

# UNIVERSITY OF SPLIT

UNIVERSITAS STUDIORUM SPALATENSIS

## SPLIT SUMMER SCHOOL STSS2018

COURSE: GENOTOXICITY AND HOW TO INVESTIGATE IT

Contact person: Željana Fredotović <u>zfredotov@pmfst.hr</u>

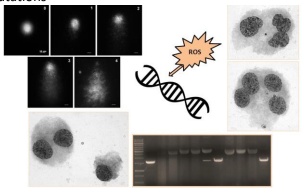
phone: +385 98 568 635

Web page: http://www.unist.hr/split-summer-school-2018

Main topics:

Different types of mutations as well as major genotoxic agents will be explained

- Overview of experimental methods for detection of genotoxicity at molecular and cellular level will be presented
- Different strategies how cells cope with the consequences of the mutations will be reviewed
- · Tumours can arise from mutations



### **Programme structure:**

- 5-day course
- Sample data will be provided for practical work and for final presentation
- Every student gets lecture notes bound into a booklet, as well as a CD containing a digital version of the booklet

**Course dates:** 03/09/2018 – 07/09/2018

Deadline for application: 01/08/2018 Confirmation of the course: 15/08/2018 Payment due by: 24/08/2018

Price of the course: 300 € (tax included)

Bed & breakfast: 191,36 € (tax included) – contact person: Marina Kero <u>marina.kero@scst.hr</u>

### Programme plan:

Day 1

- DNA mutations and major agents causing mutations (L, 2h)
- Individual work/exercise/seminar (3h)

Day 2

- Overview of experimental methods for detection of genotoxicity (L, 2h)
- Individual work/exercise/seminar (3h)

Day 3

- Excursion (4-6h)

Day 4

- Cellular response to the DNA damage (L, 2h)
- Individual work/exercise/seminar (3h)

Day 5

- From mutations to cancer (L, 2h)
- Students' final projects presentations (3h)

#### **Programme lecturers:**

Jasna Puizina, Ph. D., Professor at the University of Split, Faculty of Science, Department of Biology, Split, Croatia

Ivica Šamanić, Ph. D., Assistant Professor at the University of Split, Faculty of Science, Department of Biology, Split, Croatia

Željana Fredotović, PhD student, Teaching/research assistant at the University of Split, Faculty of Science, Department of Biology, Split, Croatia