Course name	Psychology of Deafness
Course Number	CE21081
Credits	1.0
Year	2
Term, Weekday and Period	Fall AB Thu 5
Instructor	Inho CHUNG
Course overview	This course focuses on basic knowledge about the psychological development of children with hearing loss. From the aspect of the interaction between children with hearing loss and social environment, the development of children with hearing loss will be discussed in order to improve understanding.
Remarks	
Teaching method	Lecture
Attainment target	Along with the concept of Deaf and Hard of Hearing, the development of children with hearing loss in the social environment and will be able to logically describe the problems in development of children with hearing loss.
Teaching schedule	Day 1: Introduction to the development children with hearing loss Day 2: Cognition (intelligence) development of Deaf and Hard of Hearing Day 3: Concept formation of Deaf and Hard of Hearing Day 4: Memory strategy of Deaf and Hard of Hearing Day 5: Language development of Deaf and Hard of Hearing Day 6: Reading and writing development of Deaf and Hard of Hearing Day 7: Emotional development of Deaf and Hard of Hearing Day 8: Social development of Deaf and Hard of Hearing Day 9: Disability acceptance of Deaf and Hard of Hearing Day 10: Deaf culture
Course conditions	The student participating in teaching practice at this time does not permit attendance.
Evaluation	The evaluation will be based on the results of the semester final examination, reporting assignments and attendance record (40% by examination, 30% by report, and 30% by attendance)
Homework	
Text Book	Marschark, M. (1993) Psychological Development of Deaf Children. Oxford University Press. Marscharks, M., & Spencer, P. E. (2011) The Oxford Handbook of Deaf Studies, Language, and Educrtion. Oxford University Press.
Reference	
Office hours	11:40-12:30
Expectation for student	It is preferable that students have basic knowledge of child development in advance.
Keywords	Development, Deaf and Hard of Hearing , children