

Track situation (Fiscal Year 2017 : As of May 1, 2018)

		Number of graduates	Finding employment		Admission		Job offer		Job offering ratio
			Applicant	candidate	Applicant	Successful candidate	By department	No discipline	
Department	Dept. of Art & Design	32	24	24	8	8	108	342	8.06
	Dept. of Electrical Engineering	24	21	21	3	3	588		32.07
	Dept. of Mechanical & Electronic Engineering	33	23	23	9	9	580		28.93
	Dept. of Computer Science & Technology	40	24	24	12	12	406		20.48
	total	129	92	92	32	32	1682	342	22.00
Major	Advanced Course of Production System Engineering	11	4	4	7	7	636		159.00
grand total		140	96	96	39	39	2318	342	27.71

Career destination (Fiscal Year 2017 : As of May 1, 2018)

		a	b												c							
			d	e	f	g	h	i	j	k	l	m	n	o	p	q		r		w	x	y
			s	t	u	v																
①	②	32	2	11	0	0	0	1	7	0	0	1	0	2	24	—	—	1	6	—	1	8
	③	24	1	11	0	2	2	0	1	0	3	0	1	0	21	—	—	0	1	2	0	3
	④	33	1	17	2	1	1	1	0	0	0	0	0	0	23	—	—	0	3	6	0	9
	⑤	40	0	2	0	18	0	0	2	0	2	0	0	0	24	—	—	6	4	2	0	12
	⑥	129	4	41	2	21	3	2	10	0	5	1	1	2	92	—	—	7	14	10	1	32
⑦	⑧	11	0	2	0	2	0	0	0	0	0	0	0	4	3	4	—	—	—	—	7	
⑨		140	4	43	2	23	3	2	10	0	5	1	1	2	96	3	4	7	14	10	1	39

①Department ②Dept. of Art & Design ③Dept. of Electrical Engineering ④Dept. of Mechanical & Electronic Engineering ⑤Dept. of Computer Science & Technology ⑥total ⑦Major ⑧Advanced Course of Production System Engineering ⑨grand total

a) Number of graduates b)Number of in-service employees by type of industry c) Number of successful applicants for going to university d) Construction industry e) Manufacturing industry f) Electricity, gas, water supply g) Telecommunications h)transportation i) Wholesale · Retail j) Specialized / technical services · academic research k) Entertainment and living services l) service m) Public service n) real estate o) Other p)total q) Graduate school r)College faculties s)National public t) private u)National public v) private w)Major x)Study abroad / vocational school y)total