Course Title	Data Engineering		
Department/Course	Graduate School of Marine Science and Technology Master's Course		
Category/Spacializations	⟨Graduate School Subjects⟩, ⟨Other Courses' Subjects⟩		
Year Offered	1st	Class	10
Required or Elective	elective	Credit	2
Semester	Second Semester	Course Type	
Day/Period	WED2	Lecture Room	
Chief Instructor	Hyodo Tetsuro		
Instructors	Hyodo Tetsuro		
Theme & Objects	Learning actual big data analyses.		
Learning Outcomes	Learning many actual big data projects such as probe data, mobile phone, genome editing, POS		
Styles of Class	online classes (real-time) *This class will start from the first week on October.*		
Course Contents	Please refer to the Japanese page, because this class is in Japanese.		
Prerequisites			
Textbook / References			
Preparation & Review	Please refer to the Japanese page, because this class is in Japanese.		
Assessment and Examinations	Please refer to the Japanese page, because this class is in Japanese.		
Evaluation Criteria	Please refer to the Japanese page, because this class is in Japanese.		
Teaching activities & methods			
Instructor Contact Information	By e-mail.		
Other Information			
URL			
Code			
Teaching Language			
Workload Calculation			
Related Degree Awarding Policy			
Relation to SDGs	11 Sustainable cities and communities 12 Responsible consumption and production 13 Climate action		