

長野工業高等専門学校		開講年度	平成28年度 (2016年度)		授業科目	英語コミュニケーション・スキルA
科目基礎情報						
科目番号	0003		科目区分	一般 / 選択		
授業形態	授業		単位の種別と単位数	履修単位: 1		
開設学科	一般科		対象学年	5		
開設期	後期		週時間数	後期:2		
教科書/教材	Tech Talk Pre-Intermediate (Oxford University Press)					
担当教員	クレイトン					
到達目標						
Students will develop specialist language skills and the ability to communicate effectively through structured discussions relevant to their future careers.						
ルーブリック						
	理想的な到達レベルの目安		標準的な到達レベルの目安		未到達レベルの目安	
評価項目1						
評価項目2						
評価項目3						
学科の到達目標項目との関係						
産業システム工学プログラム						
教育方法等						
概要	The purpose of this course is to encourage students to build technology focused communication skills that enable them to communicate more confidently in their chosen fields.					
授業の進め方・方法	Lessons will be structured around class discussions and group work, along with reading and listening assignments.					
注意点	Grades are based on attendance, class participation and the completion of homework assignments (60%) and tests (40%). An average grade of 60% is required to pass this course.					
授業計画						
		週	授業内容		週ごとの到達目標	
後期	3rdQ	1週	Class Introduction		Getting to know each other	
		2週	1 What's the job?		Work vocabulary, Requests and offers	
		3週	2 Is that correct?		Measurements, Reporting problems	
		4週	3 What are the numbers?		Project planning, Comparisons	
		5週	4 How does it work?		Cause and effect, Checking	
		6週	5 What happened?		Explaining what happened	
		7週	6 Can you fix it?		Trouble shooting, Repairs	
		8週	Test A			
	4thQ	9週	7 I need some more information.		Questions, Numbers	
		10週	8 What should we do?		Explaining rules, Making things work	
		11週	9 Take care.		Safety hazards, Instructions	
		12週	10 What's it like?		Shapes, Classifying	
		13週	11 How do you do it?		Testing, Understanding instructions	
		14週	12 Watch out!		Warnings, Making suggestions	
		15週	Test B			
		16週	Review			
評価割合						
	試験 exma	小テストquiz	平常点 performance	レポートreports	その他others	合計
総合評価割合	40	0	0	40	20	100
配点allocation of marks	40	0	0	40	20	100