Course name	Basic Lecture on Applied Behavior Analysis
Course Number	CE28091
Credits	1.0
Year	2
Term, Weekday and Period	Spr AB Fri 1
Instructor	Shigeki SONOYAMA
Course overview	The course will enable students to learn the principles and basic techniques of the applied behavior analysis and the associated consideration in applying it to children with developmental disabilities.
Remarks	
Teaching method	Lecture
Attainment target	Students will be able to describe basic principles and methods of the applied behavior analysis.
Teaching schedule	Day 1: Definitions and theoretical background of the applied behavior analysis Day 2: Observation and recording methods of behavior Day 3: Measurement and graphing of behavior Day 4: Principles and applications of reinforcement Day 5: Principles and applications of extinction Day 6: Principles and applications of punishment Day 7: Stimulus control (discrimination and generalization) and application Day 8: Respondent conditioning and application Day 9: Applied behavior analysis and ethics Day 10: Current status and issues of the applied behavior analysis in education and welfare Semester final examination
Course conditions	
Evaluation	Evaluation based on the results of attendance record and semester final examination, which is available only for students who attended more than 2/3 number of lecture days.
Homework	
Text Book	
Reference	
Office hours	
Expectation for student	 Students are expected to prepare for the class by reading reference sections of text book and reference materials in advance. They should also review the class by doing the exercise at the end of each section. The principles and techniques covered in this course might be new to students. So, they are encouraged to ask questions, if any, without hesitation.
Keywords	