

Kyoto Institute of Technology

Academic Fields	School of Science and Technology		Graduate School of Science and Technology	
			Master's Programs	Doctoral Programs
Applied Biology	Applied Biology	Regional Revitalization Tech Program (Tech Program)	Applied Biology	Biotechnology
Materials Science	Applied Chemistry		Innovative Materials	Materials Chemistry
			Material's Properties Control	
			Materials Synthesis	
			Functional Chemistry	
Engineering Design	Electronics		Electronics	Electronics
	Information Science		Information Science	Engineering Design
	Mechanical Engineering		Mechanophysics	
Design	Design and Architecture		Mechanodesign	Design
			Design	
		Architecture	Architecture	
Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture				
Fiber Science and Engineering		Advanced Fibro-Science	Advanced Fibro-Science	
		Biobased Materials Science	Biobased Materials Science	
Arts and Sciences	Languages, mathematics, physics and humanities subjects			

Academic Staff	
Faculty	Applied Biology
	Materials Science and Engineering
	Molecular Chemistry and Engineering
	Electrical Engineering and Electronics
	Mechanical Engineering
	Information and Human Sciences
	Fiber Science and Engineering
	Design and Architecture
	Arts and Sciences

Research Collaboration	Research Collaboration Office
Center for Industry-Academia-Government Collaboration	Intellectual Property Strategy Office
	Recurrent Education Promotion Office

Strategic Hubs	KYOTO Design Lab
Center for the Possible Futures	Kyoto Lab for a Greener Future
	Materials Innovation Lab
	Biomedical Research Center
	Center for Fiber and Textile Science

Community Outreach
Center for Community Promotion

Institutes for Foundational Education and Research	University Library
	Museum and Archives
	Center for Information Science
	Center for Environmental Science
	Center for Open Access Facilities
	Isotope Laboratory
	Educational Program Center
	Student Support Center
	Admission Center
	International Center
	Health Care Service Center
Center for Accessibility and Communication Assistance	

Advanced Technology Center
----------------------------