平成26年度

産業システム工学プログラム

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科目区分・分類	一般・講義	対象学	科名・学年 機械5年	科目コード 57011571	
科目名	英語コミュニケーション・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	The purpose of this course is to encourage students to build technology-focused communication skills and specialist language, enabling them to communicate more confidently and effectively as science and engineering professionals. Students will develop their skills through individual reading and listening assignments, and active participation in class discussions, group work and presentations.				
先修科目 後修科目	英語				
備考					
		時間	内	容	
1 What's The Jo		2	Class Introductions,		
			Work Vocabulary, Requests and Offers		
2 Is That Correct?		2	Exchanging Info., Measurements,		
			Reporting problems		
3 What Are The Numbers?		2	Project planning, Comparisons		
4 How Does It Work?		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		
11 What's It Like? 12 Review		2	Semester Review		
13 Semester Final		4	Test and/or Presentation		
14 How Do You Do It?		4	Welcome Back! /		
		2	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		
20 What's The System?		2	Discussing logistics, Recycling		
21 Does It Fit?		2	Attachments, Locating parts Comparing benefits, Weighing alternatives		
22 Which Is Better? 23 It's Progress.		2	Inventions, Progress updates		
24 What's It Made Of?		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					
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.				