

八戸工業高等専門学校		開講年度	令和03年度 (2021年度)		授業科目	英語演習B (0073)	
科目基礎情報							
科目番号	4E08			科目区分	一般 / 必修		
授業形態	講義			単位の種別と単位数	学修単位: 1		
開設学科	産業システム工学科電気情報工学コース			対象学年	4		
開設期	後期			週時間数	1		
教科書/教材	『Let's Enjoy Science & Tech English』南雲堂. 『New Steps to Success in the TOEIC Test Grammar & Reading 450』松柏社						
担当教員	中村 雅徳						
到達目標							
Students will familiarize themselves with basic Science and Technology (S&T) in English. They will learn English writing styles and terminologies (CV, e-mail, and short abstract). Ultimately, students will be able to present basic S&T materials in English in the final stage of the course. The course will also cover the basic grammar to be learnt during the past 6 years in their English education. The course will additionally focus on the TOEIC exam preparation.							
ルーブリック							
	理想的な到達レベルの目安(優)			標準的な到達レベルの目安(良)		未到達レベルの目安(不可)	
評価項目1	Understand English writings and contexts well (80% of achievement); Able to provide good reading comprehension and presentations			Understand English writings and contexts fairly (60% of achievement); Able to provide adequate reading comprehension and presentations		Understand English writings and contexts poorly (50% of achievement); Fail to provide reading comprehension and presentations	
評価項目2							
評価項目3							
学科の到達目標項目との関係							
ディプロマポリシー DP6◎							
教育方法等							
概要	【開講学期】冬学期週2時間 Students will continue to familiarize themselves with basic Science and Technology (S&T) in English. They will read scientific materials in English, and learn to comprehend and discuss the materials in English. In addition, students will learn English writing styles and terminologies. Ultimately, students will be able to read and comprehend basic S&T materials more quickly and express their opinions more openly in English. The course will also focus on the TOEIC exam preparation.						
授業の進め方・方法	Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will read and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of 100 points (total score) will be valued as a passing grade.						
注意点	Before classes: Read textbook out loud and write down the points of contents in English. During classes: Active participation is important. After classes: Review what you have learned and explore further.						
授業の属性・履修上の区分							
<input checked="" type="checkbox"/> アクティブラーニング		<input type="checkbox"/> ICT 利用		<input checked="" type="checkbox"/> 遠隔授業対応		<input type="checkbox"/> 実務経験のある教員による授業	
授業計画							
		週	授業内容		週ごとの到達目標		
後期	3rdQ	1週	Introduction, Chapter 13 A Dangerous Gas / TOEIC Drill 25-26		接続詞Ⅱ		
		2週	Chapter 14 Urban Atmospheric Pollution / TOEIC Drill 27-28		仮定法		
		3週	Chapter 15 Minerals in the Sea / TOEIC Drill 29-31		関係詞		
		4週	Technical Writing (1) Curriculum Vitae / TOEIC Drill 32-33		英文履歴書の書き方、Discussion		
		5週	Technical Writing (2) E-mail / TOEIC Drill 34-35		英文メールの書き方、Discussion		
		6週	Technical Writing (3) Abstract / TOEIC Drill 36		研究要旨の書き方、Discussion		
		7週	Review		到達度試験に向けたまとめ		
		8週	Final Exam				
	4thQ	9週					
		10週					
		11週					
		12週					
		13週					
		14週					
		15週					
		16週					
モデルコアカリキュラムの学習内容と到達目標							
分類	分野	学習内容	学習内容の到達目標			到達レベル	授業週
評価割合							
	Examination	Presentation	Mutual evaluations	Behavior	Attitude	Homework and short test	合計
総合評価割合	70	0	0	0	10	20	100

基礎的能力	70	0	0	0	10	20	100
專門的能力	0	0	0	0	0	0	0
分野横断的能力	0	0	0	0	0	0	0