

Trends in drug discovery

(Coordination: Prof. Lígia Salgueiro)

Date	Professor	Topic
27 de Abril <u>9,00-10,30</u>	Prof. Doutora Fernanda Roleira	Rational strategies for drug design and discovery I
27 de Abril <u>11,30-13,00</u>	Prof. Doutora Fernanda Roleira	Rational strategies for drug design and discovery II
27 de Abril <u>14,30-16,00</u>	Prof. Doutor Doutor Elisiário Tavares	Some central synthetic reactions in organic chemistry – a mechanistic perspective I
27 de Abril <u>16.30 – 18.30</u>	Professor Doutor Saúl Costa	Retrosynthesis in drug discovery
28 de Abril <u>10,00-11,30</u>	Prof. Doutor Doutor Elisiário Tavares	Some central synthetic reactions in organic chemistry – a mechanistic perspective II
28 de Abril <u>14,30-16,30</u>	Prof. Doutora Lígia Salgueiro	Drug Discovery from Plants – an integrated approach
28 de Abril <u>17,00-19,00</u>	Prof. Doutor Artur Figueirinha	Plant Secondary Metabolites: Biosynthesis and Classification
4 de Maio <u>10,00– 12,00</u>	Prof. Doutora Maria da Graça Campos	Phenolic and polyphenolic compounds: old and new applications in drug discover
4 de Maio <u>15,00– 17,00</u>	Prof. Doutor Carlos Cavaleiro	Aromatic plants in early Drug Discovery: small gifts from amazing plants
5 de Maio <u>10,00– 12,00</u>	Prof. Doutora Isabel Rita Barbosa	Toxicological analysis of drugs
5 de Maio <u>15,00– 19,00</u>	Doutor Marco Neves	Computational Drug Design