群馬工業高等専門学校 開講年度 令和06年度 (2024年度) 授業科目 連携教育インターンシップ												
科目基礎	情報											
科目番号 13		132				科目区分 専門 / 必修						
授業形態実験・実習			習	<u> </u>			単位の種別と単位数 学修単位: 2			2		
開設学科環境工学専			専攻				対象学年		専1			
開設期後期							週時間数 2					
教科書/教			[2									
担当教員		友坂 秀之	2									
到達目標												
☐ Unders☐ Unders☐ Able to	tand the p tand the n deal with	nechanisms issues with	s, mea n socia	sures, valu I common s	es, etc. for ma sense as an en	ıking gine	ngineers in socie use of technolo er in a wide ran answering ques	ogy an ige of	d managing fields.	anisms for dealing with them. companies or institutions.		
ルーブリ	ーック											
			理想	的な到達し	ベルの目安		標準的な到達レイ	ベルの目	 ]安	未到達レベルの目安		
評価項目1				engineers in society, the nature of the issues, and the mechanisms for dealing with		Understand the practical problems experienced by engineers in society, the nature of the issues, and the mechanisms for dealing with them.			Inability to understand the practical problems experienced by engineers in society, the nature of the issues, and the mechanisms for dealing with them.			
評価項目2				tochnology and to operate as a			Understand the mechanisms, policies, values, etc. for utilizing technology and operating as a company or institution.			Inability to understand the mechanisms, policies, values, etc. for utilizing technology and operating as a company or institution.		
評価項目3				continuit sense, and be able to		Able to deal with issues with the common sense of society as an engineer in a wide range of general fields.			Failure to have social common sense as a broad and general engineer, and inability to deal with issues.			
評価項目4			his/	his/her own experience and		Able to appropriately report his/her own experience and answer questions.			Fails to adequately report his/her own experience and is unable to answer questions.			
学科の到	」達目標項	目との関	係									
教育方法	· 等											
As a general 概要 Students wor				ral rule, the practical training sites are companies, government offices, universities, etc. in Japan. work for a fixed period of time (four weeks) at the training site and learn engineering through ork under the guidance of the person in charge of the training site.								
授業の進め方・方法 quidance			s will conduct work experience related to the theme designated by the internship site under the of the internship site.  s will submit an internship journal and internship report.									
acc inte 注意点 edu Affe		accomm internsh educatio After the	e internship site is selected based on the internship site request form submitted by each student, while commodating each student's wishes as much as possible. However, there may be cases where the ernship site must be chosen differently from the student's own wishes, taking into consideration ucational effects and the wishes of the host company. For the internship, students are required to present their work experience and answer questions at an ernship debriefing session attended by all students to receive credit.									
授業の属	性・履修	上の区分										
□ アクティブラーニング		ング	□ ICT 利用		□ 遠隔授業対応			☑ 実務経験のある教員による授業				
授業計画	Ī											
37 47 1 47 1 1		週	授業内	 容				週ごと	 の到達目標			
	3rdQ		Theme	hemes specified by the practicum			site	Under the guidance of the internship site, the student will gain work experience related to the theme designated by the internship site. Submit an internship journal and internship report.				
		2週										
		3週										
		4週										
		5週										
		6週										
後期		7週										
		8週										
	4thQ	9週										
		10週										
		11週										
		12週										
		13週										
		14週										
		15週										
	I	16调										

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		発表	相互評価	態度	ポートフォリオ その他		合語	合計			
総合評価割合	0		0	0	0	0	100	10	0			
基礎的能力 0			0	0	0	0	0	0				
専門的能力	能力 0		0	0	0	0	100	10	0			
分野横断的能力	0		0	0	0	0	0	0				