

**Timetable of lectures and classes
for the second-year students of Drug Discovery and Development
programme in the winter semester 2020/2021**

MEDICINAL CHEMISTRY

Monday

Advanced Pharmacokinetics – Scientific Background and Regulatory Requirements	e-learning	8.30-10.45	12.X-25.I
Principles of design and structure optimization of novel drug candidates	e-learning	11.00-13.30	12.X,
		11.00-14.30	19.X
		12.15-13.45	26.X
		11.00-13.15	9.XI
		10.50-12.20	16.XI
		11.00-12.30	23.XI-18.I
		11.00-14.00	25.I
MIDDD intro	e-learning	14.45-17.00	12.X-26.X
Principles of chemical synthesis	Medyczna 9 street, room 3	14.45-17.15	9.XI-25.I

Tuesday

Advanced Pharmacokinetics – Scientific Background and Regulatory Requirements	e-learning	8.30-10.45	13.X-26.I
Team-work Case Studies	e-learning	11.00-13.15	13.X-22.XII
Molecular modelling	e-learning	14.00-17.00	13.X-24.XI
MIDDD intro	e-learning	14.00-16.15	12.I-26.I

Wednesday

Molecular modelling	e-learning	8.00-10.45	2.XII-27.I
Principles of design and structure optimization of novel drug candidates	e-learning	9.15-10.45	28.X, 4XI
	e-learning	8.00-9.45	18.XI
	e-learning	8.00-9.45	25.XI
Basic Modelling Tools	e-learning	11:00-13:15	14.X-13.I
MIDDD intro	e-learning	14.00-17.00	20.I-27.I

Thursday

Advanced Pharmacokinetics – Scientific Background and Regulatory Requirements	e-learning	8.30-10.45	15.X-21.I
Principles of design and structure optimization of novel drug candidates	e-learning	11.00-13.15	15.X, 12.XI, 21.I
		11.00-12.45	5.XI, 19.XI-17.XII, 14 I
		11.00-12.30	7.I
Foreign Language	e-learning	14.15-16.45	15.X-21.I

Friday

Principles of design and structure optimization of novel drug candidates	Medyczna 9 street, room 1/1E	9.15-11.15	16.X
	Medyczna 9 street, room 1/1E	8.15-11.30	23.X
	Medyczna 9 street, room 1/1E	8.00-11.30	30.X-6.XI, 20.XI-18.XII, 15.I
	Medyczna 9 street, room 3	9.15-11.30	13.XI, 22.I
	Medyczna 9 street, room 3	9.15-10.00	8.I
Advanced Pharmacokinetics – Scientific Background and Regulatory Requirements	e-learning	12.15-14.30	16.X-22.I
Molecular modelling	e-learning	14.45-17.00	16.X-27.XI
Molecular modelling	e-learning	14.45-17.35	4.XII-22.I