

## Parkinson's Advanced MasterClass 40

📅 Module 1: 19-20 May 2021 & module 2: 7-8 December 2021

📍 Location: Halifax Hall, Sheffield University Campus

Over 1,750 trained professionals have become specialists in Parkinson's via our MasterClasses over the past 18 years. Led by co-founder and academic director Dr Peter Fletcher, the Academy has a truly collegiate feel and prides itself on delivering 'the stuff you can't get from the books' – a practical learning model which also inspires our Parkinson's Advanced MasterClass. Join a national network of healthcare professionals dedicated to specialist skill development and transformational service change!



### Who is this course for?

This course is designed for consultants, experienced Parkinson's nurses, final year registrars, GPWIs, associate specialists and staff grade physicians.

### What will the course involve?

The course will advance understanding of Parkinson's disease and related movement disorders through taught sessions and mentorship (a mentor will be appointed for each participant where applicable).



### How is the course taught?

The course is taught through a range of learner-centred methods including formal lectures, interactive workshops, and projects. Additional seminars and learning opportunities will be undertaken more locally with your mentor and through distance learning.

### Course cost

The course will cost £850 (incl. VAT), which includes all meeting materials and an evening dinner for both modules. There is a reduced fee of £700 (incl. VAT) for delegates that attend the MasterClass virtually. Delegates are responsible for their own accommodation and travel costs.

**“The stuff you can't get from the books”**

Dr Peter Fletcher,  
Parkinson's Academy



Register now: [neurologyacademy.org/events/course...](https://neurologyacademy.org/events/course...)

*This activity has been supported by sponsorship from Profile Pharma Ltd and UK Parkinson's Excellence Network. The sponsors have had no control over the educational content of this activity.*