

## IT Professional English

Course Name	Course type (credit/hours)	Elective course(3/3)	Course code	F085
	Target students Division/major/grade	Software and Computer Engineering/Junior	Opening semester	2021 2ND SEMESTER
	Class time and classroom	Tue F(CDL101)Thu E(CDL101)	English Grade	A(100%English)
Reference to this course	Prerequisite courses			
	Related basic courses			
	Recommended concurrent courses			
	Related advanced courses			

Instructor	Name (title/division)		Joseph Ball(Assistant Professor, General Studies)			
	Office Room Number	Seongho 417	Office phone Number	2846	e-mail	
	Office hours			Homepage address		
Teaching Assistant	Name (title/division)					
	Office Room Number		Office phone Number		e-mail	

### 1. Introduction

IT English is a course that concentrates on English with an Information Technology focus. Speaking lessons include pair work, small group tasks and class discussions. The language of instruction is in English and students are expected to communicate in English during class.

### 2. Course Objectives

- (1) Notice English pronunciation, intonation and stress patterns and practice speaking more clearly for PPT activities.
- (2) Speak more confidently and with less hesitation by repeatedly speaking English in pairs, groups and whole-class activities.
- (3) Use appropriate vocabulary and grammar to express their ideas about the course topics.
- (4) Follow the steps in the IT Business Proposal

### 3. Class types and activities

Investigating New Technologies  
CASE STUDY BASED ON IT BUSINESS  
Presentation (PPT) ENGLISH

### 4. Teaching Method

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> lecture                                     | <input checked="" type="checkbox"/> discussion and debate   |
| <input checked="" type="checkbox"/> team project(presentation and case studies) | <input type="checkbox"/> experiments(role-playing,etc)      |
| <input type="checkbox"/> designing and production                               | <input type="checkbox"/> on-site learning(on-site training) |
| <input type="checkbox"/> others   |   |

### 5. Support Systems in Use

- |  |  |  |
|--|--|--|
| <input checked="" type="checkbox"/> AjouBb               | <input checked="" type="checkbox"/> automatic recording system | <input checked="" type="checkbox"/> web-based assignment |
| <input checked="" type="checkbox"/> cyber lecture        | <input checked="" type="checkbox"/> online content             |  |
| <input type="checkbox"/> class behavior analyzing system | <input type="checkbox"/> others                                |  |

### 6. Teaching Tools

- |   |  |  |
|---|--|--|
| <input checked="" type="checkbox"/> PBL(Problem Based Learning) | <input checked="" type="checkbox"/> CBL(Case Based Learning) | <input checked="" type="checkbox"/> TBL(Team Based Learning) |
| <input type="checkbox"/> UR(Undergraduate Research)             | <input checked="" type="checkbox"/> FL(Flipped Learning)     | <input type="checkbox"/> DSAL(Data Science Active Learning)  |
| <input type="checkbox"/> others                                 |  |  |

### 7. Knowledge and ability required for taking this course

\* Before each class please preview the appropriate material.

\* Online homework should be completed before class.

## 8. Method of Evaluation

Evaluation Item	The Number of Times	Evaluation Proportion	Remarks
Attendance		15%	Attendance: Students are responsible for obtaining notes and completing assignments given on days they were absent. Furthermore, unexcused absences w
midterm exam			
final exam		30%	Individual IT Business Proposal: Students will complete a Written IT Bus. Proposal 15% and an Individual Power Point Presentations from Proposal: 15%
quiz			
presentation		10%	Daily Class Participation: Students are expected to speak English during class time. Students are expected to complete all in-class tasks. Students ar
discussion			
homework		45%	IT Form, Breakthrough Tech PPT, Infographic, Crisis Management Presentation, & Design a Car or Robot
etc			
study hours			

## 9. Textbook and supplementary material

Main/Sub	Title (Web-site)	Writer	Publisher	Publication year
	Please have a laptop for every class.			

## 10. Class system and Class shedule

We will simply follow the activities from the syllabus.

### < Class Schedule >

\* language : K-korean, E-English

Weeks	Topics	language	Instructor	Teaching Method	Evaluation Method	Matter to be prepared
1	Review of Syllabus Your Future IT Public Limited Company Exercise 5%		Joseph Ball	Online & Video		

## < Class Schedule >

\* language : K-korean, E-English

Weeks	Topics	language	Instructor	Teaching Method	Evaluation Method	Matter to be prepared
2	IT Breakthrough Technologies Exercise 10%		Joseph Ball	Online & Video		
3	IT Group Infographics Group Exercise 10%		Joseph Ball	Online & Video		
4	IT Group Infographics Group Exercise 10%		Joseph Ball	Online & Video		
5	IT Group Infographics Group Exercise 10%		Joseph Ball	Online & Video		
6	IT Crisis Management Group Exercise 10%		Joseph Ball	Online & Video		
7	IT Crisis Management Group Exercise 10%		Joseph Ball	Online & Video		
8	IT Crisis Management Group Exercise 10%		Joseph Ball	Online & Video		
9	IT Crisis Management Group Exercise 10%		Joseph Ball	Online & Video		
10	Review for Individual IT Business Proposals and PPT Creating an IT Business Proposal		Joseph Ball	Online & Video		
11	Review for Individual IT Business Proposals and PPT Creating an IT Business Proposal		Joseph Ball	Online & Video		
12	Review for Individual IT Business Proposals and PPT Creating an IT Business Proposal		Joseph Ball	Online & Video		
13	Guidelines for Individual IT Product Business Proposal PPT Design a Car Group Exercise 10%		Joseph Ball	Online & Video		
14	Management Styles CEO Traits Guidelines		Joseph Ball	Online & Video		
15	Due Individual IT Business Proposal 15%		Joseph Ball	Online & Video		
16	IT Business Power Point Presentations 15%		Joseph Ball	Online & Video		
17	IT Business Power Point Presentations 15%		Joseph Ball	Online & Video		

11. Other items of notification