

鳥羽商船高等専門学校		開講年度	令和03年度 (2021年度)		授業科目	航海英語
科目基礎情報						
科目番号	0130		科目区分	専門 / コース選択		
授業形態	演習		単位の種別と単位数	学修単位: 2		
開設学科	商船学科		対象学年	5		
開設期	前期		週時間数	2		
教科書/教材	1・2級海技士 はじめての英語指南書（海文堂）, Passport 2, Passport 2 Workbook, 中学3年分の英語やりなおしワークノート					
担当教員	Woods David					
到達目標						
The purpose of this class is to learn and remember a variety of technical words and phrases used in the shipping industry, and to practice translating technical documents using previously learned grammar and aforementioned new vocabulary. As well, students will practice daily conversation and review basic grammar. These aspects will be useful to students in their future working lives.						
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	Can confidently use English and has mastered asking and answering questions. Can easily go to another country.		Can communicate in English but not smoothly. Could go abroad, but with some difficulties.		Unable to communicate well in English. Foreign travel would be very difficult.	
評価項目2	Can remember most of the technical English taught.		Can remember a lot of technical English with some gaps.		Can remember very little technical English.	
学科の到達目標項目との関係						
教育方法等						
概要	This class involves engaging in both technical, written English and everyday English for the purpose of communication. Emphasis is placed on both equally.					
授業の進め方・方法	【Instructor: Woods, David (Part-time Teaching Staff)】 Classes will begin with a short quiz based on the previous week's vocabulary, grammar, and any incidental points covered in class, and homework assignments will be fastidiously checked. Approximately half the class will focus on the practice of technical translation, and the other half on spoken English.					
注意点	Since there will be weekly quizzes, review at home will be absolutely necessary. Portfolio (ポートフォリオ) score refers to homework and will be strictly checked and recorded using the following criteria: All homework is completed on time: 20% Homework is forgotten 1 or 2 times: 16% Homework is forgotten 3 or 4 times: 12% Homework is forgotten 5 times: 8% Homework is forgotten more than 5 times: 4% Students who are absent from class will be given a reasonable amount of time to turn in their completed homework and not be penalized. After that, it will NOT be accepted.					
授業の属性・履修上の区分						
<input type="checkbox"/> アクティブラーニング		<input type="checkbox"/> ICT 利用		<input 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		
前期	1stQ	1週	Explain goals of the class. Technical English vocabulary and practice. Dealing with immigration matters.	Wh questions. Imperatives.		
		2週	Technical English vocabulary and practice. Asking about and understanding prices.	How much...? This / Those		
		3週	Technical English vocabulary and practice. Buying a train ticket.	Question forms. I'd like a ...		
		4週	Technical English vocabulary and practice. Dealing with hotel matters.	Could you... I'd like a...		
		5週	Technical English vocabulary and practice. Asking about local information.	Questions using "to be"		
		6週	Technical English vocabulary and practice. Dealing with rental procedures.	Questions with can and do.		
		7週	Mid-term test.			
	2ndQ	8週	Technical English vocabulary and practice. Politely disagreeing with people.	Wh- questions		
		9週	Technical English vocabulary and practice. Describing activities in the recent past.	Simple past. Wh- questions		
		10週	Technical English vocabulary and practice. Getting treatment for minor injuries.	Progressive past and simple past. Question forms.		
		11週	Technical English vocabulary and practice. Asking about unfamiliar food.	Question forms. I'd like a ...		
		12週	Technical English vocabulary and practice. Asking about tourist destinations.	Making suggestions. How about...? You could try...		
		13週	Technical English vocabulary and practice. Dealing with computer matters.	I want to... I need a... I'm trying to...		
		14週	Technical English vocabulary and practice. Ordering food for take out.	Question forms.		

		15週	Final Test				
		16週	Return final tests and check answers.				
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							
	試験	ポートフォリオ (課題提出)	相互評価	態度	ポートフォリオ	Quizzes	合計
総合評価割合	50	0	0	0	20	30	100
基礎的能力	50	0	0	0	20	30	100
専門的能力	0	0	0	0	0	0	0
分野横断的能力	0	0	0	0	0	0	0