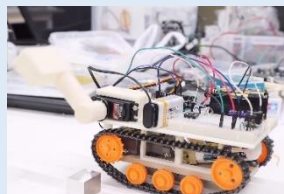


Master's Course

➤ Program in Mechanical Engineering

- ✓ Advanced Mechanical Engineering Course
- ✓ Transdisciplinary Mechanical System Course
 - ◇ The academic disciplines of mechanical engineering majors are extremely wide-ranging and highly specialized. Today, as technology advances, the scope of mechanical engineers is expanding. Our program enables you to acquire sufficient basic academic skills so that you can be a mechanical engineer with advanced development capability as well as creativity.



➤ Program in Electrical Engineering

- ✓ Electronic and Electrical System Course
- ✓ Applied Informatics Course
 - ◇ The fields of electricity, electronics and information technology are now becoming more and more sophisticated and require highly skilled and highly specialized engineers. To meet these social demands, our program provides you with the best opportunities to acquire sufficient basic academic as well as advanced application skills in the field of electrical engineering.



➤ Program in Civil and Architectural Engineering

- ✓ Sustainable Civil Engineering and Disaster Prevention Engineering Course
- ✓ Urban and Environmental Design Course
- ✓ Welfare Living Environment Course
- ✓ Comprehensive Architecture Technology Course
- ✓ Architecture Design / Planning Course
 - ◇ The Program in Civil Engineering and Architecture, in harmony with the human society and its environment we aim to develop human resources with advanced specialized skills who can appropriately deal with various problems.



A new entrance examination category was introduced from last year.

“Special exam for international students from **partner universities** “

Submission deadline of application forms: August 28, 2024

Check the website for details. https://www.kokushikan.ac.jp/research/IC/2024_International_Prospectus/html5.html

E-mail: groff1@kokushikan.ac.jp

List of courses and supervisors (2025)

Program in Mechanical Engineering (Master's Course)	
機械工学専攻 (修士課程)	
Advanced Mechanical Engineering Course 先進機械工学コース	OTAKA Toshio
	OHASHI Takahiro
	SATO Kimitoshi
	TOGASHI Shigenori
	MOFIDI Tabatabaei Hamed
Mechanical Fusion System Course Transdisciplinary Mechanical System Course	JINNO Makoto
	HORII Hirosuke
	YAMAGUCHI Kyohei
Program in Electrical Engineering (Master's Course)	
電気工学専攻 (修士課程)	
Electronic and Electrical System Course 電子電気システムコース	NIKAWA Yoshio
	ODAI Kei
	OURA Kunihiko
Applied Informatics Course 応用情報学コース	JIGAMI Hirofumi
	KUKI Takao
	NAKAJIMA Shinya
	NAKAMURA Yoshiyuki
	OHYA Takao
	SAKAI Heisuke
	TAKAHASHI Yukio
WADA Tadashi	
Program in Civil and Architectural Engineering (Master's Course)	
建設工学専攻 (修士課程)	
Course in Sustainable Civil Engineering and Disaster Prevention Engineering 構造・防災・サステナブルコース	HASHIMOTO Takao
	INUI Mutsuko
	TSUNO Kazuhiro
Course in Urban and Environmental Design まちづくり環境コース	NAGOE Atsushi
	NIJ Akiyoshi
	NISHIMURA Akihiko
	YAMASAKA Masoshige
Comprehensive Architecture Technology Course 建設総合技術コース	ASABUKI Kanako
	HARA Eiji
	YOKOUCHI Hajime
Welfare Living Environment Course 福祉住環境コース	TANAKA Chilose
	TERAUCHI Yoshinori
Architecture Design / Planning Course 環境デザイン・計画コース	MINAMI Yosuihiro
	OI Tetsuya