## Career path status list in 2022

	As	of Ma	v 1. 2	2023
--	----	-------	--------	------

Faculties		Engine	ering		Ar	rt	Computer and Information Sciences		logy and Life ences	Pharmaceutical Sciences	T. ( 1
Department	Mechanical Engineering	Nanoscience	Architecture	Aerospace Systems Engineering	Fine Arts	Design	Computer and Information Sciences	Applied Microbial Technology	Applied Life Sciences	Pharmaceutical Sciences	Total
Number of graduates	88	54	84	89	22	40	143	79	100	107	806
Number of students advancing to graduate school	11	14	14	0	7	0	11	11	19	2	89
Number of students enrolled in foreign schools, etc.	1	0	1	24	1	0	3	3	4	11	48
Number of graduates who are employed	75	39	67	63	9	30	114	58	71	93	619
The employment rate among graduates *	98.7%	97.5%	97.1%	96.9%	64.3%	75.0%	88.4%	89.2%	92.2%	98.9%	92.5%
Post graduation, learning opportunities, others	1	1	2	2	5	10	15	7	6	1	50

Graduate School	Engineering (Master's Course/Doctoral Course)	Art (Master's Course/Doctoral Course)	Pharmaceutical Sciences (Doctoral Course)	Total	
Number of graduates	56	10	1	67	
Number of students advancing to post-doctorate	3	1	0	4	
Number of students enrolled in foreign schools, etc.	0	0	0	0	<objective educational="" indicators="" of="" quality=""></objective>
Number of graduates who are employed	51	7	1	59	<u>* The employment rate among graduates</u>
The employment rate among graduates <b>*</b>	96.2%	77.8%	100.0%	93.7%	Employed / (Graduates (minus) Students advancing to graduate school (munus) Students
Post graduation, learning opportunities, others	2	2	0	4	enrolled in foreign schools, etc)