#### LH131 ESPI

#### COURSE INFORMATION

	Academic Year & Level		Теа				
Prerequisites	Year	Semester	Lecture	Tutorial	Laborator y	Credit Hrs.	
Placement score (40+)	1	1	2	0	0	2	
COURSE AIM							

This course is designed to help students to concentrate on grammatical structures especially those used in scientific language. Students will be introduced to vocabulary of scientific English and develop their understanding and application of it. The exercises used aim at teaching and understanding concepts, using lexical and cohesive devices, deducing contextual meaning of lexical items, and skimming and/or scanning to locate specific information.

# COURSE WEEKLY CONTENTS

- Structure Diagnostic Pre-test (MCQ)+ Writing (brain storming, punctuation rules, writing the outline)
- Reading (skimming & scanning)/Vocabulary (technology-related)/Structure (objects of
  preposition) + Writing (introducing the topic sentence & punctuation rules) + Writing Assignment

Reading (skimming & scanning)/Vocabulary (technology-related)/Structure (appositives

- 8 present participles) + Writing (introducing supporting & concluding sentences, coordinators & subordinators) + Writing Assignment
  Reading (skimming & scanning)/Vocabulary (materials)/Structure (past participles &
- 4 coordinators) + Writing (conjunctive adverbs & transition signals, unity & coherence in writing) + Vocabulary & Structure Quiz

Reading (summarising & inferring)/Vocabulary/Structure (using time & cause adverbs)
 + Writing (unity & coherence; logical ordering of ideas) + Writing Assignment

Reading (summarising & inferring)/Listening (short conversations)/Structure (clauseconnectors + revision on previous skills) + Writing (unity & coherence) + Writing

Assignment

7 Midterm Exam

Reading (summarising & inferring)/Vocabulary (components of machines)/Structure

8 (Noun & adjective clauses) + Writing (types of sentences, introducing essays) + Vocabulary & Structure Quiz

Reading (sentence structure & cohesion)/Vocabulary (jointing techniques)/Structure

- 9 (adjective clause connectors) + Writing (introducing the thesis statement, introductory paragraph, simple & compound) + Writing Assignment
  Reading (sentence structure & cohesion)/Vocabulary (dimensions)/Structure (review of
- **10** previously studied skills) + Writing (body & concluding paragraphs, patterns of organising essays, compound & complex sentences)+ Writing Assignment

Reading (reading fluency & understanding context) /Vocabulary (adjectives)/Structure

- **11** (reduced adjective & adverb clauses) + (typs of introduction, reporting verbs, punctuating direct quotations) + Writing Assignment
- 12 Listening Practice (short conversations) + 12th Week Assessment Reading (reading fluency & understanding context)/Vocabulary/Structure (review on
- previously studied skills) + Writing (direct & indirect quotations, using outside sources)
  + Writing Assignment

Reading (working memory & attention)/Vocabulary (describing problems)/Structure

- 14 (inverting subjects & verbs) + Writing (summarising, paraphrasing, plagiarism) + Writing Assignment
- 15 Listening Practice (short & long conversations) & Revision

Weeks		Exams	Assign.	Quizzes	Reports	Present.	Lab.	Total
1 to 7	20	Midterm	← To	1 ( be freely distril		к s possible assessn	→ nents	30
8 to 12	÷			2 (	D MAR	RKS	$\rightarrow$	20
13 to 15	÷			1 (	) MAF	RKS	$\rightarrow$	10
16 or 17	40	Final						40
Total		Exams	Assign.	Quizzes	Reports	Present.	Lab.	100

# STUDENT GRADING & ASSESSMENT

### REFERENCES

Textbook	Cambridge English for Engineering by Mark Ibboston Cambridge, 2008
	Longman Academic Writing Series: Fifth Edition by Alice Oshima, Ann Hogue,
	Pearson, 2014
Other	Longman Preparation Course for the TOEFL Test by Deborah Phillips, Pearson
	Corporation, 2003