科目基礎								I		
科目基礎		専門学校	開講年度	和02年度 (2	020年度)		業科目	英語 I	C	
	情報			,						
科目番号		0013			科目区分		一般 / 必			
授業形態		講義			単位の種別と	単位数	履修単位	: 1		
開設学科		物質工学	科		対象学年 1					
開設期		通年		週時間数	週時間数 1					
教科書/教林	材	1								
担当教員		土田 泰子								
到達目標										
達目標との ① Studen ② Studen ③ Studen)関連を以 ⁻ its should its should its should	下の表に示す acquire the acquire the acquire the	(B)と主体的に関わる。 : : basic skill of Design T : basic skill of Critical T : basic skill of Logical T : basic skill of commun	Thinking. 60% Thinking. 20% Thinking. 10%	(b3) (b3) (b3)	評価上の重	望 み付け,	各到達目 相	票と長岡高専の学習・教育到	
ルーブリ	<u> </u>	Im te	 関的な到達レベルの目安							
			的な到達レベルの日女 n use the basic			最低限の到達レベルの目安 I can roughly understand			未到達レベルの目安 I can not understand the	
① Design	Thinking	met Thir	hod of Design nking.	basic method of Design		the basi Design	c méthod Thinking.	l of	basic method of Design Thinking.	
② Critical	Thinking	met	n use the basic :hod of Critical nking.	basic method of Critical		the basi	I can roughly understand the basic method of Critical Thinking.		I can not understand the basic method of Critical Thinking.	
③ Logical	Thinking	met	n use the basic hod of Logical nking.	basic method of Logical th		the basi	I can roughly understand the basic method of Logical Thinking.		I can not understand the basic method of Logical Thinking.	
4 Communication I			n use the basic skill ommunication.	I can underst basic skill of communication		I can roughly understand the basic skill of communication.			I can not understand the basic skill of communication.	
学科の到	」達目標項	頁目との関	 係							
教育方法	 等									
概要		This is th	he course to improve s	students' abilit	y of Critical 1		Logical T	hinking, I	Design Thinking,	
【		Creativit	ativity, Cooperation and Communication.							
授業の進め	方・方法	Group w								
注意点		the busi 本科目は	ness world today.	施を予定してい	ヽたものである				cial contexts, they will English is a big plus in 症の拡大による緊急事態に	
授業計画	1									
		週	授業内容			週ごとの到達目標				
	1stQ	1週	Introduction, Find SD		essen	Students acquire the basic information of essential thinking.				
		2週	Logical thinking (1)			Students acquire the basic skill of logical thinking				
		3週	Critical thinking (1)			Students acquire the basic skill of critical think Students acquire the basic skill of design think				
		4週	Design thinking: Proje							
		5週	Design thinking: Proje					sic skill of design thinking		
前期		6週 7週	Design thinking: Projection Design thinking: Projection			Students acquire the basic skill of design thin Students acquire the basic skill of design thin				
					Students acquire the basic skill of design trilliking Students acquire the basic skill of logical and					
		8週	Logical and Critical thi			critical thinking.				
	2ndQ	9週	Logical thinking (2)				Students acquire the basic skill of logical thinking.			
		10週	Logical and Critical thinking (2)				Students acquire the basic skill of logical and critical thinking.			
		11週	Design thinking: Project I (4)				Students acquire the basic skill of design thinking.			
		12週	Design thinking: Project I (4)				Students acquire the basic skill of design thinking.			
		13週	Design thinking: Project I (6)				Students acquire the basic skill of design thinking. Students acquire the basic skill of design thinking.			
		14週	Design thinking: Project I (7)			Students acquire the basic skill of design thinking.				
		15週	Design thinking: Proje			Students acquire the basic skill of design thinki				
		16週	Review / Feedback			Students comprehend the basic information of essential thinking.				
	1					Students acquire the basic information of essential thinking.				
		1週	Introduction, Find SD	Gs (2)		essen	tial thinki	ng.	sic information of	
		1週	Introduction, Find SDO	Gs (2)		essen	tial thinki	ng.	sic information of sic skill of logical thinking.	
		2週	,	Gs (2)		essen Stude	tial thinki nts acqui	ng. re the ba		
谷 卸	3rd∩	2週 3週 4週	Logical thinking (3)			essen Stude Stude	tial thinki nts acqui nts acqui	ng. re the ba re the ba	sic skill of logical thinking.	
後期	3rdQ	2週 3週 4週 5週	Logical thinking (3) Critical thinking (2) Design thinking: Proje Design thinking: Proje	ect II (1)		essen Stude Stude Stude Stude	tial thinki nts acqui nts acqui nts acqui nts acqui	ng. re the ba	sic skill of logical thinking. sic skill of critical thinking sic skill of design thinking sic skill of design thinking	
後期	3rdQ	2週 3週 4週 5週 6週	Logical thinking (3) Critical thinking (2) Design thinking: Proje Design thinking: Proje Design thinking: Proje	ect II (1) ect II (2) ect II (3)		essen Stude Stude Stude Stude Stude Stude	tial thinki nts acqui nts acqui nts acqui nts acqui nts acqui	ng. re the ba	sic skill of logical thinking. sic skill of critical thinking sic skill of design thinking sic skill of design thinking sic skill of design thinking	
後期	3rdQ	2週 3週 4週 5週	Logical thinking (3) Critical thinking (2) Design thinking: Proje Design thinking: Proje	ect II (1) ect II (2) ect II (3)		essen Stude Stude Stude Stude Stude Stude Stude Stude	tial thinki nts acqui	ng. re the ba	sic skill of logical thinking. sic skill of critical thinking sic skill of design thinking sic skill of design thinking	

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		9週			al thinking (Students acquire			
		10			al thinking (Students acquire			
		113	_		<u> </u>			Students acquire the basic skill of design thinking.			
	4thQ	12	_	Design thinking: Pr		, ,		Students acquire the basic skill of design thinking			
	4thQ	13	_			Project II (6) Students acquire the basic skill of des					
		14	_	_		Project II (7) Students acquire the basic skill of					
		15	<u></u>	Design thinking: Pr							
		16	16週 R		Review / Feedback Students comprehend the essential thinking.					basic inforr	nation of
モデルコアカリキュラムの学習内容と到達目標											
分類	分類 分野				学習内容				到達レベル	授業週	
基礎的能力						日常生活や身近な話題に関して、毎分100語程度の速度ではっきりとした発音で話された内容から必要な情報を聞きとることができる。				3	後9
						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。					前1,前2,前 5,後9
					英語運用能	説明や物語などの文章を毎分100語程度の速度で聞き手に伝わるように音読ができる。					後3
	人文・社 科学	人文・社会 科学				平易な英語で書かれた文章を読み、その概要を把握し必要な情報 を読み取ることができる。					前11,後12
			英語			日常生活や身近な詞 100語程度のまとま	3	前4,後12			
						母国以外の言語や文化を理解しようとする姿勢をもち、実際の場面で積極的にコミュニケーションを図ることができる。					後12
						実際の場面や目的に応じて、基本的なコミュニケーション方略 (ジェスチャー、アイコンタクト)を適切に用いることができる。					
					 英語運用能 力向上のた	英語でのディスカッ 、教室内でのやり耳 きる。	3				
					めの学習	母国以外の言語や文 で英語で円滑なコミ	3				
評価割合											
	Examinatioin		Pre	esentation	Mutual evaluation	Attitude	Portfolio Others		合語	†	
総合評価割合		0		20		20	30	30	0	10	0
基礎的能力		0		10		10	15	15	0	50	
専門的能力		0		0		0	0	0	0	0	
分野横断的能力		0		10		10	15	15	0	50	