

教科目名 技術英語 (Technical English)

学科名・学年 : 情報工学科 4 年 (教育プログラム 第 1 学年 ◎科目)

単位数など : 必修 1 単位 (後期 1 コマ, 授業時間 23.25 時間)

担当教員 : Monica Shinozaki

授業の概要			
This course aims to introduce the students to the basic core language used in the industrial and technical field. In addition, the students work on their reading and writing skills through the use of actual manuals.			
達成目標と評価方法		大分高専目標 (G2), JABEE 目標 (f)	
(1) Students will have acquired a basic knowledge of the language frequently encountered in the industrial and technical field. (written exams)			
(2) Students will have acquired the skill to comprehend simple manuals. (written exams)			
(3) Students will have acquired the skill to write simple summaries of manual instructions. (written work).			
回	授 業 項 目	内 容	理解度の自己点検
1	Introduction/Basics	Introducing the teacher and the course.	【理解の度合い】
2	Parts	Basics- Letters and numbers.	
3	Manual reading and writing	Assembling- using checklists; ordering-using voicemail	
4	Parts	Reading the ipad manual guide and writing a summary of it.	
5	Movement	Tools- describing components; functions- saying what things do	
6	Manual reading and writing	Directions- describing directions; instructions- using instruction manual	
7	Review	Reading the ipad manual guide and writing a summary of it.	
8	後期中間試験		【試験の点数】 点
9	後期中間試験の解答と解説		【理解の度合い】
10	Flow	Heating system and cooling system- explaining how they work.	
11	Materials	Material testing and properties	
12	Manual reading and writing	Reading the ipad guide and writing a summary of it.	
13	Specifications	Dimensions and quantities-	
14	Review		
15	後期期末試験		【試験の点数】 点
16	後期期末試験の解答と解説		
履修上の注意	Students are expected to work diligently in class and to hand in their homework on time.		【総合達成度】
教科書	使用しません。プリントを配布します。		
参考図書	図書館にある英語参考書を利用してください。		
自学上の注意	英語は、日々の積み重ねが大切です。毎日少しずつでも、英語に取り組		
関連科目	英語ⅢB、英語コミュニケーション演習		
総合評価	Evaluation will be based on written exams and interview and written work (20%). Passing score: 60%. Make-up tests: allowed		