

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

学科名・学年 : 制御情報工学科 工学科 5年 (教育プログラム 第2学年 ○科目)

単位数など : 選択 1単位 (前期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 develop the students' comprehension and writing skills through reading news articles that are related to technology. They will also be required to make presentations on what they have read. In addition, the students' will better their communication skills through warm up communication activities.		
達成目標と評価方法		大分高専目標(G2), JABEE 目標(f)
(1) Students will be able to read simple news articles with a focus on technology. (Exam and work)		
(2) Students will have the confidence to present in front of a group of people. (Exam, presentation, and work)		
(3) Students will better their communication skill. (Exam, presentation, and work)		
回	授 業 項 目	理 解 度 の 自 己 点 検
1	Invisible helmets for cyclists invented	【理解の度合い】
2	Invisible helmets for cyclists invented	
3	Companies still fixing heartbleed bug	
4	Companies still fixing heartbleed bug	
5	Shoppers in Venezuela to be fingerprinted	
6	Shoppers in Venezuela to be fingerprinted	
7	Review and presentations	
8	前期中間試験	【試験の点数】 点
9	前期中間試験の解答と解説	【理解の度合い】
10	Amazon testing drone delivery service	
11	Amazon testing drone delivery service	
12	World' s lightest material	
13	World' s lightest material	
14	Review and presentations	
15	前期期末試験	【試験の点数】 点
	前期期末試験の解答と解説	【理解の度合い】
		【試験の点数】 点
		【理解の度合い】
		【試験の点数】 点
履修上の注意	Students are expected to use English in class, participate actively and not worry about making mistakes.	
教科書		
参考図書		
自学上の注意		
関連科目	英語特論Ⅰ, 英語特論Ⅲ	
総合評価	Evaluation will be based on written exams and oral presentations (80%) and written work (20%). Passing score: 60. Make-up tests: allowed	
		【総合評価】 点