	山高等専	門学校	開講年度	平成30年度 (2	2018年度)	授第	美科目	毎事システ	ム工学特別研究 I	
科目基礎情報										
科目番号		0124		科目区分		専門 / 必修				
授業形態			実験・実習			位数	学修単位: 5			
開設学科					対象学年		専2			
開設期後期					週時間数 5					
教科書/教	材									
担当教員		栂 伸司,口	中谷 俊彦,水谷 淳之	2介,河合 雅司,経田	僚昭,山田 圭祐,山	本 桂一郎	18,保前 友高	5,向瀬 紀一郎	『,福留 研一	
到達目標	票									
		or and two y hod on the ability. Fos s and to pu	ears, students a special research ter the ability to blish research re	cquire the method theme related to t understand the re- sults at academic s	of literature sur he same maritin search plan, reso societies.	vey, exp ne syster earch m	perimental m under t ethod, and	l, theoretica he supervis d intermedia	l analysis method, or, and nurture the ate results of the	
ルーブリ	ノック		T田相のナンがいまし				土がいましょう			
			理想的な到達レ		標準的な到達レベルの目安			未到達レベ	100日安	
Evaluation item 1			consideration research them summarized, to logically const	the contents are ructed, and r problem solving	The views on the subjects of consideration in line with the research theme are summarized, the contents are logically constructed, and a hypothesis for problem solving can be established			It can be made a hypothesis for problem solving.		
Evaluation item 2			land make end	essed precisely ugh presentation nvey the intention se.	It can be made a presentation material to convey your intention to the audience.				nake a presentation convey my intention ence	
Evaluation item 3			It can be accurately expressed and can make enough research proposal to convey the intention to the audience.		It can be made a research proposal to convey the intention to the audience.			It can not proposal to the audi	be made a research convey the intention ence	
学科の到	引達目標項	目との関			'			1		
教育方法	法等									
概要		It enhan and sum	ces comprehensi mary on researc	ve research and de h, especially ability	evelopment capa to compile artic	abilities, cles and	including presentat	planning, m ion abilities	nethods, evaluation	
授業の進め方・方法		engineer carried o	order to foster comprehensive creative research and development capabilities related to maritime system agineering, active practice such as literature survey, theoretical analysis, experiment, discussion etc. is irried out under supervising teacher. The outcome will be discussed at the school's presentation. Through uch experiences, develop planning ability and presentation ability required as a technician.							
注意点		Evaluate over 60		e report meeting v	vith two faculty	member	s (chief a	nd sub-inve	stigators). Certified at	
授業計画	3									
		週	授業内容			週ごとσ)到達目標			
後期		1週	hesis Research I							
		2週	Thesis Research I							
		3週	Thesis Research I							
	2"40	4週	Thesis Research I							
	3rdQ	5週	Thesis Research I							
		6週	Thesis Research I							
		7週	Thesis Research I							
		8週	Thesis Research I							
		9週	Thesis Research I							
		10週	Thesis Research I							
		11週	Thesis Research I							
	444.0	12週	Thesis Research I							
	4thQ	13週	Thesis Research I							
		14週	Thesis Research I							
		15週	Thesis Research I							
	<u></u>									
モデルニ	<u></u>]アカリキ		学習内容と到達							
分類		分野	学習内容	学習内容の到達目標	票 票			到	達レベル 授業週	
評価割合	<u> </u>	•						,		
- 1 1mm H 1 F	試	————— 検	発表	相互評価	態度	ポート	フォリオ	その他	合計	
総合評価害		<i></i>	0	0	0	0	<i></i>	0	0	
基礎的能力 0			0	0	0	0		0	0	
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	
ルエバ央凹巾	ררייטיר		10	10	12	10		10		