

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
ADVANCED STUDIES in NEUROGENIC MOTOR SPEECH DISORDERS (DYSARTHRIA and APRAXIA)	DKTY1265480	Spring Semester	2+2	3	6
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	Second Cycle (Master's Degree)				
Course Type	Elective				
Course Coordinator	Prof.Dr. Saime Seyhun TOPBAŞ				
Name of Lecturer(s)	Prof.Dr. Saime Seyhun TOPBAŞ				
Assistant(s)					
Aim	To examine current research and applications in adult and paediatric motor speech disorders				
Course Content	This course contains; Etiology and classification of motor speech disorders,Current assessment approaches in motor speech disorders,Behavioural assessment of motor speech disorders,Acoustic analysis in motor speech disorders, current developments,Current therapy approaches in motor speech disorders,Intervention in paediatric dysarthria, current approaches,Evaluation in paediatric dysarthria, current approaches,Current assessment and therapy methods in childhood apraxia.				
Course Learning Outcomes				Teaching Methods	Assessment Methods
Teaching Methods					
Assessment Methods					
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Etiology and classification of motor speech disorders				
2	Current assessment approaches in motor speech disorders				
3	Behavioural assessment of motor speech disorders				
4	Acoustic analysis in motor speech disorders, current developments				
5	Current therapy approaches in motor speech disorders				
6	Intervention in paediatric dysarthria, current approaches				
7	Evaluation in paediatric dysarthria, current approaches				
8	Current assessment and therapy methods in childhood apraxia				
Evaluation Methods		Weight(%)			
Midterm Exam		50			
General Exam		50			

Resources
Motor Speech Disorders: Substrates, Differential Diagnosis, and Management, Joseph R. Duffy, Mosby, 3. Baskı (Ekim 24, 2012)