

Kierstin Ann Seminack

Kierstin Ann Seminack, MA, CCC-SLP, CBIS
Speech-Language Pathologist

Beechwood NeuroRehab

Phone: 215-750-2988

Email: Kierstin.seminack@woods.org

March 16, 2019

To Whom it May Concern:

I would like to recommend Maureen Hoey as a Clinical Fellow candidate for your organization. I had the pleasure of supervising Maureen as a graduate student clinician at Beechwood NeuroRehab from May 2018 to August 2018. Throughout her time at Beechwood NeuroRehab, she proved herself to be an excellent student clinician.

Maureen was a valuable asset to the Beechwood NeuroRehab community throughout her time there. Her professionalism and clinical skills were impressive. She was a very attentive graduate student clinician, as demonstrated by her well-detailed progress notes and evaluations. In addition, she also demonstrated competency with using an electronic health record system as well as with learning the procedures of Medicare documentation and reimbursement. Maureen demonstrated much professional growth as a student clinician in the brief time I had the opportunity to supervise her.

As a graduate student clinician, Maureen demonstrated much consideration towards the clients she served at Beechwood NeuroRehab. She brought much energy and creativity to her therapy sessions, which clients responded to very positively. Maureen effectively managed a caseload of 20+ clients, providing both individual and group therapy services. Her diagnostic and treatment sessions were well thought-out and executed, taking the physical, cognitive, and communication limitations of each client into consideration when providing therapeutic or diagnostic services. Maureen demonstrated much interest in the brain injury population and utilized acquired knowledge throughout the semester to continue to develop professionally.

Maureen would be an asset to your organization, and I wholeheartedly recommend her for the position of clinical fellow. Please contact me with any additional questions.

Sincerely,

Kierstin Ann Seminack