

California State University, Sacramento

Department of Communication Sciences and Disorders

UNDERGRADUATE SYLLABUS & COURSE OUTLINE

Semester/Year:	Course:	Section:
Spring 2020	CSAD 125 Developmental and Acquired	50
	Neurogenic Language Disorders Across the	
	Lifespan	
Meeting Days: MW	Meeting Times: 3:00-4:15	Location: Folsom Hall
Instructor:	Email:	Phone:
Dr. Lisa D'Angelo	dangelo@csus.edu	530-400-1970 text is best
Office Location:	Office Hours/Appointments:	
Folsom Hall 2316		

Catalogue Course Description:

CSAD 125. Developmental and Acquired Neurogenic Language Disorders Across the Lifespan. Prerequisite(s): <u>CSAD 112</u>, <u>CHDV 30</u>, <u>PSYC 2</u>, <u>STAT 1</u>, and <u>DEAF 51</u>.

3 Units

Term Typically Offered: Spring only

Language disorders and the dynamic, reciprocal relationships between the disability, the client, his/her family, and the environment. Developmental and acquired neurogenic language disorders from infancy through adulthood will be covered including neurophysiology and neuropathology.

Place of Course in Program

The focus of this 3-unit undergraduate seminar is on language disorders across the lifespan, including the dynamic and reciprocal relationship of the disorders among the following: the child, adolescent, or adult, his/her family, and the environment. Diagnostic categories discussed will include: Intellectually Disability, Language Delay, Specific Language Impairment (SLI), Language Learning Disability (LLD), Autism Spectrum Disorder (ASD), Traumatic and Non-Traumatic Brain Injury (TBI/NTBI), Neglect and Abuse, Right and Left Hemisphere Cerebrovascular Accident (CVA), and Progressive Disorders (e.g., the Dementias).

Sacramento State Baccalaureate Learning Goals for the 21st Century (BLG)	Addressed by this course (Y/N)
Competence in the Disciplines: The ability to demonstrate the competencies and values listed below in at least one major field of study and to demonstrate informed understandings of other fields, drawing on the knowledge and skills of disciplines outside the major.	
Knowledge of Human Cultures and the Physical and Natural World through study in the sciences and mathematics, social sciences, humanities, histories, languages, and the arts. Focused by engagement with big questions, contemporary and enduring.	
Intellectual and Practical Skills, Including: inquiry and analysis, critical, philosophical, and creative thinking, written and oral communication, quantitative literacy, information literacy, teamwork and problem solving, practiced extensively, across the curriculum, in the context of progressively more challenging problems, projects, and standards for performance.	
Personal and Social Responsibility, Including: civic knowledge and engagement—local and global, intercultural knowledge and competence*, ethical reasoning and action, foundations and skills for lifelong learning anchored through active involvement with diverse communities and real-world challenges	
Integrative Learning**, Including: synthesis and advanced accomplishment across general and specialized studies	

Course Learning Outcomes:

UNDERGRADUATE

Mastery of each student-learning outcome listed below is indicated by a grade of C or better on each component of the corresponding measures listed in the table. Students are required to track their progress towards meeting each learning outcome and must make an appointment with the instructor for any grade equal to or less than a C. The instructor will suggest strategies to help you establish competence and knowledge in these areas.

Students should track their progress towards meeting each learning outcome by listing their grades on the table below over the course of the semester.

CSAD 125 SPECIFIC STUDENT LEARNING OUTCOMES:

Segment 1:

1. Discuss and interpret Locke's theory of neuro linguistic development of language abilities.

2. Critically evaluate the relevance of a speech and language processing model in understanding language disorders in children and adults.

3. Distinguish among the multiple causes of language disorders and discuss complicating factors to language development (such as hearing deficit, cognitive deficit, etc.).

4. Recall and explain symptoms associated with a continuum of language disorders, categorize symptoms, and determine areas of greatest needs for intervention. Discuss associated etiology and anatomical/physiological, acoustic, psychological, developmental, linguistic, and cultural correlates. Identify and discuss relevant cognitive and social aspects of communication. Discuss prevention of language delays.

5. Design assessment plans to evaluate BOTH oral and written language, drawing from formal and informal testing procedures as appropriate. The client skills to be evaluated include auditory comprehension and expressive abilities as they are manifested in phonology, morphology, syntax, semantics, pragmatics, and oral narrative.

6. Identify and explain issues pertaining to parents' and caretakers' challenges in learning about and living with language disorders across the lifespan.

7. Identify and explain issues pertaining to teacher's challenges in working with children with language disorders with specific emphasis on the language arts curriculum.

8. Identify basic processes used in research about language disorders and the integration of research principles into evidence-based clinical practice.

9. Recognize and discuss the difference between a language difference and a language disorder. Discuss cultural considerations to language development.

Course Learning Outcome	Components Indicating Competence	Grades Received
1	Exam 1	
2	Exam 1	
3	Exam 1	
4	Exam 2	
5	Exam 2	
6	Exam 2	
7	Exam 2	
8	Exam 2	
9	Exam 2	

Segment 2

Student will:

1. Identify the historical roots and purpose of studying brain science in speech-language pathology.

2. Identify basic medical terminology including direction, planes, and anatomic orientation

3. Discuss policy and theoretical perspectives including the ASHA Scope of Practice, the World Health

Organization's International Classification of Functioning, Disability and Health, history of persons with disabilities, and the Medical and Social Model Approaches to Disability.

4. Identify structures and systems within the Central Nervous System (CNS).

5. Identify structures and systems within the Peripheral Nervous System (PNS) and the Autonomic Nervous

System and discuss the development of the Nervous System, and relevant principles of Neurologic Organization. 6. Identify structures of the neuronal function in the nervous system, including physiology, cellular potential,

myelin development and related disorders, and central nervous system regeneration.

7. Identify the neurosensory organization of speech and hearing including the anatomical structures and clinical examination.

8. Identify the structures of the pyramidal and extrapyramidal systems, and the cerebellar system and related clinical signs.

9. Identify the cranial nerves including the names, structure, innervation, testing procedures, and signs of abnormal function.

10. Identify the clinical speech syndromes of the motor systems including dysarthria type, etiology, and associated neurologic characteristics.

11. Identify the central language mechanism including a model for language and its disorders

12. Identify acquired adult disorders of language (e.g., linguistic disorders and cognitive-communication disorders) in terms of definition, description, etiology, incidence & prevalence, clinical signs/symptoms, and progression by accessing/reviewing the literature and citing references using APA format.

Course Learning Outcome	Components Indicating Competence	Grades Received
1	Exam 3	
2	Exam 3	
3	Exam 3	
4	Exam 3	
5	Exam 3	
6	Exam 3	
7	Exam 4	
8	Exam 4	
9	Exam 4	
10	Exam 4	
11	Exam 4	
12	Exam 4	

Textbooks and Materials:

Segment 1:

Locke, J. 1997. A theory of neurolinguistic development. Brain and Language 58, 265-326. (Posted on CANVAS)

Owens, R. E. (2014). Language disorders: *A functional approach to assessment and intervention*. 6th edition. Boston, MA: Pearson (Available at the bookstore, online)

Segment 2:

Seikel, J. A., Drumright, D. G., & King, D. W. (2015). Anatomy & physiology for speech, language, and hearing. Nelson Education.

Recommended Readings:

Segment 2: Sacks, O. (1998). The man who mistook his wife for a hat. New York, NY: Touchstone.

Online Resources:

Internet connection (DSL, LAN, or cable connection desirable) Access to CANVAS Web site Access to a computer and printer Access to TOPHAT online participation tool

Course Requirements/Components:

Textbook

Laptop, netbook, iPad, or other device with internet capability (if device is not available, student(s) should arrange to share with a classmate, *in advance of class meeting*)
Download, print, and bring relevant in-class learning activities and other documents, as uploaded to CANVAS by the instructor
Bring flashlight for practice cranial nerve examination when scheduled
Scantrons
TopHat

Grading Policy:

Grading Policy: A total of 600 points are possible. Your final grade will be calculated as a % of points out of 600 points. Points possible are assigned as follows:

Segment 1:	
Exam 1	100 points
Exam 2	100 points
Assessment Projects	100 points
Segment 2:	
Exam 3	100 points
Group Projects	100 points
Exam 4	100 points
TopHat whole class	50 points
Total possible points:	650 points

Letter grades are assigned according to the following scores

Points	Letter
94.5 - 100	А
89.5 - 94.4	A-
86.5 - 89.4	B+
83.5 - 86.4	В
79.5 - 83.4	В-
76.5 - 79.4	C+
73.5 - 76.4	С
69.5 - 73.4	С-
66.5 - 69.4	D+
63.5 - 66.4	D
59.5 - 63.4	D-
Below 59.5	F

Course Policies/Procedures:

Attendance: This course involves verbal interaction among the students and the instructor. You cannot really "get" what was covered in class via classmates' notes. Class attendance is required and attendance will be taken TopHat. Report absences to the instructor in person or via voice mail or email *prior to class meeting*. **TWO (2) unexcused absences will result in your final grade dropping one letter grade.** Working as a Speech-Language Pathologist requires being present, on time, and prepared. Practicing those skills now will prepare you for what this career will be like. If you do need to miss a class, you are responsible for all materials covered in your absence. This means you must get any materials handed out during your missed session from a classmate, not the instructor.

Class meetings and participation: Lecture + discussion + observation format will be followed. Active listening and problem solving is expected. We will employ a somewhat Socratic method to facilitate critical thinking, stimulate discussion, and illuminate ideas. This means that you may be called on at random to answer questions or add to a model being presented on the board......please be prepared! When you are listening to another student present his/her ideas, you should take notes and offer suggestions. Comments such as "I agree" or "great idea," are okay. Substantive participation (e.g., comments that help advance the discussion, or that help develop a new angle on a problem) is considered to be far more meaningful participation. Speech-Language Pathology is a profession in which you need to actively problem solve at all times. *For this reason, exams will definitely cover material that has been discussed in class. This includes videos, review of materials, etc. Be aware that you must be "present to win" this knowledge.*

Readings: You are responsible for all reading materials assigned. Not all assigned readings appear on this syllabus, as some short readings may be added during the course of the semester. You are expected to have completed the assigned readings *prior to class time* on topic discussion dates so that you are able to participate in discussion and ask questions.

Exams and Quizzes: A total of three (3) examinations and five (5) quizzes will be given during the semester. You are responsible for materials covered in required readings, classroom discussions, and handouts. Exams may include multiple choice, true/false, short answer, fill-in, and/or essay. No make-up examinations or quizzes are given unless there is a documented medical emergency for which you have written proof provided by a doctor. Any approved make-up exams will be scheduled at the end of the semester during dead week and may be administered in essay format.

Projects: A total of two (2) group project(s) will be assigned. The details regarding these projects will be discussed in class and/or posted on CANVAS. Scores on late submissions will drop by one letter grade <u>per day</u>.

TopHat: This is a participation app that allows for real time questions and answers in class using your phone or computer. It works with all phones including flip versions. There is a cost for the semester or the entire school year. Several professors in our department use this platform. I use the points based on your participation not accuracy. You cannot participate and get points unless you are in class.

Cellphones/Smartphones/Audio & Visual Recording:

<u>All cellphones and smartphones are to be turned off and put away throughout class period</u>. No texting or emailing during class lecture. Recording is allowed by request.

TENTATIVE Course Schedule/Outline:

Tentative Course Schedule: <u>PLEASE NOTE</u> : Subject to change

DATE	ТОРІС	ASSIGNED READINGS	Assignments/ Activities
Week of: 1/20/20	Introduce Syllabus and SacCT Observe children and adults with language disorders. Discuss what you see and hear.	Start reading Locke's article	Introduction Lecture/PPT
	Observe children and adults with language disorders. Discuss what you see and hear. A review of theories on Language/Language Development		Lecture/PPT
Week of: 1/27/20	Begin Locke's neuro linguistic development of language abilities discussion Developmental Language disorders	Be finished with Locke's article	Lecture/PPT
	Continue with Locke/Locke Class Activity		Lecture/PPT
Week of: 2/3/20	 A Functional Language Approach Differential diagnosis Begin Language Impairments Introduction to an Information Processing Model across the lifespan 	Ch 1 & 2	Lecture/PPT
	Fundamentals of Assessment Standardized Assessment Language Sampling	Owens Ch 4, 5	Lecture/PPT
Week of: 2/10/20	Controversies: NVIQ, Dialects, ELL	Owens Ch 5	
	Contoversies: NVIQ, Dialects, ELL	Owens Ch 5	Lecture/PPT
Week of: 2/17/20	Exam 1 Start Fundamentals of Treatment	Owens Ch 9	Lecture/PPT

Week of: 2/24/20	Treatment of Infants, Toddlers	Owens Ch 3	Lecture/PPT
	Treatment of Preschoolers, guest lecture	Owens Ch 11	
Week of: 3/2/20	School Age Treatment	Owens Ch 10, 11	Lecture/PPT
	School Age Treatment	Owens Ch 8	Lecture/PPT
Week of: 3/9/20	Assessment Project		
3/13/20	Segment 2: Intro to Speech-Language Neuroscience	CANVAS postings	Lecture/PPT
Week of: 3/16/20	Hx of persons with disabilities Social and medical models ASHA Scope of Practice WHO ICF 2001		
	Both posted Canvas		
CSHA	ASHA Scope of Practice ICF ASHA's webpage: <u>http://www.asha.org/academic/curriculum/slp-ar</u> Oliver Sacks: <i>The Man Who Mistook His Wife for a Hat</i> Exam 2	<u>neuro/deskref.ht</u>	<u>m</u>
CSHA Week of: 3/23/20	ICF ASHA's webpage: <u>http://www.asha.org/academic/curriculum/slp-ar</u> Oliver Sacks: <i>The Man Who Mistook His Wife for a Hat</i>	Review packets: Cranial Nerves, Neurons	m Overview Lecture / PPT
Week of:	ICF ASHA's webpage: <u>http://www.asha.org/academic/curriculum/slp-ar</u> Oliver Sacks: <i>The Man Who Mistook His Wife for a Hat</i> Exam 2 Organization of the Nervous System, I Structures and function	Review packets: Cranial Nerves,	Overview
Week of:	ICF ASHA's webpage: http://www.asha.org/academic/curriculum/slp-ar Oliver Sacks: The Man Who Mistook His Wife for a Hat Exam 2 Organization of the Nervous System, I Structures and function Practice w/ Case Studies Organization of the Nervous System, II Peripheral and Autonomic Systems Embryology of the Nervous system	Review packets: Cranial Nerves, Neurons Seikel et al.,	Overview Lecture /PPT

Week of: 4/6/20	Neuromotor Control of Speech Pathways & clinical signs/symptoms Practice w/ Case Studies	Ch 12	Lecture /PPT
	Fundamentals of Assessment of Acquired Language and Speech Disorders	Ch 11 and handout	Lecture/PPT
	Clinical Speech Syndromes of the Motor Systems The Dysarthrias & Apraxias Signs & Symptoms, Diagnosis and Treatment Practice w/ Case Studies	Ch 12	Lecture /PPT
Week of: 4/13/20 4/15/20	Cognition-Communication Disorders Language Mechanisms, Lesions, & Disorders Assessment and Treatment Exam 3	Ch 12	Lecture/PPT
	Adult Disorders of Language Aphasia, Fluent & Nonfluent Assessment and Treatment	Posted articles, Ch 12	Lecture/PPT
Week of: 4/20/20	Adult Disorders of Cognitive-Communication Traumatic Brain Injury (TBI) Concussion Pediatric TBI and Concussions Assessment and Treatment	Posted articles	Lecture /PPT
Week of: 4/27/20	Adult Disorders of Cognitive-Communication Right Hemisphere Disorder Assessment and Treatment		Lecture /PPT <u>Due: Group</u> <u>Assignment</u> <u>4/29/20</u>
	Adult Disorders of Language Non-traumatic Brain Injury (NTBI) Dementias Cardiac Patients Assessment and Treatment	Posted articles	Lecture/PPT
5/4, 5/6 and 5/8/20	Group Assignment Presentations		
Week of: 5/11	Final Examination (Exam 4)	TBD	Per University schedule

Additional Information

Commitment to Integrity:

As a student in this course (and at this university) you are expected to maintain high degrees of professionalism, commitment to active learning and participation in this class and also integrity in your behavior in and out of the classroom.

Sac State's Academic Honesty Policy & Procedures:

"The principles of truth and honesty are recognized as fundamental to a community of scholars and teachers. California State University, Sacramento expects that both faculty and students will honor these principles, and in so doing, will protect the integrity of academic work and student grades." Read more about Sac State's Academic Honesty Policy & Procedures at the following website: <u>http://www.csus.edu/umanual/student/stu-0100.htm</u>

Definitions: At Sac State, "cheating is the act of obtaining or attempting to obtain credit for academic work through the use of any dishonest, deceptive, or fraudulent means." **Plagiarism** is a form of cheating. At Sac State, "plagiarism is the use of distinctive ideas or works belonging to another person without providing adequate acknowledgement of that person's contribution." Source: Sacramento State University Library Note: Any form of academic dishonesty, including cheating and plagiarism, may be reported to the office of student affairs.

Understand When You May Drop This Course:

It is the student's responsibility to understand when he/she need to consider disenrolling from a course. Prefer to the Sac State Course Schedule for dates and deadlines for registration. After this period, a serious and compelling reason is required to drop from the course. Serious and compelling reasons include: (a) documented and significant change in work hours, leaving student unable to attend class, or (b) documented and severe physical/mental illness/injury to the student or student's family. Under emergency/special circumstances, students may petition for an incomplete grade. An incomplete will only be assigned if there is a compelling extenuating circumstance. All incomplete course assignments must be completed by the department's policy.

Equal Access:

California State University-Sacramento, Department of Communication Sciences and Disorders, seeks to provide equal access to its programs, services, and activities for people with disabilities. If you have a documented disability and verification from the Office of Services to Students with Disabilities (SSWD), and wish to discuss academic accommodations, please contact your instructor as soon as possible. It is the student's responsibility to provide documentation of disability to SSWD and meet with a SSWD counselor to request special accommodation before classes start. Sacramento State Services to Students with Disabilities (SSWD) offers a wide range of support services and accommodations for students in order to ensure students with disabilities have equal access and opportunity to pursue their educational goals. Working collaboratively with students, faculty, staff and administrators, SSWD provides consultation and serves as the information resource on disability related issues to the campus community. SSWD is located in Lassen Hall 1008 and can be contacted by phone at (916) 278-6955 (Voice) or (916) 278-7239 (TDD only) or via email at sswd@csus.edu.

Basic Needs Support

If you are experiencing challenges in the area of food and/or stable housing, help is just a click, email or phone call away! Sacramento State offers basic needs support for students who are experiencing challenges in these areas. Please visit our Basic Needs website to learn more about your options and resources available. https://www.csus.edu/basicneeds/

Other Resources

Testing Center: https://www.csus.edu/testing/

Library: <u>https://library.csus.edu/</u>

Services to Students with Disabilities: <u>https://www.csus.edu/sswd/</u>

Student Health and Counseling Services at The WELL: <u>https://www.csus.edu/shcs/</u>

Peer & Academic Resource Center: <u>https://www.csus.edu/parc/</u>

Student Academic Success and Education Equity Programs: <u>https://www.csus.edu/saseep/</u>

Case Manager, Office of Student Affairs: <u>https://www.csus.edu/student/casemanager/</u>

Knowledge And Skills Acquisition (KASA) For Certification in Speech-Language Pathology

CSAD 125 Developmental and Acquired Neurogenic Language Disorders Across the Lifespan.

Standard IV-C: Speech, Language, Hearing, Communication, and Swallowing Disorders and Differences

- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: receptive and expressive language disorders (phonology, morphology, syntax, semantics, pragmatics, prelinguistic communication, and paralinguistic communication) in speaking, listening, reading, writing, and manual modalities (including the etiologies, characteristics, and anatomical physiological, acoustic, psychological, developmental, linguistic, and cultural correlates.)
- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: hearing disorders (including the impact on speech and language including the etiologies, characteristics, and anatomical physiological, acoustic, psychological, developmental, linguistic, and cultural correlates.)
- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: cognitive aspects of communication (e.g., attention, memory, sequencing, problem solving, and executive functioning), including the etiologies, characteristics, and anatomical physiological, acoustic, psychological, developmental, linguistic, and cultural correlates.
- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: social aspects of communication (e.g., behavioral and social skills affecting communication), including the etiologies, characteristics, and anatomical physiological, acoustic, psychological, developmental, linguistic, and cultural correlates.

Standard IV-D: Prevention, Assessment, and Intervention

- The student will demonstrate the ability to analyze, synthesize, and evaluate knowledge re: the principles and methods of prevention, assessment, and intervention regarding receptive and expressive language (phonology, morphology, syntax, semantics, pragmatics, prelinguistic communication, and paralinguistic communication) in speaking, listening, reading, writing, and manual modalities.
- The student will demonstrate the ability to analyze, synthesize, and evaluate knowledge re: the principles and methods of prevention, screening, and intervention regarding hearing, including the impact on speech and language.
- The student will demonstrate the ability to analyze, synthesize, and evaluate knowledge re: the principles and methods of prevention, assessment, and intervention regarding cognitive aspects of communication (e.g., attention, memory, sequencing, problem solving, and executive functioning).
- The student will demonstrate the ability to analyze, synthesize, and evaluate knowledge re: the principles and methods of prevention, assessment, and intervention regarding social aspects of communication (e.g., behavioral and social skills affecting communication).

Standard IV-B: Basic Human Communication Processes

- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: neurological bases of human communication.
- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: developmental/lifespan bases of human communication.
- The student will demonstrate the ability to analyze, synthesize and evaluate knowledge re: linguistic bases of human communication.