

Molecular Modelling 2022

Schedule 2022

Date	Time	Subject	Room
5 April	09.00-10.45h	Intro and Independent Particle Model	WN-C121
5 April	11.00-12.45h	Hartree-Fock (HF) Theory	WN-C121
8 April	09.00-10.45h	Quantum Chemistry Software	WN-C121
8 April	11.00-12.45h	Post HF and DFT	WN-C121
12 April	11.00-12.45h	ADF Tutorial	WN-F123
12 April	13.30-17.15h	Exercise 1	HG-00B08
13 April	11.00-12.45h	Feedback	NU-4C07
13 April	13.30-17.15h	Exercise 2	HG-00B08
19 April	11.00-12.45h	Feedback	WN-C121
19 April	13.30-17.15h	Exercise 3	HG-00B08
22 April	11.00-12.45h	Feedback	NU-4C07
22 April	13.30-17.15h	Exercise 3 (cont)	HG-00B08
26 April	11.00-12.45h	Feedback	WN-C121
26 April	13.30-17.15h	Extension of Exercise	HG-00B08
29 April	11.00-12.45h	Final Group Presentations	NU-4C07

Location: Vrije Universiteit Amsterdam

Coordinator: Dr. Trevor A. Hamlin

Teachers: Prof. Dr. F. M. Bickelhaupt, Prof. Dr. C. Fonseca Guerra, and Dr. Trevor A. Hamlin

Maximum participants: 20 PhD students / postdocs