E. Susan Duncan

Curriculum Vitae February 2020

Louisiana State University

Communication Sciences & Disorders

74 Hatcher Hall

Fax: 225-578-8838

Fax: 225-578-2995

Baton Rouge, LA 70803

Email: duncan1@lsu.edu

EDUCATION

Ph.D.	Cognitive Neuroscience	2016
	University of California, Irvine	
	Dissertation: Neurological and behavioral predictors of aphasia recovery	
	Chair: Steven L. Small, Ph.D., M.D.	
M.S.	Cognitive Neuroscience University of California, Irvine	2015
M.A.	Speech-Language Pathology Queens College, City University of New York	2002
B.A.	Linguistics & Communication Disorders Queens College, City University of New York	2000
B.A.	Psychology Bard College at Simon's Rock	1996

PROFESSIONAL APPOINTMENTS/EMPLOYMENT

Assistant Professor	Communication Sciences & Disorders	2016 –
	Louisiana State University	
Adjunct Assistant	Pennington Biomedical Research Center	2016 –
Professor	Louisiana State University	
Visiting Assistant	Neurology	2016 - 2019
Researcher	University of California, Irvine	

PUBLICATIONS

Journal Articles (Peer reviewed)

Foundas, AL & **Duncan, ES.** (2019). Limb apraxia: A disorder of learned skilled movement. *Current Neurology and Neuroscience Reports*.

Duncan, ES, Donovan, NJ & Sajjadi, SA. (2019). Clinical assessment of characteristics of

E. Susan Duncan C.V. Page 1 of 12

- apraxia of speech in primary progressive aphasia. *American Journal of Speech-Language Pathology*.
- **Duncan, ES** & Small, SL. (2018). Changes in dynamic resting state network connectivity following aphasia therapy. *Brain Imaging & Behavior*.
- Santhanam, P, **Duncan, ES,** & Small, SL. (2018). Treatment-induced neural reorganization in chronic aphasia is dependent on time since stroke. *Brain Connectivity*.
- **Duncan, ES** & Small, SL. (2017). Imitation-based aphasia therapy increases narrative content: A case series. *Clinical Rehabilitation*.
- **Duncan, ES** & Small, SL. (2016). Increased modularity of resting state networks supports improved narrative production in aphasia therapy. *Brain Connectivity*.
- **Duncan, ES,** Tune, S & Small, SL. (2016). The neurobiology of language: Relevance to linguistics. *Yearbook of the Poznań Linguistic Meeting*.
- **Duncan, ES,** Schmah, T, & Small, SL. (2016). Performance variability as a predictor of response to aphasia treatment. *Neurorehabilitation and Neural Repair*.
- Cahana-Amitay, D, Spiro, A, Higby, E, Ojo EA, Sayers, JT, Oveis, AC, **Duncan, ES,** et al. (2016). How older adults use cognition in sentence-final word recognition. *Aging, Neuropsychology, and Cognition*.

Invited Chapters

Duncan, ES & Small, SL. (2015). Imitation-based aphasia therapy. Chapter in *Neurobiology of Language*, Hickok, G & Small, SL, Eds. Elsevier Health Sciences.

Conference Proceedings

- **Duncan, ES.** (2019) Null effects of transcranial direct current stimulation (tDCS) on verbal fluency: A double-blind, sham-controlled study. *Brain Stimulation*.
- **Duncan, ES** & Small, SL. (2019). Classification of fMRI data in aphasia based on task, time point, and subject. *Frontiers in Human Neuroscience*.
- **Duncan, ES,** Schmah, T, & Small, SL. (2012). IMITATE: An aphasia treatment motivated by motor cortical connectivity. *Procedia-Social and Behavioral Sciences*.

Manuscripts in Preparation/Submission

- **Duncan, ES,** Shereen, AD, Gentimis, T & Small, SL. Individual differences in functional connectivity in stroke. *Neurorehabilitation and Neural Repair*.
- Nakkawita, S, **Duncan, ES,** & Hartzheim, D. AAC apps for aphasia: The role of intuition and learning. *Assistive Technology*.
- Buchwald, A, Khosa, N, Rimikis, S, & **Duncan, ES.** Behavioral and neural effects of tDCS on speech motor recovery: A single-subject intervention design. *Brain and Language*.
- **Duncan, ES.** Combining transcranial direct current stimulation (tDCS) with aphasia therapy on a nonintensive treatment schedule. *Aphasiology*.
- **Duncan, ES** & Shereen, AD. Interrogating interhemispheric inhibition in language: Network effects of transcranial direct current stimulation on resting state functional connectivity. *Neuromodulation: Technology at the Neural Interface.*
- Dietz, A, **Duncan, ES**, Bislick, L, Stegman, S, Collins, J, Mamlekar, C, Gleason, R & McCarthy, M. Yoga as therapy for people with aphasia. *Perspectives on Neurophysiology and Neurogenic Speech and Language Disorders*,

E. Susan Duncan C.V. Page 2 of 12

Other Publications

Small, SL & **Duncan, ES.** (2018). Foreword. In *Relentless: How a Massive Stroke Changed My Life for the Better* by Baxter, TW. Greenleaf Book Group Press.

GRANTS & FELLOWSHIPS

GRANTS & FELLOWSHIPS	
Awarded	
Research Competitiveness Subprogram – Louisiana Board of Regents	2017 - 2020
Clinical feasibility of transcranial direct current stimulation (tDCS) with	
standard aphasia therapy (PI; \$148,185)	
Manship Summer Research Grant – LSU College of Humanities and Social	2019
Sciences	
Vigilance enhancement with transcranial direct current stimulation (PI; \$5,000)	
Strategic Excellence Funding – LSU College of Humanities and Social	2018 - 2019
Sciences	
Women in Neuroscience: A Film Screening and Panel Discussion (Co-I; \$500)	
Instructional Impact Grant – LSU College of Humanities and Social Sciences Brain Science Speaker Series (Co-I; \$16,927)	2018 – 2019
Manship Summer Research Grant – LSU College of Humanities and Social	2018
Sciences	2010
Interhemispheric inhibition in language (PI; \$5,000)	
Manship Summer Research Grant – LSU College of Humanities and Social	2017
Sciences	
Behavioral features of progressive apraxia of speech (PI; \$5,000)	
Under Review	
R01 – National Institute on Deafness and Other Communication Disorders	2020 - 2025
Optimizing speech motor learning with neuromodulation: Behavioral	
outcomes and neural mechanisms (Co-I; PI: A. Buchwald)	
Early Career Research Award R21 – National Institute on Deafness and	2020 - 2023
Other Communication Disorders	
Effects of transcranial direct current stimulation (tDCS) on spaced discourse	
treatment for chronic post-stroke aphasia (PI)	2020 2022
R61/R33 – National Institute of Mental Health	2020 - 2023
Transcranial direct current stimulation to frontal language regions in children	
with autism spectrum disorder (Co-I; PI: T.A. Knaus)	
AWARDS & HONORS	
Faculty Research Travel Award	2020
College of Humanities & Social Sciences, LSU	
Faculty & Junior Faculty Travel Grant	2019
Office of Research & Economic Development, LSU	2010
Selected Participant, Training Course in fMRI	2019

E. Susan Duncan C.V. Page 3 of 12

University of Michigan	
Research Mentoring-Pair Travel Award	2018
American Speech-Language-Hearing Association	
International Travel Support (2018-2019)	2018
College of Humanities & Social Sciences, LSU	
Faculty & Junior Faculty Travel Grant	2018
Office of Research & Economic Development, LSU	
International Travel Support (2017-2018)	2018
College of Humanities & Social Sciences, LSU	
Selected Participant, Lessons for Success Conference	2018
American Speech-Language-Hearing Association	
Award for Continuing Education	2018
American Speech-Language-Hearing Association	
Sole Nominee, Searle Scholars Program	2017
Office of Research & Economic Development, LSU	
Travel Award, New Mexico Clinical Neurostimulation Conference	2017
UNM Center for Brain Recovery & Repair	
Kathy Alberti Prize	2016
School of Social Sciences, UC Irvine	
Saffran Student Scholar Award	2015
Eleanor M. Saffran Center for Cognitive Neuroscience, Temple University	
UC Irvine Pedagogical Fellowship	2015
Center for Engaged Instruction, UC Irvine	
CENCE Graduate Merit Fellowship	2014
Center for Cognitive Neuroscience and Engineering, UC Irvine	
Award for Continuing Education	2014
American Speech-Language-Hearing Association	• • • •
Saffran Student Scholar Award	2013
Eleanor M. Saffran Center for Cognitive Neuroscience, Temple University	2012
John I. Yellott Scholar Award	2012
Department of Cognitive Sciences, UC Irvine	2012
Caroline Mossip Scholarship	2012
Mensa Education and Research Foundation	2012
Associate Dean's Fellowship	2012
School of Social Sciences, UC Irvine	2011
Social Science Teaching Assistant Award	2011
School of Social Sciences, UC Irvine	2011
Award for Continuing Education	2011
American Speech-Language-Hearing Association	2000
Award for Continuing Education	2009
American Speech-Language-Hearing Association B. A. Summa Cum Landa Departmental Honors	2000
B.A., Summa Cum Laude, Departmental Honors	2000
Queens College, City University of New York Phi Pote Kenne Honor Society	2000
Phi Beta Kappa Honor Society Oyeons College City University of New York	2000
Queens College, City University of New York	

SCHOLARLY EDITORIAL/REVIEW ACTIVITIES

Guest Editor

American Journal of Speech-Language Pathology Special Issue: Select Papers from the 48th Clinical Aphasiology Conference (2019 – 2020)

American Journal of Speech-Language Pathology Special Issue: Select Papers from the 47th Clinical Aphasiology Conference (2018 – 2019)

Ad Hoc Journal Reviews

American Journal of Speech-Language Pathology

Annals of Neurology

Aphasiology

Brain & Cognition

Brain & Language

Brain Stimulation

Brain Topography

Cerebral Cortex

Clinical Neurophysiology

Cortex

Experimental Brain Research

Human Brain Mapping

Journal of Neurology, Neurosurgery & Psychiatry

Journal of Neuroscience Methods

Journal of Speech, Language, and Hearing Research

Neurobiology of Language

Neuroimage

Neuroimage: Clinical

Neuromodulation: Technology at the Neural Interface

Neuron

Neuropsychological Rehabilitation

Neuropsychology

Neurorehabilitation & Neural Repair

Obesity

Restorative Neurology & Neuroscience

Scientific Reports

Grant Reviews

American Speech-Language-Hearing Association, Students Preparing for Academic Research Careers (2019)

Austrian Academy of Sciences, Doctoral Fellowship Programme (2018)

Graduate Women in Science, National Fellowship Program (2014)

Conference Abstract Reviews

Organization for Human Brain Mapping Annual Meeting (2020)

Organization for Human Brain Mapping Annual Meeting (2018)

E. Susan Duncan C.V. Page 5 of 12

Book Reviews for Publishers

Pearson Publishing (2017): Pindzola, RH, Plexico, LW & Haynes, WO. (2016). *Diagnosis and Evaluation in Speech Pathology*, 9th Ed.

INVITED TALKS

- **Duncan, ES.** (April 2019). Noninvasive brain stimulation in post-stroke aphasia. Turkish Speech and Language Pathology Annual Meeting, Istanbul, Turkey.
- **Duncan, ES.** (April 2019). Resting state fMRI in aphasia: Relationship to task and recovery. Communicative Sciences and Disorders Colloquium, New York University, New York, NY.
- **Duncan, ES.** (March 2018). Network correlates of aphasia recovery. Center for the Study of Aphasia Recovery Lecture Series, University of South Carolina, Columbia, SC.
- **Duncan, ES.** (February 2018). Resting state fMRI predictors of aphasia recovery. Psycholinguistics, Aphasia, & Neuromodulation Lab, New York University, New York, NY.
- **Duncan, ES.** (December 2017). Brain connectivity and aphasia recovery. Speech-Language-Hearing Sciences Colloquium, CUNY Graduate Center, New York, NY.

CONFERENCE PRESENTATIONS

- **Duncan, ES,** Nakkawita, S, Lucas, H, Carmichael, OT, de Queiroz, M. (2020). Effects of transcranial direct current stimulation (tDCS) on operator vigilance: A double-blind, sham-controlled study. Accepted poster presentation at the Cognitive Neuroscience Society Annual Meeting.
- Buchwald, A, Khosa, N, Rimikis, S & **Duncan, ES.** (2020). tDCS can enhance speech motor learning in AOS by strengthening the cortical speech network. Accepted poster presentation at the Conference on Motor Speech.
- **Duncan, ES,** Donovan, NJ, Caputo, K, Caputo, M, Chandler, J, Dingman, A, et al. (2019). Navigating aphasia: A group adventure in life participation on a Caribbean cruise. Seminar at the American Speech-Language-Hearing Association Convention.
- Dietz, A, **Duncan, ES,** Bislick, L, Kersey, T, Mamlekar, C, Watt, JA, et al. (2019). Exploring mind-body options to increase resilience & participation for people with post-stroke aphasia & co-survivors. Seminar at the American Speech-Language-Hearing Association Convention.
- **Duncan, ES** & Shereen, AD. (2019). Interrogating interhemispheric inhibition in language: Network effects of transcranial direct current stimulation on resting state functional connectivity. Poster presentation at the joint meeting of Neuromodulation: The Science and NYC Neuromodulation.
- Buchwald, A, Khosa, N, Rimikis, S & **Duncan, ES.** (2019). Enhancing speech motor learning recovery with tDCS: Behavioral and neurobiological evidence. Poster presentation at Society for Neurobiology of Language Conference.
- **Duncan, ES** & Shereen, AD. (2019). Testing interhemispheric inhibition in language with transcranial direct current stimulation. Poster presentation at Organization for Human Brain Mapping Annual Meeting.
- Dietz, A, **Duncan, ES,** Bislick, L & Watt, JA. (2019). Increasing resilience in people with poststroke aphasia and co-survivors using mind-body approaches. Round table at Clinical Aphasiology Conference.

E. Susan Duncan C.V. Page 6 of 12

- Buchwald, A, Khosa, N, & **Duncan, ES.** (2019). Can tDCS enhance speech motor learning in AOS? Behavioral and neurological evidence. Poster presentation at Clinical Aphasiology Conference.
- Nakkawita, S, **Duncan**, **ES**, & Hartzheim, D. (2019). AAC apps for aphasia: The role of intuition and learning. Poster presentation at Clinical Aphasiology Conference.
- **Duncan, ES.** (2018). Modulating verbal fluency in healthy participants with transcranial direct current stimulation (tDCS). Technical research session presented at the American Speech-Language-Hearing Association Convention.
- **Duncan, ES** & Small, SL. (2018). Classification of fMRI data in aphasia based on task, time point, and subject. Platform session presented at the Academy of Aphasia Annual Meeting.
- **Duncan, ES.** (2018). Null effects of transcranial direct current stimulation (tDCS) on verbal fluency: A double-blind, sham-controlled study. Poster presented at the joint meeting of NYC Neuromodulation and North American Neuromodulation Society Summer Series.
- **Duncan, ES** & Small, SL. (2018). Classification of fMRI data in aphasia based on task, time point, and subject. Poster and poster slam presented at Society for Neurobiology of Language Conference.
- **Duncan, ES,** Shereen, AD & Small, SL. (2018). Classification of fMRI data in aphasia based on task and subject. Poster presented at Organization for Human Brain Mapping Annual Meeting.
- **Duncan, ES,** Donovan, ND & Sajjadi, SA. (2018). Clinical assessment of characteristics of apraxia of speech in primary progressive aphasia. Platform session presented at Clinical Aphasiology Conference.
- **Duncan, ES.** (2017). Clinical feasibility of transcranial direct current stimulation [tDCS] with standard aphasia therapy. Poster presented at New Mexico Clinical Neurostimulation Conference.
- Steele, KD & **Duncan, ES.** (2017). Facilitating a growth mindset in an undergraduate anatomy & physiology class. Poster presented at American Speech-Language-Hearing Association Convention.
- **Duncan, ES** & Small, SL. (2016). Imitation-based aphasia therapy and the superior longitudinal fasciculus. Technical research session presented at American Speech-Language-Hearing Association Convention.
- **Duncan, ES** & Small, SL. (2016). Changes in dynamic resting state network connectivity following aphasia therapy. Poster presented at Society for Neurobiology of Language.
- **Duncan, ES** & Small, SL. (2014). Disrupted functional connectivity of left pars opercularis during viewing of animated vs. human speech. Poster presented at Society for Neurobiology of Language Conference.
- Yang, J, Andric, MJ, **Duncan, ES**, Holt, A, Hasson, U, Cooper, EA, & Small, SL. (2013). Top-down modulation of brain networks during discourse comprehension. Poster presented at Society for Neurobiology of Language Conference.
- Schmah, TS, **Duncan**, **ES**, Yourganov, G, Zemel, RS, Small, SL & Strother, SC. (2013). Predicting language recovery after stroke from variability of performance and complexity of functional connectivity. Poster presented at Canadian Stroke Congress.
- Schmah, TS, **Duncan, ES,** Yourganov, G, Zemel, RS, Small, SL & Strother, SC. (2013). Predicting language recovery after stroke using variability of performance and complexity of functional connectivity. Poster presented at Organization for Human Brain Mapping Annual Meeting.

E. Susan Duncan C.V. Page 7 of 12

- Schmah, TS, **Duncan, ES,** Yourganov, G, Zemel, RS, Small, SL & Strother, SC. (2013). Predicting language recovery after stroke using variability of performance and complexity of functional connectivity. Poster presented at Rotman Research Institute Conference.
- **Duncan, ES,** Schmah, T, & Small, SL. (2012). IMITATE: An aphasia treatment motivated by motor cortical connectivity. Poster presented at Academy of Aphasia Annual Meeting.
- **Duncan, ES,** Hyun, JM, & Obler, LK. (2011). Speech perception in noise in an older population: The relationship with working memory and response inhibition. Poster presented at CUNY Graduate Center Student Research Day.

CAMPUS TALKS/GUEST LECTURES

- **Duncan, ES.** (April 2019). Resting state fMRI in aphasia: Relationship to task and recovery. COMD Research Roundtable, Louisiana State University, Baton Rouge, LA.
- **Duncan, ES** [Moderator]. (March 2019). Women in neuroscience: A film screening and panel discussion. Louisiana State University, Baton Rouge, LA.
- **Duncan, ES.** (March 2018). Network correlates of aphasia recovery. COMD Research Roundtable, Louisiana State University, Baton Rouge, LA.
- **Duncan, ES.** (March 2018). Aphasia. COMD 1751 COMD Goes to the Movies, Louisiana State University, Baton Rouge, LA.

WORKSHOPS

- **Duncan, ES.** (April 2019). A Hands-On Introduction to Transcranial Magnetic Stimulation. Turkish Speech and Language Pathology Annual Meeting, Istanbul, Turkey.
- **Duncan, ES.** (September 2018). Theoretical and Practical Training in Transcranial Direct Current Stimulation. Autism, Brain & Language Lab, University of New Orleans, New Orleans, LA.
- **Duncan, ES.** (December 2017). Applying for Faculty Positions. Neurolinguistics Laboratory, CUNY Graduate Center, New York, NY.
- **Duncan, ES.** (March 2017). Applying for Faculty Positions. Communication Sciences & Disorders Department, LSU, Baton Rouge, LA.
- **Duncan, ES.** (June 2016). Applying for Faculty Positions. Graduate Resource Center, UC Irvine, Irvine, CA.
- **Duncan, ES.** (September 2015). 2-Day Teaching Assistant Professional Development Program. UC Irvine, Irvine, CA.
- **Duncan, ES,** Shereen, AD, Blumenfeld, RS. (June 2015). Introduction to Python and NetworkX for Graph Theoretical Analysis. Brain Circuits Laboratory, UC Irvine, Irvine, CA.

RESEARCH EXPERIENCE

Director	Language Imaging & Brain Research (LIBRe) Laboratory Louisiana State University	2016 –
Graduate Student	Solodkin/Small Brain Circuits Laboratory	2011 – 2016

E. Susan Duncan C.V. Page 8 of 12

Researcher University of California, Irvine

PI: Steven L Small, Ph.D., M.D.

Volunteer Researcher Neurolinguistics Laboratory

2010 - 2011

City University of New York PI: Loraine K Obler, Ph.D.

TEACHING EXPERIENCE Assistant Professor I envisione State University

Assistant Professor	Louisiana State University	_
	Acquired Neurogenic Language Disorders (graduate)	Fall 2019 Fall 2018 Fall 2017 Fall 2016
	Seminar: Language & the Brain (graduate)	Spring 2019 Spring 2018
	Measurement & Diagnosis of Communication Disorders (graduate)	Spring 2019 Spring 2018 Spring 2017
	Anatomy & Physiology of Speech & Hearing	Spring 2017
Instructor	MSOT Program, Stanbridge College	
	Applied Neuroscience and Occupations (graduate)	Fall 2015 Spring 2015 Fall 2014 Spring 2014
Instructor	School of Social Sciences, UC Irvine	
	Introduction to Linguistics	Summer 2015 Summer 2014
Teaching Assistant	School of Social Sciences, UC Irvine	
	Cognitive Neuroscience	Winter 2016 Winter 2015
	Research Methods in Psychology	Fall 2015
	Psychology in Film	Spring 2015 Fall 2014
	Introduction to Psychology	Winter 2013
		Winter 2012
	Brain Disorders	Spring 2014
	Introduction to Linguistics	Winter 2014 Fall 2013 Spring 2013
	Language and Brain	Spring 2013 Fall 2012
	Medical Anthropology	Fall 2011

E. Susan Duncan C.V. Page 9 of 12

MENTORING

Undergraduate Honors Thesis

Bonnie Dupré (2017). Music and Memory: Effects on language quantity and agitation in people with dementia. LSU Department of Communication Sciences & Disorders. (Committee Member)

Catherine Pinas (2017). Can individualized music reduce agitation and increase quality of language for dementia center clients? LSU Department of Communication Sciences & Disorders.

(Committee Member)

Master's Thesis

Taylor Glorioso (2019). The effects of AAC modifications on responses to the Stroke and Aphasia Quality of Life Scale-39 (SAQOL-39) for people with moderate to severe aphasia. LSU Department of Communication Sciences & Disorders.

(Committee Member)

Kasi Steele (2018). The impact of task-specific transcranial direct current stimulation (tDCS) on sustained attention in healthy participants. LSU Department of Communication Sciences & Disorders.

(Committee Chair)

Doctoral Dissertations

Barnali Mazumdar (in progress). Identifying a culturally appropriate stimulus for Bangla picture description task. LSU Department of Communication Sciences & Disorders. (Committee Member)

Alicia Monroe (2018). Performers as teachers: A case study on how two El Sistema-inspired teaching artists' performance identities manifested during instruction. LSU School of Music. (Dean's Representative)

CLINICAL EXPERIENCE

Per Diem Speech Pathologist	2012 - 2016
Orange County Global Medical Center – Santa Ana, CA	
Senior Speech Pathologist	2008 - 2011
Mount Sinai Affiliate at Queens Hospital Center – Jamaica, NY	
Speech Pathologist	2003 - 2008
Mount Sinai Affiliate at Queens Hospital Center – Jamaica, NY	
Speech Pathologist, Clinical Fellowship Year	2002 - 2003
PSCH Article 16 Clinic – Astoria, NY	

CLINICAL CREDENTIALS

Licensed Professional Speech-Language Pathologist	2018 – June 2019
State of Louisiana (LA #8074)	
Licensed Professional Speech-Language Pathologist	2012 – December 2021
State of California (SP #19578 - Inactive)	

E. Susan Duncan C.V. Page 10 of 12

Licensed Professional Speech-Language Pathologist State of New York (NYS #014259 - Inactive) Certificate of Clinical Competence American Speech-Language-Hearing Association (ASHA #12092607)	2003 – December 2012 2003 – December 2019
SERVICE	
International Volunteer Speech-Language Pathologist, Voices of Hope for Aphasia Various Locations, Western Caribbean Cruise	January 2020
Volunteer Speech-Language Pathologist, Voices of Hope for Aphasia Various Locations, Eastern Caribbean Cruise	January 2019
Volunteer Speech-Language Pathologist, Cleft Palate Surgical Mission Palestine, Middle East	n November 2009
National Ad Hoc Clinical Course Reviewer speechpathology.com	2012 – 2015
Regional Organizer and Facilitator Baton Rouge Second Chances Aphasia Support Group	2018 –
University Member – Executive Committee Multidisciplinary Initiative for Neuroscience Discovery (MIND), LSU	2018 –
Book Club Leader (What the Best College Teachers Do by Ken Bain) Learning & Teaching Collaborative, LSU	November 2017
Book Club Leader (Small Teaching by James Lang) Learning & Teaching Collaborative, LSU	November 2016
Scientific Consultation Disability Services Center, UC Irvine	2015 - 2016
Teaching Consultation & Mentorship Center for Engaged Instruction, UC Irvine	2015 – 2016
College Teaching Assistant Professional Development Program School of Social Sciences, UC Irvine	September 2015
Department Program Organizer – Demystifying the MA Thesis	2018 –
Communication Sciences & Disorders, LSU Advisor – Fast Track Program & Non-Matriculating Students Communication Sciences & Disorders, LSU	2016 –
Communication Sciences & Disorders, LSU Program Organizer – Annual Diversity Workshop Communication Sciences & Disorders, LSU	2016 –

E. Susan Duncan C.V. Page 11 of 12

Program Organizer – C-STAR Aphasia Lecture Broadcast	2016 -
Communication Sciences & Disorders, LSU	
Program Organizer – Professional Development for PhD Students	2019
Communication Sciences & Disorders, LSU	
Diversity Advocate – Faculty Search Committee	2017 - 2018
Communication Sciences & Disorders, LSU	
Advisor – Spring Admission Students	2017 - 2018
Communication Sciences & Disorders, LSU	
Course Design – COMD Goes to the Movies	2017
Communication Sciences & Disorders, LSU	
Founder – Communication Disorders in Film Library	2017
Communication Sciences & Disorders, LSU	
Member – Spring Admissions Committee	November 2016
Communication Sciences & Disorders I SII	

PROFESSIONAL AFFILIATIONS

Academy of Aphasia, Member (Program Committee, 2019-)
Organization for Human Brain Mapping, Member
Society for the Neurobiology of Language, Member
American Speech-Language-Hearing Association, Member
ASHA Special Interest Group 2, Neurogenic Communication Disorders, Member

E. Susan Duncan C.V. Page 12 of 12