

海洋科学技術特別講義 II/IV Advanced Topics for Fisheries and Marine and Science II/IV (2018)

教室 Class room : 越中島会館 2階 TV会議室 TV Confetence room, 2nd Floor, Etchujima Kaikan Building
 回数 Number of Times : 品川7回、越中島7回、学生発表1回(合同で1.5時間) Shinagawa 7, Etchujima 7, Student Presentation 1
 学生発表 Student Presentation : 12月26日(水)5限(品川・越中島) 26 Decembr, 2018 (Shinagawa・Etchujima)

Date	Time	Lecturer	Name	Department	e-mail	Title	Key Words
2018/12/26	Fifth hr. (16:20-17:50)	学生発表	Student Presentation	※品川と合同開催			
2019/1/10	Fifth hr. (16:20-17:50)	竹縄 知之	Tomohiro Takenawa	Department of Logistics and Information Engineering	takenawa@kaivodai.ac.jp	Implementation of numerical methods for ordinary differential equations	Runge-Kutta methods, Excel, Python
2019/1/11	Third hr. (13:00-14:30)	内野 明子	Akiko Uchino	Department of Maritime Systems Engineering	uchino@kaivodai.ac.jp	Required Competency for Safe Navigation	Safe navigation, Environment, Required competency, Human factor, Team management
2019/1/11	Fourth hr. (14:40-16:10)	松本 洋平	Youhei Matsumoto	Department of Maritime Systems Engineering	matumoto@kaivodai.ac.jp	An Introduction to Field Programmable Gate Arrays	Integrated Circuit, Programmable Logic, Hardware Description Laguage, Computer Aided Design
2019/1/11	Fifth hr. (16:20-17:50)	関口 美保	Miho Sekiguchi	Department of Marine Electronics and Mechanical Engineering	miho@kaivodai.ac.jp	Atmospheric radiation and climate change	atmospheric radiation, climate change, global warming, radiation budget, radiative forcing
2019/1/25	Third hr. (13:00-14:30)	生天目 知美	Tomomi Nabatame	Department of Logistics and Information Engineering	tnabat0@kaivodai.ac.jp	Communication Style and Politeness in Japanese Conversation	communication style, politenes theory, face, positive politeness, negative politeness
2019/1/25	Fourth hr. (14:40-16:10)	小池 雅和	Masakazu Koike	Department of Marine Electronics and Mechanical Engineering	mkoike0@kaivodai.ac.jp	Vibration Control for Pneumatic Isolation Table with Feedforward Control Input	Pneumatic isolation table, Discrete-valued input, Feedforward control, Offset
2019/1/25	Fifth hr. (16:20-17:50)	吉岡 諭	Satoshi Yoshioka	Department of Marine Electronics and Mechanical Engineering	yoshioka@kaivodai.ac.jp	Computer Simulations in Science and Engineering	computer simulation, computational physics, high-performance computing, computational fluid dynamics

※合同セミナーとして参加(登録)する場合は、教員へその旨を伝えてください
 Please tell the instructors when you register at an Advance seminar of Specialization.