Course Title	Exercise in Data Science			
Department/Course		Graduate School of Marine Science and Technology Master's Course		
Category/Spacializations	Graduate School Subjects>, <other courses'="" subjects=""></other>			
Year Offered	1st Class 10			
Required or Elective	elective	Credit	1	
Semester	Intensive Course	Course Type		
Day/Period	INTENSIVE	Lecture Room	Others	
Chief Instructor	Furuya Tadasuke			
Instructors	Furuya Tadasuke			
Theme & Objects	Acquire data handling and analysis techniques through exercises using actual data in various fields of oceanography.			
Learning Outcomes	Understand data science methods in various fields of oceanography.			
Styles of Class	combination: in-person classes/online (real-time/on-demand)			
Course Contents	<ol> <li>Usage of Computers in the AI center (Furuya: 1 lecture)</li> <li>(2) Case study exercise on analysis of genome information of marine species (Kondo (Hidehiro), Hirono, Koiwai: 4 lectures)</li> <li>(3) Case study exercise on ocean observation (TBA: 3 lectures)</li> <li>(4) Case study exercise on smart fisheries (Shiode, Amakasu, TBA: 1 lecture for each)</li> <li>(5) Case study exercise on food products (Hagiwara: 4 lectures)</li> </ol>			
Prerequisites	Must have earned (or be in the process of earning) credits for "Artificial Intelligence and Machine Learning" and "Deep Learning"			
Textbook / References	None			
Preparation & Review	Prior study and work on assignments specified in the lecture.			
Assessment and Examinations	Participation in each exercise and submitted assignments will be evaluated			
Evaluation Criteria	The criterion for passing the course is a good understanding of the methodology of each exercise			
Teaching activities & methods				
Instructor Contact Information	For each class: contact to each lecturer For the whole course: Tomoyuki Takenawa: takenawa@kaiyodai's address or the office of the Marine AI program			
Other Information	Classes are scheduled mostly in late September. Please keep your schedule free as much as possible. If there are many applicants, students of WISE program may be given priority. (Even if you meet the course requirements, you may not be able to take the course.)			
URL				
Code				
Teaching Language				
Workload Calculation				
Related Degree Awarding Policy	https://www.kaiyodai.ac.jp/student/syllabus/curriculum-map.html			
Relation to SDGs	4 Quality education 9 Industry, innovation and infrastructure			