

Course Schedule

7:30-8:00	Registration and Continental Breakfast
8:00-10:00	Introduction (Neuropathology / Medical Surgical Treatment) Pathophysiology of Parkinsonism: Epidemiology Disease subtypes / Other causes of parkinsonism What comes from the disease and what comes from treatment? PD drugs; relevance to rehabilitation Surgical intervention: DBS; implications for rehabilitation Adopting a dental model of care
10:00-10:15	Break
10:15 – 10:45	Examination essentials: Laboratory
10:45 – 12:00	Treatment during the honeymoon period (Mild disease [HY 1-2]) Prevention focused community-based exercise programs Doing something is better than doing nothing Prevent the co-morbidities, hope for neuroprotection
12:00-1:00 pm	Lunch
1:00 – 2:00	Time to get serious; When we usually get referrals (Moderate disease [HY2.5-4]) Evidence for Effective interventions Looking beyond mobility (swallowing, pulmonary function, cognition)
2:00 – 3:00	Treatment laboratory
3:00-3:15	Break
3:15- 4:40	Keeping people in the home / Compressing morbidity (Severe disease [HY 4-5]) Inpatient collaboration between the disciplines Interaction of rehabilitation and surgery
4:40- 5:30	Conclusions and Question / Answer