平成26年度

産業システム工学プログラム

平成26年度		1	産業システム工学プログラム	
科目区分・分類	一般・講義	対象学	科名・学年 電子情報5年 科目コード 57011571	
科目名	英語コミュニケーション	ノ・ス	キルA English Communication Skill A	
担当教員	ヒルトン・デイビッド			
単位数(時間数)	必選 通年 2単位 (60時	間)	学習・教育目標との対応 (A-1)(F-2)	
授業の 目的と概要	communication skills and s confidently and effective will develop their skills and active participation	special ly as s throug	encourage students to build technology-focused ist language, enabling them to communicate more cience and engineering professionals. Students h individual reading and listening assignments, s discussions, group work and presentations.	
先修科目	英語			
後修科目				
備考				
	授業項目	時間	内容	
1 What's The Jo	bb?	2	Class Introductions,	
2 Is That Corr	inot?	2	Work Vocabulary, Requests and Offers Exchanging Info., Measurements,	
2 Is That Corr	561 (	2	Reporting problems	
3 What Are The	Numbers?	2	Project planning, Comparisons	
4 How Does It W		2	Cause and effect, Checking and controlling	
5 What Happened?		2	Explaining what happened	
6 Mid-term		4	Test and/or Presentation	
7 Can You Fix It?		2	Troubleshooting, Repairs	
8 I Need Some More Info.		2	Questions, Numbers	
9 What Should We Do?		2	Explaining Rules, Making things work	
10 Take Care. 11 What's It Like?		2	Safety hazards, Instructions Shapes, Classifying	
12 Review		2	Semester Review	
13 Semester Fina		4	Test and/or Presentation	
14 How Do You Do		2	Welcome Back! /	
			Testing, Understanding instructions	
15 Watch Out!		2	Warnings, Making suggestions	
16 Out And About.		2	Giving directions, Getting around	
17 Tell Me About It.		2	Dimensions, Quantities	
18 What's The Schedule?		2	Making arrangements, Writing emails	
19 Mid-term 20 What's The System?		4	Test and/or Presentation Discussing logistics, Recycling	
20 what s me sy 21 Does It Fit?	5 ( JIII !	2	Attachments, Locating parts	
22 Which Is Bett	er?	2	Comparing benefits, Weighing alternatives	
23 It's Progress		2	Inventions, Progress updates	
24 What's It Mac		2	Materials, Predictions and possibilities	
25 Review		2	Year Review	
26 Final	-	4	Test and/or Presentation	
学習・教育目標を 達成するために身 に付けるべき内容	学習・教育目標を 富成するために身 たけにのです。 はheir opinions and ideas in various contexts relevant to their future careers (F-2).			
成績評価	Grades are based on attendance, class participation, and completion of homework assignments (60%)(A-1), and on skill tests, presentations and/or projects (40%), to fulfill goal (F-2). An average grade of 60% is required to pass this course.			
教材	Tech Talk Pre-Intermediate textbook (Oxford University Press) is required. Students are expected to use computers to write papers, research the internet and give presentations. A notebook and dictionary are highly recommended for every class. Outside classwork is expected.			
オフィスアワー	質問等がある場合は,木曜日の授業前後に尋ねてください.			