

# **CSD**Master of Science in Communication **Sciences and Disorders**

Childhood Language Center

The MS in CSD prepares future Speech-Language Pathologists for clinical or supervisory positions, including health care and school settings. Graduates are versed in the assessment and treatment of persons with developmental or acquired communication disorders.

Successful completion of the two year, full-time CSD program qualifies a graduate to apply for the California CTC Speech-Language Pathology Services Credential, the California Speech-Language Pathology license, and the National Certificate of Clinical Competence (CCC) from the American Speech-Language Hearing Association.



National Student Chapter Award



Adult Learning Lab for persons with stroke



Examining a voice client

The Master of Science in Communication Sciences and Disorders program in speech-language pathology at Chapman University is accredited by the Council on Academic Accreditation in Audiology and Speech-Language Pathology of the American Speech-Language-Hearing Association, 2200 Research Boulevard, #310, Rockville, MD 20850, (800) 498-2071 or (301) 296-5700.

## Master of Science in Communication Sciences and Disorders



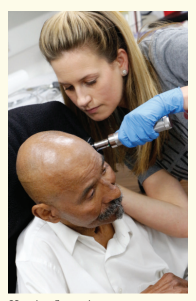
#### **Fieldwork Opportunities**

Students enthusiastically earn their required 400 clinical hours of assessment and therapy in five distinctly different settings. Each clinical education placement highlights the direct application of theory studied in the classroom. Graduate students learn under direct supervision in public schools, private speech and language practices, community clinics, hospitals, skilled nursing facilities, home-health, and large multi-professional settings with collaborating disciplines.



#### **Research and Faculty Mentoring**

Students have an active role in research and practicum assignments in the Neuro Lab, Voice Lab, Hearing Lab, and Augmentative and Alternative Communication (AAC) Lab run by the CSD Faculty. PROJECT COACH (Concussion Outcomes and Cognitive Health) provides support for persons who experience mild brain trauma, especially from athletic injury.



Hearing Screening

### Sample Coursework

Students complete 64 credits of coursework to meet program requirements.

**Articulation and Phonology** 

Research, Diagnostics and Assessment

Language Disorders in Adults and Children

Motor Speech, Voice, and Craniofacial Disorders

**Neuroanatomy** 

Multicultural, 2nd Language Acquisition

Augmentative and Alternative Communication (AAC)

**Fluency** 

**Swallowing Disorders** 



Language Therapy

Contact us at (714) 516-4598 or creancollege@chapman.edu

