舞鶴	工業高等		開講年度 平成30年度 (2	 2018年度)	授	業科目		
科目基礎				-,		- I		
科目番号	~117110	0225		科目区分 専門 / 選掛		専門 / 選択	5	
授業形態					位数	学修単位:		
開設学科		電気情報		対象学年			<u>-</u>	
開設期		前期	X上于行	週時間数	2			
	I設期							
	.1/1							
担当教員		ナヤイク	ヌンニャ バンダーレ					
到達目標								
 Stude to lea learn be ab 	ents can ex rn how to about Info le to com	xpress then use a pers ormation Te municate id	nselves with 100 words per minute onal computer in English. echnology in English. leas using written English.					
ルーブリ	ノック							
			Ideal Level of Achievement (Very Good)	(Very Good) (Good)		ievement	Unacceptable Level of Achievement (Fail)	
Evaluatio	n 1		Students can express themselves with 100 words per minute.	Students can e themselves wit minute.	students can express hemselves with 70 words per ninute.		Students can express themselves with 30 words per minute.	
Evaluatio	n 2		Students can explain things related to computers in English well.	Students can e related to com well enough.	explain to puters	things in English	Students cannot explain things related to computers in English well.	
Evaluatio	n 3		Students can easily learn about Information Technology in a foreign language.	Students can s about Informa in a foreign lar	tion Te	chnology	Students cannot easily learn about Information Technology in a foreign language.	
Evaluatio			Excellent communicative abilities.	Fair communic	ative al	bilities.	Poor communicative abilities.	
学科の至]達目標]	項目との関	月係					
学習・教育	9到達度目	標 (E)						
教育方法	失等							
概要		The inst	tructor will use the textbook along wall terms in English related to Electric	vith printed mate al and Compute	erials to er Engir	help stud	lents learn vocabulary and	
授業の進め	め方・方法	The tea	cher will take attendance and use the students own study area.				tive application of the textbook	
their NIT The lear 50% eac 【Persor Jonathar Room: E Extention E-mail: j			s must bring their textbooks and materials to every class! They should read ahead in the text before on and review afterwards. Learners should actively think about how they can describe the content of I, Maizuru College studies in English. Current events and IT issues in the news should also be studied. ners will likely be evaluated based on a mid-term and end-of-semester test. Two tests will be worth the into Contact. In Kay 3-306					
授業計画	<u> </u>	囲	哲学内 容		油デル	· · · · · · · · · · · · · · · · · · ·		
	1	週	授業内容		1	の到達目標		
前期	1stQ	1週	Living with computers - Things we computer	can do on a	 Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English. be able to communicate ideas using written English. 			
		2週	A typical PC - Functions of a PC		Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English 4. be able to communicate ideas using written English.			
		3週	Types of Computer Systems - Lear various kinds of computer systems	 Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English. be able to communicate ideas using written English. 				
		4週	Input devices: type, click, and talk! with your computer	- Interacting	1. Students can express themselves with 100 words per minute 2. to learn how to use a personal computer in English. 3. learn about Information Technology in Englis 4. be able to communicate ideas using written English.			

	5週	Input devices: th cameras and wel	Input devices: the eyes of your PC - Digital video cameras and webcams			 Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English. be able to communicate ideas using written English. 				
	6週	Output devices:	printers - Types o	f printers	1. Students can words per minut 2. to learn how English. 3. learn about I 4. be able to co English.	e to use a p nformatio	personal co	mputer in		
	7週	Review and mid-	term examination							
	8週	Processing - Lear works	rning about how a	ı processor	1. Students can words per minut 2. to learn how English. 3. learn about I 4. be able to co English.	mputer in gy in English.				
	9週	Disks and drives storage devices	1. Students can express the words per minute 2. to learn how to use a penglish. 3. learn about Information 4. be able to communication English.					personal computer in an Technology in English.		
	10週	Health and safety using computers	y - How to remain and other electro	 Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English. be able to communicate ideas using written English. 						
	11週	Operating systen Software, operat user interface	ns and the GUI - ing system, and t	he graphical	1. Students can express themselves with 100 words per minute 2. to learn how to use a personal computer in English. 3. learn about Information Technology in English. 4. be able to communicate ideas using written English.					
2ndQ	12週	Word processing	Word processing - How to write well using English			Students can express themselves with 100 words per minute to learn how to use a personal computer in				
	13週	Spreadsheets and data bases - Using spreadsheets and databases Graphics and design - How to manufacture graphics using English			 Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English. be able to communicate ideas using written English. 					
	14週				 Students can express themselves with 100 words per minute to learn how to use a personal computer in English. learn about Information Technology in English. be able to communicate ideas using written English. 					
	15週	Review and end-	Review and end-of-term examination							
	16週									
		の学習内容と到達					T			
分類	分野	学習内容	学習内容の到達目	標			到達レベル			
基礎的能力 人文科学	<u>〔</u> ・社会 英語	英語運用能 力の基礎固 め	前1,前2,前 3,前4,前 5,前6,前 日常生活や身近な話題に関して、自分の意見や感想を基本的な表 現を用いて英語で話すことができる。 3 7,前8,前 9,前10,前 11,前12,前 13,前14,前 15							
評価割合	<u>'</u>	•					-			
	Examination	n Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	合	i †		
総合評価割合	100	0	0	0	0 0		10			
Basic Ability	100	0	0	0	0	0 100		00		
Technical Ability	0	0	0	0	0	0	0			
Auliicy										

	1					1	1
Interdisciplinar y Ability	0	0	0	0	0	0	0