecommunications Explain the history of telecommunications development 3. Explain the concept of simplex, half-duplex, full-duplex communication | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 2 X 50 | | Material: Meeting material 1 Reader: Simon Haykin. 2001. Communication Systems, 4th edition. New York: John Wiley & Sons | 2% | |
| 2 | Understand the characteristics of signals and how they represent information (sound, image, video, text) | 1. Describe the Basics of Telecommunication Networks 2. Demonstrate Conventional Telephone Operation 3. Demonstrate Signaling to the Telephone Exchange 4. Describe Telephone Numbering 5. Demonstrate Switching and Signaling | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 2 X 50 | | Material: Meeting material 2 Reader: Tarmo Anttalainen. 2003. Introduction to telecommunications network engineering. 2nd edition. Norwood: Artech House telecommunications library | 2% | |
| 3 | Understand the analog transmission and modulation process | Explain the analog transmission and modulation process. 2. Demonstrate the mathematical aspects of analog modulation | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 2 X 50 | | Material: Meeting material 3 Reader: Martin Sauter. 2006. Communication Systems for the Mobile Information Society. John Wiley & Sons | 2% | |
| 4 | Understand the process of digital transmission and modulation | Explain the digital transmission and modulation process. 2. Describe the comparison with analog modulation | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 2 X 50 | | Material: Meeting material 4 Reader: Tarmo Anttalainen. 2003. Introduction to telecommunications network engineering. 2nd edition. Norwood: Artech House telecommunications library | 2% | |
| 5 | Know the concept of digital transmission and analog to digital signal conversion | Explain the difference between digital and analog transmission 2. Explain the basic principles of PCM (sampling, quantizing, encoding) | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 2 X 50 | | Material: Meeting material 5 Reader: Martin Sauter. 2006. Communication Systems for the Mobile Information Society. John Wiley & Sons | 2% | |
| 6 | Understand the basic concepts of communication networks and their topology | Explain local communication networks 2. Explain LAN topology 3. Explain MAN, WAN networks | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 2 X 50 | | Material: Meeting material 6 Reader: Tarmo Anttalainen. 2003. Introduction to telecommunications network engineering. 2nd edition. Norwood: Artech House telecommunications library | 2% | |

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| 7 | Know the types of telecommunications transmission media | Shows copper cable 2. Shows coaxial cable 3. Shows radio transmission 4. Shows satellite transmission | Criteria: Evaluation Rubric Form of Assessment: Participatory Activities | Case method 2 X 50 | Material: Meeting material 7 Reader: Simon Haykin. 2001. Communication Systems, 4th edition. New York: John Wiley & Sons | 6% |
| 8 | Complete the Midterm Exam | Evaluation Rubric | Criteria: Full marks are obtained if you do all the questions correctly Form of Assessment: Test | UTS 3 X 50 | Material: Meeting material 1-7 Reader: Simon Haykin. 2001. Communication Systems, 4th edition. New York: John Wiley & Sons | 20% |
| 9 | Understanding disturbances in transmission and the concept of quality of service | Students can simulate, present and discuss related material | Criteria: Can ask questions and answer the main points of the material Form of Assessment: Participatory Activities | presentation, discussion 3 X 50 | Material: Meeting material 1 Reader: Tarmo Antitalainen. 2003. Introduction to telecommunications network engineering. 2nd edition. Norwood: Artech House telecommunications library | 2% |
| 10 | Understand the calculation of transmission losses, the concept of gain in telecommunications networks, and the concept of signal to noise ratio. | Students can simulate, present and discuss related material | Criteria: Full marks are obtained if you do all the questions correctly Form of Assessment: Participatory Activities | presentation, discussion 3 X 50 | Material: Meeting material 10 Reader: Martin Sauter. 2006. Communication Systems for the Mobile Information Society. John Wiley & Sons | 2% |
| 11 | Understand multiplexing concepts: FDM, TDM, WDM. | Explain the process of combining and splitting signals, 2. Explain the concept of dividing bandwidth, speed and sampling time | Criteria: Full marks are obtained if you do all the questions correctly Form of Assessment: Participatory Activities | Case method 3 X 50 | Material: Meeting material 11 Reader: Martin Sauter. 2006. Communication Systems for the Mobile Information Society. John Wiley & Sons | 6% |
| 12 | Know how telephone networks work, switching, numbering and routing techniques. | Explains central network topology, switching, numbering and routing techniques. | Criteria: Full marks are obtained if you do all the questions correctly Form of Assessment: Participatory Activities | Case method 3 X 50 | Material: Meeting material 12 Reader: Simon Haykin. 2001. Communication Systems, 4th edition. New York: John Wiley & Sons | 6% |
| 13 | Know the basic concepts of cellular communications | Explain the basic concepts of cellular communications | Criteria: Accurate in making resumes and answering in discussions Form of Assessment: Participatory Activities | Case method 3 X 50 | Material: Meeting material 13 Reader: Simon Haykin. 2001. Communication Systems, 4th edition. New York: John Wiley & Sons | 6% |
| 14 | Know the basic concepts of satellite communications | Explain the basic concepts of satellite communications | Criteria: Accurate in making resumes and answering in discussions Form of Assessment: Participatory Activities | Case method 3 X 50 | Material: Meeting material 14 Reader: MR Karim . 2002. W-CDMA and cdma2000 for 3G Mobile Networks. McGraw- Hil | 6% |
| 15 | Know the basic concepts of data communication and OSI layer functions | Explains the basic concepts of data communication and OSI layer functions | Criteria: Accurate in making resumes and answering in discussions Form of Assessment: Participatory Activities | Case method 3 X 50 | Material: Meeting material 15 Reader: Martin Sauter. 2006. Communication Systems for the Mobile Information Society. John Wiley & Sons | 6% |

| 16 | Complete the Final Semester Exam | Full marks are obtained if you do all the questions correctly | Criteria: Full marks are obtained if you do all the questions correctly Form of Assessment: Test | UAS 3 x 50 | | Material: Meeting material 1-15 Reader: Simon Haykin. 2001. Communication Systems, 4th edition. New York: John Wiley & Sons | 28% |
|----|-------------------------------------|--|---|---------------|--|--|-----|
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Evaluation Percentage Recap: Case Study

| No | Evaluation | Percentage |
|----|--------------------------|------------|
| 1. | Participatory Activities | 52% |
| 2. | Test | 48% |
| | | 100% |

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.
- 2. **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.
- 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.