

100
1920~2020



Swansea
University
Prifysgol
Abertawe



A GENERAL INTRODUCTION TO SMALL MOLECULE MASS SPECTROMETRY

Gain knowledge of the basic concepts of small molecule mass spectrometry over 2 days, including:

- Typical instrumentation
- Linking to modern separation techniques
- Principles of valid analytical measurement and instrument maintenance
- Spectral interpretation including fragmentation mechanisms
- Good quantitation practices

COURSE CODE: PMZM00A

15TH-16TH APRIL 2020

Register via: nmsf.swan.ac.uk/services/training.php



CYFLWYNIAD CYFFREDINOL I SPECTROMETREG MÀS MOLECIWL BACH

Cael gwybodaeth am gysyniadau sylfaenol sbectrometreg
màs moleciwl bach dros 2 ddiwrnod, gan gynnwys:

- Offeryniaeth nodweddiado
- Gan gysylltu â thechnegau gwahanu modern
- Egwyddorion dadansoddol dilys mesur a chynnal offeryn
- Dehongli sbectol gan gynnwys mecanweithiau darnio
- Arferion meintiol da

COD CWRS: PMZM00A

15^{FED}-16^{EG} EBRILL 2020

Cofrestrwch drwy: nmsf.swan.ac.uk/services/training.php