

佐世保工業高等専門学校		開講年度	令和05年度 (2023年度)		授業科目	英会話
科目基礎情報						
科目番号	2M2540		科目区分	一般 / 必修		
授業形態	講義		単位の種別と単位数	履修単位: 1		
開設学科	機械工学科		対象学年	2		
開設期	通年		週時間数	前期:2 後期:2		
教科書/教材	Escape The Classroom (Perceptia Press; ISBN: 978-4939130-29-8)					
担当教員	ニコラス アンドリュウ・ケイン					
到達目標						
This course enables students to enhance their English communication skills through motivating activities that encourage problem-solving, lateral thinking, creativity and decision-making.						
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	
The confident use of basic spoken English	very good		average		not good	
the reinforcement of grammar and vocabulary previously studied	very good		average		not good	
Communication factors	high		average		low	
学科の到達目標項目との関係						
教育方法等						
概要	Students will strengthen their English conversation and communication skills. While using English, students will develop real world skills including problem-solving, observation, and decision making. If students work hard, they will be able to speak English more fluently, accurately, and with more confidence than they could at the beginning of the year.					
授業の進め方・方法	Students will spend much time in class working in teams to complete various missions in the textbook. Successful completion of activities requires creativity, logic, and teamwork.					
注意点	Students must be willing to learn and participate in class and should try to communicate with each other in English during the lesson. Students are expected to engage and prepare for each class through review/preview and are also required to meet all homework deadlines. Evaluation is as follows: Class participation (including course work and homework): 60%.. Tests (course review quizzes, mid-semester test and end-of-semester test): 40%.. Passing grade is 60% or higher.					
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 checked="" 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	
前期	1stQ	1週	Introductory Class		First time greetings. Class Orientation. Useful expressions.	
		2週	Mission 1: Enigma		Complete the mission.	
		3週	Mission 1: Enigma		Follow-up activities.	
		4週	Mission 2: Survive		Complete the mission.	
		5週	Mission 2: Survive		Follow-up activities.	
		6週	Mission 3: Clock		Complete the mission.	
		7週	Mission 4: Alien		Complete the mission.	
		8週	Mid-semester review test units 1-4		Review	
	2ndQ	9週	Mission 5: Play		Complete the mission.	
		10週	Mission 5: Play		Follow-up activities.	
		11週	Mission 6: Eat		Complete the mission.	
		12週	Mission 7: Character		Complete the mission.	
		13週	Mission 7: Character		Follow-up activities.	
		14週	Mission 8: Hero		Complete the mission.	
		15週	Mission 8: Hero		Follow-up activities.	
		16週	End-of-semester review test units 1-8		Review	
後期	3rdQ	1週	Mission 9: Alibi and/or Science Experiments		Students make groups and can understand the process of presentation.	
		2週	Mission 9: Alibi and/or Science Experiments		Students practice reading the scripts for the experiments.	
		3週	Mission 10:: Lab and/or Science Experiments		Science presentation.	
		4週	Mission 10:: Lab and/or Science Experiments		Science presentation.	
		5週	Mission 11: Luck		Science presentation.	
		6週	Mission 11: Luck		Follow-up activities.	
		7週	Mission 12: Explore		Complete the mission.	
		8週	Mid-semester review test units 9-11		Review	
	4thQ	9週	Mission 12: Explore		Follow-up activities.	
		10週	Mission 13: Numbers		Complete the mission.	
		11週	Mission 13: Numbers		Follow-up activities.	

		12週	Mission 14: Goal	Complete the mission.
		13週	Mission 14: Goal	Follow-up activities.
		14週	Mission 15: Exit	Complete the mission.
		15週	Mission 15: Exit	Follow-up activities.
		16週	End-of-semester test units 9-15	Review

評価割合							
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	試験	発表	相互評価	態度	ポートフォリオ	その他	合計
総合評価割合	40	0	0	60	0	0	100
基礎的能力	40	0	0	60	0	0	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