## 教科目名 英語特論 I (Advanced Course of English I)

**学科名・学年** : 情報工学科 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 2単位 (前期1コマ,後期1コマ,授業時間46.5時間)

担 当 教 員 : Monica Shinozaki

## 授業の概要

This course aims to introduce the students to the core language and skills needed to communicate in the technical and industrial field. In addition, basic social English will be taught through 'interview' practices with students asking each other questions on topics revolving around their daily lives.

## 達成目標と評価方法 大分高専目標(C2), JABEE 目標(f)

- (1) Students will have acquired a basic knowledge of the language and skills that are required for communication in the technical and industrial field. (Written exams and class work).
- (2) Students will have acquired some social English skills. (Interview practices and interview tests).

	授	業項目	内 容	理解度の自己点	· <b></b>
	权 Introduction		ハ 谷 Introducing the teacher and the course.	理解及の自己点の 【理解の度合い】	[犬
1 2		ons	_	【理解の度合い】	
3	Check-up Check-up		Basics-meeting people; Letters and numbers		
4	Parts (1)		Dates and times-using numbers		
5	Parts (1)		Naming- identifying things Assembling- using checklists, using manuals		
6	Parts (1)		Ordering using voicemail, ordering by phone		
7	1	test and review	Interview test and review		
'	interview	test and review	interview test and review		
8	前期中間詞			 【試験の点数】	 点
9		<u> </u>		【理解の度合い】	
10	Parts (2)	200 - 201 - 10 C 11 - 10 C	Tools-describing component; functions	【注册**/及日**】	
11	Parts (2)		Locations-saying where things are		
12	Movement		Directions- describing direction;		
			Instructions- using instruction manual		
13	Movement		Actions- giving and following instructions		
14	Interview t	test and review			
15	前期期末記	 大験		【試験の点数】	点
		 : 験の解答と解説			
16	Flow	•	Heating system- explaining how fluids move in	【理解の度合い】	
			a system		
17	Flow		Electrical circuit- explaining how an		
			electrical circuit works		
18	Flow		Cooling systems- explaining how cooling		
			systems work		
19	Materials		Material testing- explaining what you are		
			doing		
20	Materials		Properties- describing properties of		
			materials		
21	Materials		Buying- using a customer call form		
22	Interview test and review			<b>V</b> → b mb 1. Mr <b>V</b>	
23	後期中間試験			【試験の点数】	点
24	後期中間試験の解答と解			【理解の度合い】	
25	Specifications Specifications		Dimensions- specifying dimensions		
26	Specifications Specifications		Quantities— specifying materials; buying		
27	Specifications		Future projections- describing plans for the future		
28	Reporting		Recent incidents; damage and loss		
29	1 0	test and review	necent incluents, damage and 1055		
				Tales of the T	
30	後期期末記			【試験の点数】	点
	後期期末試験の解答と解説			FIN A SE POLICE	
履修	多上の注意		English in class, participate actively and not	【総合達成度】	
<b>₩</b> -	worry about making mistakes.				
教	科 書 Technical English 1				
参	参考図書 English-Japanese dictionary				
自学	自学上の注意				
関	<b>連 科 目</b> 英語ⅢA, 英語ⅢB, 英語特論Ⅱ, 英語コミュニケーション		「,英語コミュニケーション I		
	Evaluation will be based on exams and interview tests (80%) and written work				
総	合 評 価	(20%). Passing score: 60%	(2-7-)		
1		Make-up tests: allowed		【総合評価】	点
1				· · · · · · · · · · · · · · · · · · ·	