MODULE HANDBOOK

Course:	Analog Electronics
Module Level:	Undergraduate
Code:	FIE201
Sub-heading, if applicable:	-
Courses included in the	-
module, if applicable:	
Semester/Term:	3 rd / Second Year
Module Coordinator:	Yhosep Gita Yhun Yhuwana S.Si M.T
Lecturer(s):	Yhosep Gita Yhun Yhuwana S.Si M.T, Drs. Bambang Suprijanto M.Si,
	Drs. Tri Anggono Prijo
Language:	Bahasa Indonesia
Classification within the	Compulsory Course / Elective Course
curriculum:	
Teaching format / class	3 hours of lectures (50 min / hour)
hours per week during	
semester:	
Workload:	3 hours of lectures, 3 hours of structural activities, 3 hours of
	individual study, 13 weeks per semester, and total of 117 hours per
	semester ~3.9 ECTS*
Credit Points:	3
Requirement(s):	FID101 Basic Physics I and FID103 Basic Physics II
Learning	General Competence (Knowledge):
Goals/Competencies:	After following the subject students are able to understand the
	basic concept; electric current and voltages, active and pasive
	components, amplifier circuit, ocillators as a fundation of an Analog
	electronical instrumentation system
	Specific Competence:
	1. Students are able to solve electrical instruments problems
	2. Students are able to explain the function of alternating
	current, semiconductors, semiconductors diode, dipole
	transistors, strengthening RC coupling, DC coupling amplifier,
	power amplifier, Operational Amplifiers (Op-Amp) and the
Contacts	oscillator
Contents:	Introduction, alternating current, semiconductors, semiconductors
	diode, dipole transistors include common base transistor circuit,
	common emitor transistor circuit, and equivalent circuit common
	base, equivalent circuit common emitor, field effect transistor,
	Strengthening RC coupling, DC coupling amplifier, power amplifier,
	Operational Amplifiers (Op-Amp) include: properties of ideal op-
	amp, inverting and non-inverting amplifier, Op-amp comparator circuit, the circuit pengintegral and differential op-amp; The
Soft Skill Attribute:	oscillator includes RC oscillator, LC oscillator, crystal oscillator. Effort and ethic
Study/Exam Achievements:	Students are considered competent and eligible to pass the course upon obtaining at least 40 of maximum score for the
	exams (midterm test and final exam), structured activity (group
	discussion).
	uiscussion).

	Final score is calculated as follow: 20% assignment +10% (soft skill)
	+ 35% midterm exam + 35% final exam
	Final grade is defined as follow:
	A : 70 - 74.99
	AB : 70 - 74.99
	B : 65 - 69.99
	BC : 60 - 64.99
	C : 55 - 59.99
	D : 40 - 54.99
	E : 0-39.99
Forms of Media	Powerpoint slides, LCD projectors and whiteboards
Learning Method:	Lecturing, homework
Literature(s):	1. Sutrisno 1986, Elektronika : Teori dasar dan penerapannya, Jilid
	1 dan 2, Bandung:penerbit ITB
	2. Milmann, H.1987, Integrated Electronics: Analog and Digital
	Circuits and systems, McGraw-Hill, Inc, New York
Notes:	*Total ECTS ={(total hours workload x 50min)/60 min)/25 hours
	each ECTS is equals with 25 hours