

● **本科卒業者数** Regular Courses Graduates

学科 Department	年度 Academic Year							累計 Accumulated
	H29 2017	H30 2018	R1 2019	R2 2020	R3 2021	R4 2022		
ソーシャルデザイン工学 Department of Social Design Engineering	0	0	0	138	156	123	417	
機械工学 Department of Mechanical Engineering	38	32	37	1	0	0	1,815	
電気工学 Department of Electrical Engineering 電気情報工学 Department of Electrical Engineering and Information Science	34	25	31	6	0	0	1,985	
物質工学 Department of Materials Science and Engineering	40	25	40	1	0	0	1,850	
環境都市デザイン工学 Department of Environmental Civil Engineering and Architectural	39	38	47	0	1	0	1,779	
計 Total	151	120	155	146	157	123	7,846	

● **専攻科修了者数** Advanced Courses Graduates

学科 Department	年度 Academic Year							累計 Accumulated
	H29 2017	H30 2018	R1 2019	R2 2020	R3 2021	R4 2022		
ソーシャルデザイン工学専攻 Social Design Engineering	0	0	0	0	0	14	14	
機械・電気工学専攻 Mechanical and Electrical Engineering	9	6	7	3	14	0	210	
物質工学専攻 Materials Science and Engineering	4	3	2	5	4	0	100	
建設工学専攻 Civil Engineering	6	13	4	10	7	0	120	
計 Total	19	22	13	18	25	14	444	

● **就職・進学状況** Career Options of Graduates (in Academic Year 2022)

本科 Regular Courses

(令和4年度)

学科 Department	区分 Label	卒業生数 Number of Graduates	進路内訳 Career Option			求人倍率 (B/A) Jobs-to-Applicants Ratio	求人内訳 Job Offers		地域別就職状況 Place of Employment by Region				
			就職 (A) Employed	進学 Higher Education	その他 Other		会社数 Number of Employers	求人数 (B) Number of Jobs	京浜 Keihin	中京 Chukyo	京阪神 Keihanshin	県内 within Kochi Prefecture	その他 Other
ソーシャルデザイン工学エネルギー・環境コース Department of Social Design Engineering, Energy and Environment Course		41	34	4	3	37.5	1,275	1,275	9	1	11	2	11
ソーシャルデザイン工学ロボティクスコース Department of Social Design Engineering, Robotics Course		14	8	6	0	141.8	1,134	1,134	0	2	2	2	2
ソーシャルデザイン工学情報セキュリティコース Department of Social Design Engineering, Information Security Course		20	12	5	4	69.2	830	830	6	1	3	1	1
ソーシャルデザイン工学まちづくり・防災コース Department of Social Design Engineering, Civil Engineering, Architecture and Disaster Prevention Course		31	14	16	1	56.4	789	789	6	0	3	2	3
ソーシャルデザイン工学新素材・生命コース Department of Social Design Engineering, Material and Biotechnology Course		17	11	6	0	65.3	718	718	4	0	4	1	2
計 Total		123	79	37	8	60.1	4,746	4,746	25	4	23	8	19

専攻科 Advanced Courses

(令和4年度)

学科 Department	区分 Label	修了生数 Total number of Graduates	進路内訳 Career Option			求人倍率 (B/A) Jobs-to-Applicants Ratio	求人内訳 Job Offers		地域別就職状況 Place of Employment by Region				
			就職 (A) Employed	進学 Higher Education	その他 Other		会社数 Number of Employers	求人数 (B) Number of Jobs	京浜 Keihin	中京 Chukyo	京阪神 Keihanshin	県内 within Kochi Prefecture	その他 Other
ソーシャルデザイン工学専攻 Social Design Engineering		14	12	2	0	283.8	3,406	3,406	4	1	2	3	2

● **就職・進学者数の推移** Career Options of Graduates by Year

本科 Regular Courses

学科等 Department	年度 Academic Year	進路 Career Option	H29	H30	R1	R2	R3	備考 Remarks
			2017	2018	2019	2020	2021	
電気情報工学 Department of Electrical Engineering and Information Science	就職 Employed	22	19	14	5	0	電気工学 Former Dept of Electrical Engineering included.	
	進学 Higher Education	12	6	17	0	0		
機械工学 Department of Mechanical Engineering	就職 Employed	33	26	27	1	0		
	進学 Higher Education	5	6	10	0	0		
環境都市デザイン工学 Department of Environmental Civil Engineering and Architectural	就職 Employed	28	21	29	0	1	土木工学 建設システム工学 Former Dept of Civil Engineering and Dept of Civil Systems Engineering included.	
	進学 Higher Education	10	15	16	0	0		
物質工学 Department of Materials Science and Engineering	就職 Employed	28	16	32	0	0	工業化学科 Former Dept of Industrial Chemistry included.	
	進学 Higher Education	12	9	8	0	0		
計 Total	就職 Employed	111	82	102	6	1		
	進学 Higher Education	39	36	51	0	0		

学科等 Department	年度 Academic Year	進路 Career Option	R2	R3	R4
			2020	2021	2022
ソーシャルデザイン工学エネルギー・環境コース Department of Social Design Engineering, Energy and Environment Course	就職 Employed	13	15	34	
	進学 Higher Education	2	6	4	
ソーシャルデザイン工学ロボティクスコース Department of Social Design Engineering, Robotics Course	就職 Employed	13	19	8	
	進学 Higher Education	9	9	6	
ソーシャルデザイン工学情報セキュリティコース Department of Social Design Engineering, Information Security Course	就職 Employed	18	23	12	
	進学 Higher Education	3	4	5	
ソーシャルデザイン工学まちづくり・防災コース Department of Social Design Engineering, Civil Engineering, Architecture and Disaster Prevention Course	就職 Employed	15	27	14	
	進学 Higher Education	20	17	16	
ソーシャルデザイン工学新素材・生命コース Department of Social Design Engineering, Material and Biotechnology Course	就職 Employed	29	23	11	
	進学 Higher Education	8	8	6	
計 Total	就職 Employed	88	107	79	
	進学 Higher Education	42	44	37	

専攻科 Advanced Courses

学科等 Department	年度 Academic Year	進路 Career Option	H25	H26	H27	H28	H29	H30	R1	R2	R3	R4
			2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
機械・電気工学専攻 Mechanical and Electrical Engineering	就職 Employed	2	6	4	3	5	4	5	2	7	0	
	進学 Higher Education	5	9	6	6	4	2	2	1	6	0	
物質工学専攻 Materials Science and Engineering	就職 Employed	2	4	4	3	0	1	2	4	3	0	
	進学 Higher Education	1	0	2	0	3	2	0	0	1	0	
建設工学専攻 Civil Engineering	就職 Employed	4	2	6	2	6	12	4	6	4	0	
	進学 Higher Education	2	1	0	2	0	1	0	3	3	0	
ソーシャルデザイン工学専攻 Social Design Engineering	就職 Employed	0	0	0	0	0	0	0	0	0	12	
	進学 Higher Education	0	0	0	0	0	0	0	0	0	2	
計 Total	就職 Employed	8	12	14	8	11	17	11	12	14	12	
	進学 Higher Education	8	10	8	8	7	5	2	4	10	2	