

Course name	Introduction to Method of Disability Sciences
Course Number	CE11101
Credits	2.0
Year	2
Term, Weekday and Period	Spr. AB Mon 3,4
Instructor	Shinji OKAZAKI, Toru MORICHI, Noriko OKA, Toshibumi KAKIZAWA, Fumiyuki NORO, Tsuneeo HARASHIMA, Masaru NAGAWA,, Hitoshi DAIROKU, and Shigeki SONOYAMA
Course overview	The course will lecture the basic knowledge and skills related to the disability science research.
Remarks	Students are requested to take this course together with the Practical Work in Disability Sciences.
Teaching method	Lecture
Attainment target	Student will obtain the basic understanding and knowledge on research methods and techniques in disability sciences.
Teaching schedule	Days 1-2: Orientation - research ethics and how to write a report Days 3-4: Literature research method Days 5-6: Information collection method Days 7-8: Visual function evaluation method Days 9-10: Auditory function evaluation method Days 11-12: Psychological evaluation method Days 13-15: Research method Days 16-17: Physiological psychology experimental research method Days 18-20: Single-case study method
Course conditions	
Evaluation	Evaluation based on the results of attendance record and report
Homework	For better understanding, students are requested to review the class and actively work on assignment report.
Text Book	
Reference	
Office hours	
Expectation for student	Students are expected to obtain the knowledge on a variety of research methods and evaluation methods for disabilities.
Keywords	