Stephanie Norris Partin, Au.D. 352-273-7934

snorris@phhp.ufl.edu

CURRICULUM VITAE

EDUCATION

May 2007 University of Florida, Gainesville, Florida

Doctor of Audiology Degree, College of Health Professions

May 2003 University of Florida, Gainesville, Florida

Bachelor of Arts Degree, Communication Sciences and Disorders

PROFESSIONAL EXPERIENCE

July 2015- University of Florida

Present Clinical Associate Professor – Audiology

Department of Speech, Language, and Hearing Sciences

Clinical Audiologist

July 2007- Clinical Assistant Professor – Audiology

June 2015 Department of Speech, Language, and Hearing Sciences

Clinical Audiologist

Assists Chief of Audiology with Epic Electronic Medical Record

Assist fellow Audiologists and staff with documentation, scheduling, and

referrals

Complete trainings, Manage patients by working online workques to ensure

proper scheduling of referrals

Assists Chief of Audiology with Audiology Equipment

Completes in office repairs, order parts, supplies, and coordinates service and

calibrations

Consistent high revenue generator

Clinic liaison for the UF Disability Resource Office

Coordinates Audiologic care for students with hearing disabilities at UF

July 2012- University of Florida

Present Head of the Electrophysiology Program for Audiology

Coordinate and perform diagnostic ABRs in the neonatal intensive care unit,

operating room, Ayers surgical center, and MRI suites.

December 2010- University of Florida Hearing Conservation Program

Present Lead Audiologist

Perform hearing screenings for all onsite UF Employees in the hearing

conservation program. Review all off site screenings, make recommendations based on results, inform employees of results, and keep a record of all tests.

June 2006- Carolina Ear and Hearing Clinic, PC

May 2007 Completed fourth year externship working in the following areas of audiology:

Auditory Brainstem Implants

Cochlear Implants in Pediatrics and Adults

Diagnostic Audiological Evaluations for Pediatrics and Adults

Hearing Aid Fittings and Follow-ups for Pediatrics and Adults

Intraoperative Monitoring

Tinnitus Evaluations and Treatment Universal Newborn Hearing Screening Vestibular Evaluations and Treatment

July 2005- Universal Hearing Impairment Program (UHIP)

May 2006 Shands and Alachua General Hospitals, Gainesville, FL

Weekend newborn hearing screenings and parent counseling

August 2003- University of Florida Graduate Assistant

April 2006 Assisted the graduate coordinator in preparing teaching materials for audiology

classes, coordinating admissions materials, clerical duties, as well as other duties as

assigned.

PROFESSIONAL CERTIFICATIONS/MEMBERSHIPS

Licensed for Audiology in the State of Florida, AY1412 (2007-present)

Fellow of the American Academy of Audiology (2007-2012)

Fellow of the Florida Academy of Audiology (2011-2016)

Member with certification of the American Speech Language and Hearing Association (2007-present) Professional Supervisor of the Audiometric Component of an Occupational Hearing Conservation Program,

certified by the Council for Accreditation in Occupational Hearing Conservation (December 2011- 2016)

TEACHING RESPONSIBILITIES

Preceptor for Doctor of Audiology students

2007 – Present

Supervise 1st, 2nd, 3rd, and 4th year Doctor of Audiology students in the clinic during their clinical practicums. Prepare them for patient care, complete supervision of patient contact, reviewing and editing clinical reports, and review of student performance.

Courses Taught:

SPA 6581, Sect#04B7

Fall 2016

University of Florida Doctor of Audiology Course with the objective of appreciating the role of all electrophysiology measures in the scope of audiology today. Students develop protocols for clinical electrophysiologic measures, including OAE, ABR, cABR, EcochG, AMLR, ALR, P300, ENoG, and VEMPs. Students will learn to use electrophysiologic instrumentation in accordance with FDA and manufacturer guidelines as well as learn to analyze and interpret results including subject factors.

SPA 6581, Sect#04B7 Fall 2015

University of Florida Doctor of Audiology Course with the objective of appreciating the role of all electrophysiology measures in the scope of audiology today. Students develop protocols for clinical electrophysiologic measures, including OAE, ABR, cABR, EcochG, AMLR, ALR, P300, ENoG, and VEMPs. Students will learn to use electrophysiologic instrumentation in accordance with FDA and manufacturer guidelines as well as learn to analyze and interpret results including subject factors.

SPA 6581, Sect# 16GC Fall 2013

University of Florida Doctor of Audiology Course with the objective of appreciating the role of advanced auditory electrophysiology in the scope of audiology today. Students develop test protocols for clinical electrophysiologic measurements, including ABR, cABR, ECochG, AMLR, ALR, P300, ENoG, and VEMP including subject factors, including age, gender, race, and other aspects of diversity in the analysis and

interpretation of auditory evoked responses. Students describe the rationale and strategy for intra-operative neurophysiologic monitoring during surgeries putting the auditory system and/or facial nerve at risk.

SPA 6316 Sect#0144 Clinical Auditory Electrophysiology Spring 2013

University of Florida Doctor of Audiology Course with the objective of appreciating the role of Otoacoustic emissions and auditory brainstem response testing in the scope of Audiology today. Students learn to use electrophysiological instrumentation appropriately and consistent with the FDA and manufacturer guidelines and standards, develop test protocols for clinical electrophysiological measurements, describe the rationale and strategy for applying OAEs and ABR in the audiological assessment and management of children and adults. Students also learn to perform and analyze OAEs and ABRs appropriately

SPA 6581 Sect#09GC Advanced Auditory Electrophysiology Fall 2012

University of Florida Doctor of Audiology course with the objective of understanding and mastering advanced topics of electrophysiology in the scope of audiology today. Students develop test protocols for clinical electrophysiologic measurements, including ABR, cABR, ECochG, AMLR, ALR, P300, ENoG, and VEMP including subject factors, including age, gender, race, and other aspects of diversity in the analysis and interpretation of auditory evoked responses. Students describe the rationale and strategy for intra-operative neurophysiologic monitoring during surgeries putting the auditory system and/or facial nerve at risk.

SPA 6581 Sect# 01F8 Current Issues in Audiology Spring 2012

University of Florida Doctor of Audiology course with the objective of reviewing clinically innovative and relevant material to prepare third year doctoral students for their fourth year clinical externships in audiology.

Presentations:

Norris, S.E. Hearing Aids, University of Florida College of Public Health and Health Professions, Presented to UF Alumni at the Back to College Event on February 18, 2011.

Norris, S.E. Real World Electrophysiology, Shands Hospital, Presented to Doctor of Audiology Students on February 15, 2011 as a guest lecturer in the Pediatric Audiology class.

Norris, S.E., and Weist, D. Vestibular Testing. Shands Hospital, Presented to ENT Residents on January 27, 2010.

Norris, S.E., and Martin, S. Hearing Aids. Shands Hospital, Presented to ENT Residents on November 20, 2007.

Norris, S.E., Crandall, C.C., John, A.B., and Kreisman, B.M. 2006. Effects of Various FM systems on Speech Perception in Noise. Poster presented at the American Academy of Audiology Convention in Minneapolis, MN.

RESEARCH/STUDIES

Alcon Study 2015 Meniere's Disease Study 2014-2015 Arikace Study 2011-2012 fMRI Study 2007

COMMITTEES

November 2017 – December 2018

• Search Committee Member, University of Florida, Department of Speech, Language and Hearing Sciences, Audiology Division Chief Position

April 2016 – June 2016

• Search Committee Chair, University of Florida, Department of Speech, Language and Hearing Sciences, Audiology Faculty Position

March - May 2011

• Search Committee Member, University of Florida, Department of Speech, Language and Hearing Sciences, Audiology Faculty Position

August - November 2008

• Search Committee Chair, University of Florida, Department of Speech, Language and Hearing Sciences, Audiology Faculty Position

July 2007 – present

• Hearing Aid Task Force Member, University of Florida, Department of Speech, Language and Hearing Sciences, Audiology Division. Serve as a committee member responsible for managing the hearing aid program at UF.

SERVICE

February 2013

• Trained UF Audiologists for Epic GO LIVE documentation for Audiology Outpatients May 2013-November 2013

• Designed and coordinated the build for Audiology outpatient documentation in the Epic electronic medical record system

May 2013 – present

 Epic and UF&Shands Credentialed Trainer. Credentialed to train faculty and staff in use of Epic electronic medical record system. Trained to assist with any issues as they arise on a day to day basis.
 July 2012

• Levy County Health Department Lunch and Learn – Provided hearing screening and hearing loss information to nursing staff to prepare them for hearing screenings for public health.

May 2012

• UF & Shands Women's Health Fair – Provided hearing health information to the community. December 2010 – present

• Epic Superuser, involved in the initiation of the electronic medical record system for Audiology at the University of Florida and Shands Hospital. Helped prepare fellow audiologists for the Go Live date, and subsequent training as we continue to improve the system.

June 2010

- Naylor Health Fair Provided hearing screenings and hearing health information to Naylor Employees. April 2009
- Naylor Health Fair Provided hearing screenings and hearing health information to Naylor Employees.
 April 2008
- Naylor Health Fair Provided hearing screenings and hearing health information to Naylor Employees. March 2006
 - Project Yucatan Traveled to Merida, Mexico with fellow audiology students and faculty to provide hearing healthcare to needy communities on a medical mission trip.