



RENCANA PEMBELAJARAN SEMESTER (SEMESTER LESSON PLAN)

Nomor Dok	FRM/KUL/01/02
Nomor Revisi	02
Tgl. Berlaku	1 Januari 2018
Klausa ISO	7.5.1 & 7.5.5

Disusun oleh (<i>Prepared by</i>)	Diperiksa oleh (<i>Checked by</i>)	Disetujui oleh (<i>Approved by</i>)	Tanggal Validasi (<i>Valid date</i>)
Team	Irhash, S.S., M.M.	Komala Dwi Syaputri, M.Pd	

1. Fakultas (*Faculty*) : Engineering
2. Program Studi (*Study Program*) : Compulsory Subject for all Majors
3. Mata Kuliah (*Course*) : English One (ESP)
4. Kode Mata Kuliah (*Code*) :
5. Mata Kuliah Prasyarat (*Prerequisite*) :
6. Dosen Koordinator (*Coordinator*) :
7. Dosen Pengampuh (*Lecturer*) :
8. Capaian Pembelajaran Mata Kuliah (*Course Learning Outcomes*) : Upon the completion of the course students are expected to have: a good skill to perform a better English
9. Implementasi Pembelajaran Mingguan (*Implementation Process of weekly learning time*)

Jenjang (*Grade*) :
 SKS (*Credit*) : 3 SKS Semester (*Semester*) : Ganjil
 Sertifikasi (*Certification*) : Ya (*Yes*) Tidak (*No*)

Tim (*Team*) Mandiri (*Personal*)

Pokok Bahasan (<i>Subject</i>)	Kemampuan Akhir yang Diharapkan (<i>Expected Learning Outcomes</i>)	Bahan Kajian (<i>Study Material</i>)	Bentuk dan Metode Pembelajaran (<i>Learning Method</i>)	Indikator (<i>Indicator</i>)	Alokasi Waktu (<i>Time Allocation</i>)	Teknik Penilaian (<i>Assessment techniques</i>)	Sumber Belajar (<i>Learning Resource</i>)
Introduction	Students are able to comprehend the presented passage	Introduction of engineering language	OL	Students are able to use English to	3x50	Non TEST	ibid

				describe a thing and comprehend the Subject			
Tools of Engineering	Able to recognize and understand the tools of engineering in English	Elaborating tools in engineering laboratory the CPU	OL	Students are able to use English for describing something and comprehend the Subject	3x50	Non TEST	ibid
Computer software of engineering	Able to Explain kinds of software	Speaking practice describing Software	OL	Students are able to use English in Explaining and comprehend the Subject	3x50	Non TEST	ibid
Safety work	Able to elaborate the Safety in working	describes safety precautions required to ensure personal safety within workplace using the English language	OL	Students are able to use English for safety in workplace	3x50	Non TEST	ibid
Planning a Project	Able to present what should do in planning a project	Discussing and speaking about project planning	OL	Students are able to use English toward it and comprehend the Subject	3x50	Non TEST	ibid
Technology in engineering	Able to recognize about technology development in engineering	Finding the term of English in the latest technology using in engineering	OL	Students are able to use English Correctly and comprehend the Subject	3x50	Non TEST	ibid
Listening	Able to understand the spoken utterances in	Listen a story, topic, interview, or a resume in engineering and	OL	Students are able to	3x50	Non TEST	ibid

	particular situations	represent it		understand the main idea of an oral activity			
UTS			OL		3x50	Non TEST	ibid
Reporting a Project	Able to present what has been done in a project	Discussing and speaking about project process	OL	Students are able to describe a project running and comprehend the Subject	3x50	TEST	ibid
Explaining the Data	Able to read and present the data in diagram	Describing a diagram about a process or data in engineering	OL	Students are able to use English for reading the diagram and comprehend the Subject	3x50	Non TEST	ibid
Experiment	Able to write and report about an experiment in the workshop	Describe and presenting the report of experiment using the correct term in English	OL	Students are able to explaining and elaborating using English in reporting something and comprehend the Subject	3x50	Non TEST	ibid
Website and Search Engine	Able to know and understand about what website and search engines	Describing Scope of Website and Scope of search engine	OL	Students are able to describe website and search engine and comprehend the Subject	3x50	Non TEST	ibid
Operating an engine	Able to explain how to operate an engine	Finding an engine using in engineering laboratory or other places and presenting how to	OL	Students are able to use English in	3x50	Non TEST	ibid

		operate it		presenting and comprehend the Subject			
Engineering in your life	Able to identify and explain engineering product in our campus	Finding and presenting an engineering product in campus	OL	Students are able to talk about engineering product and comprehend the Subject	3x50	Non TEST	ibid
Interview	Able to do an interview about engineering	Doing a role-play interview with an expert of engineering	OL	Students are able to use English in interview and comprehend the Subject	3x50	Non TEST	ibid
UAS			OL		3x50	Test	

10. Pengalaman Belajar Mahasiswa (*Student Learning Experiences*)

-

11. Kriteria dan Bobot Penilaian (*Criteria and Evaluation*)

No	Component	Percentage
1	Assignment	20%
2	Classroom participation	40%
3	Mid test	20%
4	Final Project	20%

80% of attendance is a must.

12. Buku Sumber (*References*): various kinds of English books, sources, etc

