### CURRICULUM VITAE

**Lori Quinn October 2015**

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**Websites***:* [*http://www.cardiff.ac.uk/people/view/45448-quinn-lori*](http://www.cardiff.ac.uk/people/view/45448-quinn-lori)

[*www.activehd.co.uk*](http://www.activehd.co.uk)

**Formal Education**

Ed.D. 1996 Movement Science, *Teachers College, Columbia University,* NY, NY USA

Ed.M. 1994 Movement Science, *Teachers College, Columbia University,* NY, NY USA

M.A. 1993 Movement Science, *Teachers College, Columbia University,* NY, NY USA

B.S. 1989 Physical Therapy, *University of Connecticut*, Storrs, Connecticut, USA

**Professional Employment**

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| 2015 to present  2012 to present  2003 to present  2007 to 2012  2000 to 2003  1997 to 2000  1997 to 2003  1995  1992 to 1996  1994 to 1995  1993 to 1995  1992 to 1994  1993 to 1994 1991 to 1993 1990 to 1991  1989 to 1990 | Associate Professor, Dept of Biobehavioral Sciences, Teachers College, Columbia University, NY, NY  Senior Research Fellow, School of Healthcare Sciences, Cardiff University, UK  Senior Lecturer, Physical Therapy Program, New York Medical College, Valhalla, NY  Honorary Research Fellow, School of Healthcare Studies, Cardiff University, UK  Associate Professor, Physical Therapy Program, New York Medical College, NY  Assistant Professor, Physical Therapy Program, New York Medical College, NY  Director of Physical Therapy Services, Early Intervention & Adult Developmental Disability Programs, Westchester Institute for Human Development, Valhalla, NY  Physical Therapist, Nantucket Cottage Hospital, Nantucket, MA  Private practitioner/physical therapist, pediatric and adult neurological practice,  Advanced Therapy Associates, Inc., NY and CT  Coordinator, Masters Program in Motor Learning, Teachers College, Columbia University, NY  Instructor, Program in Motor Learning, Teachers College, Columbia University, NY  Coordinator, Clinical Traineeship Program, Teachers College, Columbia University, NY  Rehabilitation Services Coordinator, Samuel L. Bailey Huntington's Disease Family Service Center, Cooper Hospital, Camden, NJ  Physical Therapy Clinical Trainee, Teachers College, Columbia University:  JFK Hartwyck Nursing Home & Rehabilitation Center, Huntington’s Disease Unit, Plainfield, NJ and The Shield Institute, pediatric school-based, Flushing, NY  Staff Physical Therapist, Kessler Institute for Rehabilitation, Saddle Brook, NJ  Staff Physical Therapist, Neurological Rehabilitation Institute, New Haven, CT |

**Professional Licenses**

Physical therapist licenses in USA – Connecticut and New York

Physiotherapy HPC Registration, England

**Publications (peer-reviewed journals)**

Dawes H, Collett J, Debono K, QUINN L et al. Exercise testing and training in people with Huntington's disease. Clinical Rehabilitation. 2015:29(2); 196-206.

Busse ME, QUINN L et al. Supporting physical activity engagement in people with Huntington’s disease (Engage-HD): study protocol for a randomized controlled feasibility trial. Trials; 2014;15:487.

QUINN L, Debono K, Dawes H et al. Task-specific training in Huntington’s disease: a randomized controlled feasibility trial. *Physical Therapy*, 2014; 94:1555-68.

Collett J, Esser P, Khalil H, Busse M, QUINN L, Debono K, Rosser A, Nemeth A, Dawes H. Insights into gait disorders: walking variability using phase plot analysis in Huntington's Disease. *Gait and Posture*, 2014; 40:694-70.

Busse M, Quinn L, Khalil H, McEwan K. Optimizing mobility measures in Huntington’s disease. *Journal of Huntington’s Disease*, 2014; 3(2):175-88.

Busse M, QUINN L, DeBono K, Jones K, Collett J, Playle R, Keely M, Backx K, Wasley D, Dawes H, Rosser A. A Randomized Feasibility Study of a 12-week Community-based Exercise Program in people with Huntington’s disease. *Journal of Neurologic Physical Therapy* 2013;37(4):149-58.

QUINN L, Rosser A, Busse M. Critical Features in the Development of Exercise-based interventions for people with Huntington’s disease. *European Neurological Review*, 2013;8(1):10–3.

QUINN L, Busse M, Dal Bello-Haas V. Management of upper extremity dysfunction in people with Parkinson disease and Huntington disease: facilitating outcomes across the disease lifespan. *Journal of Hand Therapy*. 2013; 26(2):148-54.

Muratori LM, Lamberg EM, QUINN L, Duff SV. Applying principles of motor learning and control to upper extremity rehabilitation. *Journal of Hand Therapy*. 2013; 26(2):94-102.

QUINN L, Khalil H, Dawes H, Fritz N, Kegelmeyer D, Kloos A, Jonathan Gillard. Reliability and minimal detectable change of physical performance measures in individuals with pre-manifest and manifest Huntington’s disease. *Physical Therapy*. 2013; 93(7):942-56.

Khalil H, QUINN L, van Deursen R, Dawes H, Playle R, Rosser A, Busse M. What effect does a structure home-based exercise programme have on people with Huntington’s disease? A randomized, controlled pilot study. *Clinical Rehabilitation*. 2013; 27(7):646-58.

Busse M, Khalil H, Brooks S, QUINN L, Rosser A. Practice, Progress and Future directions for Physical Therapies in HuntingtonsDisease. *Journal of Huntington’s Disease* (Invited Review). 2012; 1: 175–185.

QUINN L, Busse M on behalf of the members of the European Huntington’s Disease Network Physiotherapy Working Group. Development of physiotherapy guidance and treatment-based classifications for people with Huntington’s Disease. *Neurodegenerative Disease Management*. 2012; 2(1): 21-31.

QUINN L, Busse M on behalf of the members of the European Huntington’s Disease Network Physiotherapy Working Group. Physiotherapy clinical guidelines for Huntington’s Disease. *Neurodegenerative Disease Management*. 2012; 2(1): 11-19.

Khalil H, QUINN L, Rosser A, van Deursen R, Busse M. Adherence to the use of a home-based DVD in people with Huntington’s Disease: participants’ perspectives. *Physical Therapy*. 2012; 92: 69-82.

QUINN L, Busse M, Khalil H, Richardson S, Rosser A, Morris H. Client and therapist views on exercise programmes for early-mid stage Parkinson’s disease and Huntington’s disease. *Disability and Rehabilitation*. 2010; 32(11): 917-28.

McConologue A, QUINN L. Analysis of physical therapy goals in a school-based setting: a pilot study. *Physical and occupational therapy in pediatrics*. 2009;29(2): 156-71.

Farrell A, O’Sullivan C, QUINN L. Parent perspectives on early childhood assessment: a focus group inquiry. *Early Childhood Services*. 2009; 3, 61-76.

Busse M, Khalil H, QUINN L, Rosser A. Physical therapy intervention for people with Huntington’s Disease. *Physical Therapy*. 2008; 88(7):820-31.

Rao A, QUINN L, Marder K. Reliability of spatiotemporal gait outcome measures in Huntington's disease. *Movement Disorders*. 2005;20(8):1033-7.

Coffey SW, Wilder E, Majsak MJ, Stolove R, QUINN L. The effects of a progressive exercise program with surface electromyographic biofeedback on an adult with fecal incontinence. *Physical Therapy.* 2002;82(8):798-811.

QUINN L, Rao A. Physical therapy in Huntington’s disease: current perspectives and case report. *Neurology report*. 2002;26(3):145-153.

Reilmann R, Kirsten F, QUINN L, Henningsen H, Marder K, Gordon AM. Objective assessment of progression in Huntington’s disease – a three-year follow-up study. *Neurology*. 2001;57(5):920-4.

QUINN L, Gordon A, Reilmann R, Marder K. Altered movement trajectories and force control during object transport in Huntington’s disease. *Movement Disorders.* 2001;16(3):469-480.

Gordon A, QUINN L, Reilmann R, Marder K. Coordination of prehensile forces in Huntington’s Disease. *Experimental Neurology*. 2000;163(1):136-48.

Gordon J, QUINN L. Guide to physical therapist practice: a critical appraisal. *Neurology report*. 1999;23(30):122-128.

Louis ED, Lee P, QUINN L, Marder K. Dystonia in Huntington’s Disease: prevalence and clinical characteristics. *Movement Disorders*. 1999;14(1):95-101.

QUINN L, Hamel V, Flanagan JR, Kaminski T & Rubin A. Control of multijoint arm movements in Huntington's Disease. *Neurorehabilitation and neural repair.* 1997;11(1):47-60.

**Publications (books & chapters)**

QUINN L, Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy,* 3rd ed. Philadelphia: Elsevier; in preparation.

QUINN L, Busse ME. Physical therapy and physical activity interventions in Huntington’s disease. Handbook of clinical neurology. In preparation

Busse ME, QUINN L, Quarrell OWJ. *Physiotherapy in Huntington’s disease.*  In Stokes and Stack (Eds). Physical Management in Neurological Rehabilitation, 3rd ed. London: Elsevier; 2011.

QUINN L, Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making,* 2nd ed. Philadelphia: W.B. Saunders; 2010.

QUINN L, Busse M on behalf of the European Huntington’s Disease Network Physiotherapy Working Group. *Physiotherapy Guidance Document.* European Huntington’s Disease Network; 2009.

QUINN L, Dal Bello-Haas V. Progressive Central Nervous System Disorders. In: Cameron MH, Monroe L, eds. *Physical Rehabilitation* - *Evidence-Based Examination, Evaluation, and Intervention*. Philadelphia, PA: WB Saunders; 2006.

QUINNL, Gordon J. Functional Outcomes Documentation for Rehabilitation. Philadelphia, PA W.B. Saunders; 2003.

Duff S, QUINN L. Motor learning and motor control. In Cech D, Martin S, eds. *Functional movement development across the life span,* 2nd ed. Philadelphia, PA: W.B. Saunders; 2002.

**Publications (non-peer-reviewed articles)**

Busse ME, Stack E, Quinn L. Ask the experts: Physiotherapy for Huntington’s disease and Parksinon’s disease: where are we now? Neurodegenerative disease management. 2013;3(3):1-4.

QUINN L. Early intervention with physical Therapy. *The Marker*. Huntington’s Disease Society of America, 2009.

**Publications & Poster presentations (abstracts)**

QUINN L, Hamana K, Kelson M. *Multimodal exercise improves fitness and motor function in people with Huntington’s disease: r esults from a randomized, feasibility trial.* Huntington Study Group Annual Meeting Poster Presentation, October 2015.

QUINN L, Debono K, Dawes H et al. Task-specific Training In Huntington’s Disease: A Randomised, Controlled Feasibility Trial *J Neurol Neurosurg Psychiatry* 2014;85:Suppl 1 A66-A67.

Jones K, Debono K, QUINN L et al. Physiotherapy Task Orientated Approach: A Case Report. *J Neurol Neurosurg Psychiatry* 2014;85:Suppl 1 A68.

Busse M, QUINN L et al. A randomized feasibility study of a 12-week exercise programme in Huntington’s disease (HD). *Journal of Neurology, Neurosurgery & Psychiatry*. 2012;83(S1), pp. A58-A59, 2012.

Debono K, Wasley D, Riley J, Enright S, Collett J, Dawes H, QUINN L, Busse M. Perspectives of participating in a 12-week exercise programme for people with early-mid stage Huntington’s disease. *Journal of Neurology, Neurosurgery & Psychiatry*. 2012; 83(S1), pp. A59, 2012.

Debono K, Wasley D, Riley J, Enright S, Collett J, Dawes H, QUINN L, Busse M. Perspectives of participating in a 12-week exercise programme for people with early-mid stage Huntington’s dseiase. *Journal of Neurology, neurosurgery & Psychiatry.* 2012; 83(S1), pp. A59.

Jones K, Jones U, Debono K, QUINN L, Dawes H, Backx K, Rosser AE, Busse M. Sub-maximal exercise testing in people with early stage Huntington’s disease. *Journal of Neurology, Neurosurgery and Psychiatry*. 2012; 83(S1), pp. A59.

Khalil H, QUINN L, van Dursen, Dawes H, Playle R, Rosser A, Busse M. A pilot study of an exercise intervention to improve motor function in people with Huntington’s Disease (HD). *Journal of Neurology, Neurosurgery and Psychiatry.* 2012;  83(S1), pp. A59.

Khalil H, van Deursen R, QUINN L, Rosser A, Busse M. Clinical measurement of sit to stand performance in people with Huntington’s disease: reliability and validity for 30 seconds chair sit to stand test. *Journal of Neurology, Neurosurgery and Psychiatry*. 2010;88:1.

Busse M, QUINN L, Dawes H, Sackley C & Rosser A. Physiotherapy led exercise for people with Huntington’s Disease. *Dementias & Neurodegenerative Diseases Research Network Meeting*, November 2008.

QUINN L, Busse M, Rosser A. Reliability, validity and minimal detectable change of physiotherapy outcomes measures for people with Huntington’s Disease. *Dementias & Neurodegenerative Diseases Research Network Meeting*, November 2008.

Reilmann R, Kirsten F, Henningsen H, QUINN L, Marder K, Gordon AM. Quantitative neurophysiological analysis of chorea in Huntington's Disease. *Society for Neuroscience*. 2001;66:1.

Reilmann R, Kirsten F, Henningsen H, QUINN L, Marder K, Gordon AM Variability of isometric grip forces in Huntington's Disease: a Correlation with cognitive deficits. *J Neural Transm*. 2001;108:30.

Reilmann R, Kirsten F, Henningsen H, QUINN L, Marder K, Gordon AM. An objective, quantitative, neurophysiological method to assess involuntary choreatic movements in Huntington's Disease. *J Neural Transm*. 2001;108:30.

Reilmann R, Kirsten F, Henningsen H, QUINN L, Marder K, Gordon AM. Objective assessment of progression in Huntington's disease - a three year follow-up study. *J Neural Transm*. 2001;108:30-31

QUINN L, Gordon J. Functional Outcomes Documentation. Poster presented at Combined Sections Meeting. New Orleans, LA:1999.

Farrell A, QUINN L, O’Sullivan C. What really matters to families: parent focus groups as a study of practice in early intervention. *Society for Research in Child Development Biennial meeting*. Albuquerque, NM:1999.

QUINN L, Gordon AM, Reilmann R, Marder K. Effect of object weight on reaching and grasping in Huntington’s Disease. *Movement disorders*. 1998:13,Supplement 2, 156.

Reilmann R, QUINN L, Marker K, Gordon AM. Coordination of manipulative forces in Huntington’s Disease. *Movement disorders*. 1998:13,Supplement 2, 156.

Moskowitz CB, QUINN L, Francis K, Schwartz R. Clinical characteristics of adults with Huntington’s Disease at Summer Camp. *Annals of Neurology* (suppl). 1998.

Dorcy R, QUINN L, Stolove R, LaColla J. Perceived risk of falling in nursing home residents: validity of a new instrument. Empire State Physical Therapy, Poster presentation. 1998.

QUINN L, Dorcy R, Budney V, LaCola J, Brand L, Chau E, Stolove R. Perceived risk of falling in nursing home elderly. *Issues in Aging*, 1998: 21(1), 28-29.

Hamel V, Kaminski T, QUINN L, Flanagan R.. Effects of trunk support on multijoint arm movements in Huntington’s Disease. *Society for Neuroscience*. 1995.

QUINN L, Hamel V, Flanagan, JR, Kaminski T. Control of multijoint arm movements in Huntington's Disease. *Society for Neuroscience*. 1994.

QUINN L. Analysis of multijoint arm movements in Huntington's Disease. *Neurology Report*. Combined Sections meeting poster presentation. 1994.

**Grants and Funding**

* Jacques and Gloria Gossweiller Foundation. 2013-2014, Principal Investigator. Exercise Rehabilitation Trial in Huntington’s Disease (ExeRT-HD). £178,410.
* National Institute of Social Care and Health Research/ National Institute of Health Research, 2013-2016, Intervention Coordinator. Move to Exercise: Home based exercise for people with Huntington’s Disease (Engage-HD). £687,362.
* Huntington’s Disease Association. 2012-2013, Co-Principal Investigator. TRAIN-HD: Task-related activities in Huntington’s Disease. £92,000.
* Welsh Assembly Government, Research Funding Scheme. 2010, Co-Investigator. Can community supported exercise benefit subjective wellbeing, physical activity levels and abilities in people with Huntington’s disease? A randomised feasibility study and process evaluation. £153,934.
* European Huntington’s Disease Association. 2009, Co-Prinicipal Investigator. Reliability and minimal detectable change in physiotherapy-related outcome measures for people with Huntington’s Disease, £36,000.
* Chief Medical Officers for Wales Research Budget. 2008, Co-investigator. Development and evaluation of a DVD resource for people with a neurodegenerative disease who may be at risk of falls. £9938.

**Invited Presentations**

* *Occupational and physical therapy in Huntington’s disease*. Family Education day. Terence Cardinal Cooke Healh, NY, NY. October 4, 2015.
* *Goals that Drive Intervention: what is relevant and realistic in the school setting?* Therapy in the Schools conference, Education Resources. 2-part lecture and workshop with Agnes McConlogue, MA, PT. November 21, 2014
* *Task-Related Training in Huntington’s Disease (TRAIN-HD).* Dissemination Event, Cardiff, UK, March 7, 2014.
* *The Role of Physical Activity and Exercise in Huntington’s Disease*. Sussex Health Care Huntington’s Disease Conference. Horsham, England. October 9, 2013
* *Physiotherapy and Exericse in Huntington’s Disease.* South Coast DenNDRoN Study Day. Basingstoke, England, November 9, 2012
* *Task-oriented training – implications for neurological rehabilitation.* Wales Association of Chartered Physiotherapists Interested in Neurology. One-day course. Cardiff, Wales, February 5, 2012
* *Physiotherapy and occupational therapy in Huntington’s Disease.* Huntington’s Disease Association Study Day. Liverpool, England, November 30, 2011
* *Physiotherapy in Huntington’s Disease.* Young Person’s Conference, Huntington Disease Association, Telford, England, February 27, 2010
* *Balance and gait in Progressive Supranuclear Palsy.* PSP Study day, Cardiff, England, September 16, 2009
* *Physiotherapy in Huntington’s Disease.* Huntington’s Disease Support Group, London England, November 21, 2008
* *Physiotherapy in Huntington’s Disease.* Huntington’s Disease Study Day, Huntington’s Disease Association, London, England, November 29, 2005
* *A model for task-oriented intervention in neurologic rehabilitation: promoting transfer and functional carryover.* Speaker with James E. Gordon, EdD, PT, American Physical Therapy Association, Combined Sections Meeting, San Antonio, TX, February 16, 2001
* *Rehabilitation strategies for Huntington’s Disease.* Speaker for evening course, New York Presbyterian/New York State Psychiatric Institute New York, NY*.* November 12, 1999
* *Motor control issues in spasticity management.* Speaker for ½ day course on Spasticity Management, Isabella Geriatric Center, New York, NY. October 26, 1999
* *Physical Therapy for all.* Invited speaker for one-day course on Huntington’s Disease, Great Barrington, MA, July 31, 1999
* *Documenting Functional Outcomes.* Speaker for Inservice Training, St. Joseph’s Hospital, Yonkers, NY, June 17, 1998
* *Documenting Functional Outcomes.* Speaker for Continuing Education Program for Healthstar Network, Phelps Hospital & White Plains Hospital, May 28 & 30, 1998
* *Facilitating skill acquisition*. Speaker for Continuing Education Program, New York Medical College, Valhalla, NY , November 1997
* *Function-oriented model of rehabilitation: applications for physical therapists.* Speaker for two day conference, RehabExcel, Santa Barbara, CA, October 1997
* *Function-oriented model of rehabilitation: applications for physical therapists.* Speaker for two day conference, RehabExcel, Dallas, TX, September 1997
* *Function-oriented model of rehabilitation: applications for the rehabilitation team.* Speaker for two day conference, RehabExcel, Orlando, FL, July 1997
* *Current issues in neurologic physical therapy.* Speaker for two day conference, Detroit, MI, June 1997
* *Documenting Functional Outcomes*. Speaker for Continuing Education Program, New York Medical College, Valhalla, NY, May 1997
* *Seeing beyond chorea: analysis of motor control deficits in Huntington’s Disease.* Invited Speaker, Annual Conference in the Movement Sciences, Teachers College, Columbia University, New York, NY, April 1997
* *Function-oriented model of rehabilitation: applications for physical therapists.* Speaker for two day conference, RehabExcel, Orlando, FL, February 1997
* *Functional Outcomes Documentation*. Speaker for half-day conference. Connecticut Association for Home Care Therapists’ Special Interest Group, Wallingford, CT, December 1996
* *Conceptual models for therapeutic practice.* Invited respondent. Teachers College, Columbia University, New York, NY, April 1996
* *Motor Learning and Motor Control: Applications for Clinical Practice in Adult Rehabilitation.*
* Speaker for two-day conference, RehabExcel, Miami, FL. March 1996
* *An overview of motor control and motor learning: implications for clinical practice in pediatrics*
* Speaker for one-day conference. Cerebral Palsy of North Jersey, Fairfield, NJ. March 1996
* *Motor Learning and Motor Control: Applications for Clinical Practice in Adult Rehabilitation*
* Speaker for two-day conference. RehabExcel, Richmond, VA. October 1995
* *Motor Learning and Motor Control: Applications for Clinical Practice in Adult Rehabilitation*
* Speaker for two-day conference RehabExcel, Detroit, MI. September 1995
* *Outpatient physical and occupational therapy.* Second Interdisciplinary Conference on Caring for People with Huntington's Disease, Atlanta, GA.October 1994
* *Seeing beyond chorea: the role of physical therapy in the treatment of Huntington's Disease*.
* Platform presentation, Combined Sections Meeting, American Physical Therapy Association, February 1994
* *Motor Learning and Motor Control: Applications for Clinical Practice in Adult Rehabilitation*
* Speaker for two-day conference. Baylor Rehabilitation Center, Dallas, TX. June 1994
* *Development of Skill in Infancy and Early Childhood*. Group Discussion Leader for 2-day conference, Teachers College, Columbia University*,* New York, NY, April 1994
* *Skill Acquisition Conference*. Group Discussion Leader for 2-day conference, Teachers College, Columbia University*,* New York, NY, April 1993
* *Workshop in Motor Learning and Control*. Conference Coordinator & Group Discussion Leader,Teachers College, Columbia University, New York, NY, October 1992

**Continuing Education (past 5 years)**

American Physical Therapy Association, Combined Sections Meeting, Indianapolis, IN. February 4-6, 2015

Qualitative Methods one-day course, Cardiff University, Cardiff UK. December 12, 2013

American Physical Therapy Association, Combined Sections Meeting, Las Vegas, NV. February 3-6, 2013

Associated of Chartered Therapists Interested in Neurology, London meeting. February 11, 2013

Associated of Chartered Therapists Interested in Neurology, Annual meeting. March 1, 2013

European Huntington’s Disease Network, Plenary Meeting, Stockholm, Sweden. September 13-16, 2012

European Huntington’s Disease Network, Plenary Meeting, Prague, Czech Republic. September 9-12, 2010

**Awards**

*Golden Synapse Award, Journal of Neurologic Physical Therapy.* Most outstanding paper in 2013 for*:* Busse M, QUINN L, DeBono K et al. A Randomized Feasibility Study of a 12-week Community-based Exercise Program in people with Huntington’s disease. *Journal of Neurologic Physical Therapy* 2013;37(4):149-58.

Nominee, Margaret L. Moore Award for outstanding new faculty member, American Physical Therapy Association, 2003.

**Membership in Scientific/Professional Societies**

Huntington’s Disease Study Group, October 2014-present

Chartered Society of Physiotherapists (CSP), 2008-present

Member, Association of Chartered Physiotherapists interested in Neurology (ACPIN)

European Huntington’s Disease Network, 2007-present

Co-Lead Facilitator, Physiotherapy Working Group 2008-2014

American Physical Therapy Association, 1988-present

Member - New York Chapter; Sections on Neurology (1988-present), and Research (2014-present)

Degenerative Diseases Special Interest Group, Neurology Section, 1999-present

Founder andChairperson, 1999-2003

**Teaching Experience**

Teachers College, Columbia University (2015-present): Full-time faculty in Movement Sciences program; responsible for Research Training Seminar; Advanced Topics Seminar on Neuroplasticity; Bases of Motor Control

Cardiff University (2008-2013): Lecturer in areas of motor learning, motor control and neuroplasticity, functional outcomes; assisted in doctoral student supervision (Hanan Khalil; PhD 2013).

New York Medical College (1997-2005): Full-time faculty in graduate physical therapy program with problem-based learning teaching framework. Responsible for all pediatric and adult neurologic rehabilitation curriculum, several neuroscience lectures, documentation and functional outcomes, and supervision of Master’s research projects.

Teachers College, Columbia University (1993-1995). Instructor in Motor Learning Program for Clinical Seminar Courses, integrating clinical practice in physical/occupational therapy with motor learning and motor control theories.

Guest Lecturer (1997-2003): Adelphi University, Garden City, NY; UMDNJ/Kean College, Newark, NJ; Hahnemann University, Philadelphia, PA

**Consultative and Advisory positions**

* Consulting physical therapist, Huntington’s Disease Center of Excellence, New York State Psychiatric Institute, Columbia University, NY, NY, 2014-present and 1996-2003
* Developed standard operating procedures for an international pharma company that has been used to support outcome measure training in two forthcoming 50 site phase III drug trials in HD. The procedures have been developed under license from Cardiff University based on the Cardiff Physiotherapy Group’s research into outcome measures, 2013-4
* National Institute for Neurological Disorders and Stroke, Common Data Elements for Huntington’s Disease, Functional Outcomes Task Force, 2011-12
* Consultant, Laurel Lake Nursing Home, Huntington’s Disease Unit, 2000-2003
* Consultant, Terrence Cardinal Cooke Nursing Home, Huntington’s Disease Unit 2000-2003

**Review Activities**

Manuscript Reviewer for Physical Therapy Journal (2007-present); Journal of Neurologic Physical Therapy (2000-present); and Pediatric Physical Therapy (2000-present). Also reviewer on request for Clinical Rehabilitation and other rehabilitation journals.

**Community Activities**

* Co-developer of Active-HD website. Website designed for healthcare professionals interested in physical activity and exercise for people with HD. [*www.activehd.co.uk*](http://www.activehd.co.uk), 2012
* Activities Director, Huntington's Disease Annual 5-day Camp, Cornwall-on-Hudson, NY, 1994-2002
* Coordinator, Huntington’s Disease Annual Health Fair, Valhalla, NY, January 1998
* Consultant for Functional Outcomes Documentation and Program Evaluation, Healthstar Hospital Network, Westchester County, New York, 1997-1998
* Connecticut Association of Home Care Therapists Task Force on Evaluations and Assessments,1997-1998