Spring 2020
RSD 6710: Motor Control Translating from Fundamental Research to Rehabilitation Practice
This course defines fundamental concepts and theories related to motor control and movement science and discusses these concepts in the context of neurorehabilitation. The course emphasizes atypical motor control functions and underlying neurophysiological mechanisms following disease/injury. Students will practice scientific writing and presentation skills through weekly in-class presentations. This course is open to all Rehabilitation Science doctoral students.

Summer 2020
RSD 6930: Matlab Foundations for Rehabilitation Science
This course introduces Matlab foundations to students and trains them to code, compute, analyze, and plot research data that are commonly collected in rehabilitation science studies. Students do not need to have prior experience in programming to be enrolled in the class. This course is open to all Rehabilitation Science doctoral students. RSD students do not need prerequisite programming skills to take this class. Sample data will be provided for all lab sessions. Students will need their own data (data type varies from genetic to histological, clinical, behavioral, and driving simulator data) to complete their final assignment.

For Dr. Wang’s full biography, please visit
https://ot.phhp.ufl.edu/about/people/faculty/zheng-wang/