

BIP Summer School
for master and PhD students

EARN 6 ECTS CREDITS!

DesignDrugs2MDR

Drug development, repurposing and formulation against
MDR, and relative toxicological aspects



UNIVERSIDADE LUSÓFONA
LISBON, PORTUGAL



VIRTUAL: 6 JULY 2026
IN PERSON: 13-17 JULY 2026

This summer school provides **advanced training on drug development strategies for multidrug-resistant (MDR) solid tumors**, with a thematic focus on **chemistry, drug delivery, pharmacology, proteomics and bioinformatics**. The program promotes critical analysis, interdisciplinary knowledge, and international scientific collaboration.



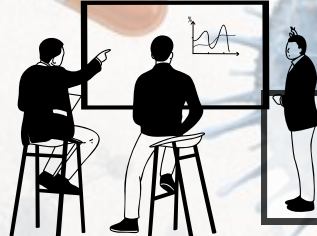
Virtual sessions

REGISTER NOW

6 JULY

INTRODUCTION TO CORE TOPICS IN
MDR SCIENCE

In person sessions



13 JULY

INNOVATIVE MEDICINAL CHEMISTRY
FOR ANTI-MDR DRUGS

14 JULY

ADVANCED DRUG DELIVERY
STRATEGIES AGAINST MDR

15 JULY

PHARMACOLOGICAL PATHWAYS &
TOXICOLOGY IN MDR THERAPY

16 JULY

OMICS TOOLS FOR TARGET DISCOVERY
IN MDR

17 JULY

STUDY VISIT

ASK YOUR
INSTITUTION
FOR ERASMUS
MOBILITY
FOR STUDENTS



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patricia.rijo@ulusofona.pt (BIP coordinator)



Erasmus+