

DSV Seminars 2019



UNIVERSITÀ
DEGLI STUDI DI TRIESTE



DIPARTIMENTO DI
SCIENZE DELLA VITA

Master Degree in FUNCTIONAL GENOMICS

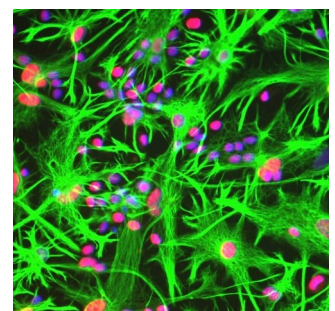
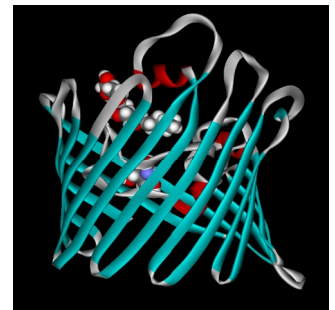
Residenza universitaria "ex Ospedale Militare"
"Sala Cappella"

ERASMUS WEEK – TRIESTE
21st – 25th October 2019

université
PARIS
DIDEROT
PARIS 7

UNIVERSITÉ DE
RENNES 1

**REGULATION OF GENE
EXPRESSION**



The course is part of the Double Diploma program between the University of Trieste and the Universities of Paris Diderot, Paris 7 Paris Descartes, Paris 5 and Rennes1

Monday 21st October

9.30 – 10.00

Get together: Coffee

10.00 – 10.30

G. Manfioletti

Dept. Life Sciences – University of Trieste

Welcome in Trieste and introduction to the course

10.30 – 12.00

A. Muro

International Centre for Genetic Engineering and Biotechnology (ICGEB) – TRIESTE

”From gene therapy to genome editing with engineered nucleases”

14.00 – 15.30

D. Efremov

International Centre for Genetic Engineering and Biotechnology (ICGEB) – TRIESTE

”Molecular pathogenesis and targeted therapy of B cell neoplasms”

15.30 – 17.00

S. Pegoraro

Dept. Life Sciences – University of Trieste

”High Mobility Group A (HMGA) proteins: Molecular instigators of breast cancer onset and progression”

17.00 - 18.30

M. Baralle

International Centre for Genetic Engineering and Biotechnology (ICGEB) – TRIESTE

”RNA splicing in disease”

20.30

Get together at Forst Spiller - Riva Nazario Sauro, 14

Tuesday 22nd October

9.00 – 10.30

A. Marcello

International Centre for Genetic Engineering and Biotechnology (ICGEB) – TRIESTE

”Host cell defense mechanisms against viral infections

10.30 - 12.00

R. Sanges

International School for Advanced Studies (SISSA)

”Exploring the emerging role of transposable elements in the animal nervous system”

15.30 – 18.00

Visit to the Area Science Park

Syncrotron Elettra

Wednesday 23rd October

9.00 – 10.30

C. Brancolini

Dept. of Biomedical Sciences and Technologies – University of Udine

“Different class I HDACs repressive complexes regulate specific epigenetic response related to cell survival in leiomyosarcoma cells”

10.30 – 12.00

A. Mallamaci

International School for Advanced Studies (SISSA)

“Foxg1 control of late neocortical histogenesis”

14.00 – 15.30 (room C, building C7 – Campus Piazzale Europa)

L. Banks

International Centre for Genetic Engineering and Biotechnology (ICGEB) – Trieste

“The role of Human Papillomavirus in the Development of Cervical Cancer”

15.30 – 17.30

Poster session

(Building H3, ground floor)

Thursday 24th October

9.00 – 10.30

S. Onesti

Elettra Sincrotrone - Trieste

“title to be defined”

10.30 – 12.00

B. Cosson

UMR Epigenetics and Cell Fate, CNRS - Paris Diderot University (F)

“Translational regulation, from RNA features to epigenetic regulators”

Friday 25th October

9.00 – 10.30

Exams (room M, building A – Campus Piazzale Europa)

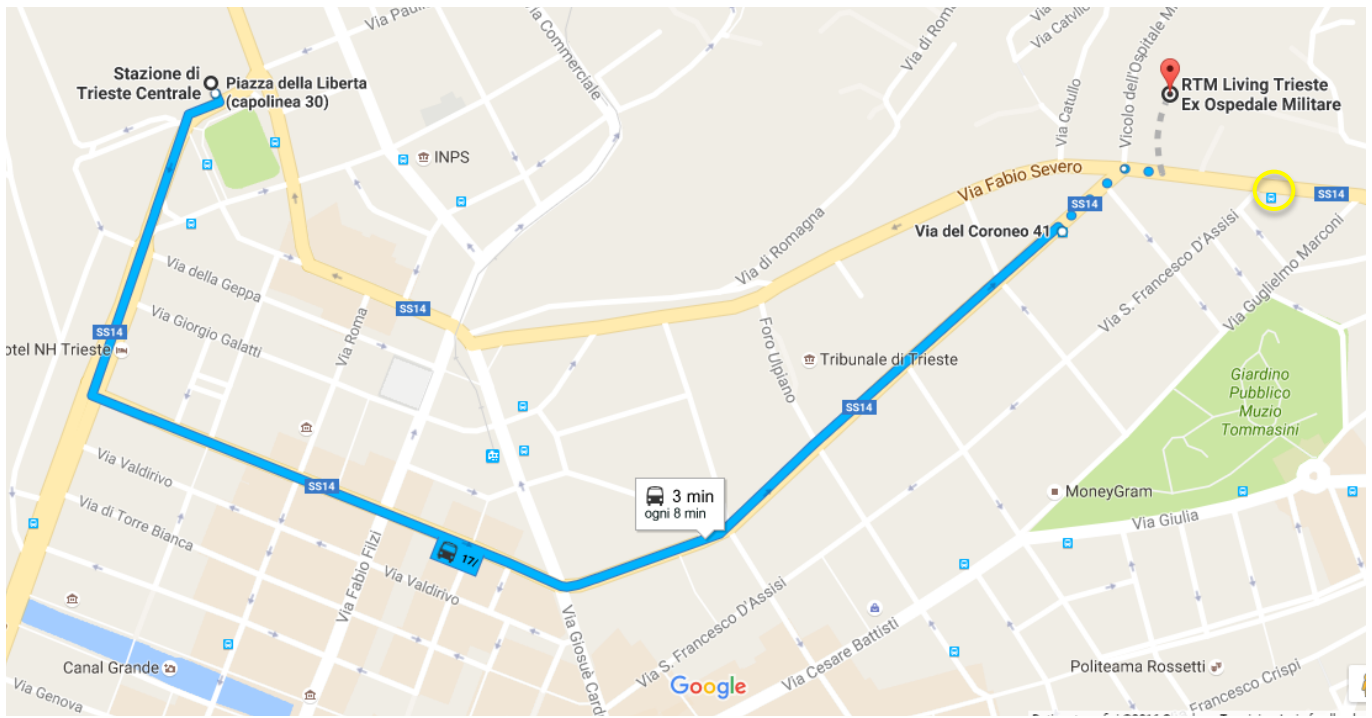
Social events

Monday morning at 9.30 coffee together. Monday evening, pizza at Spiller (free for French and Italian students and speakers participating to the Erasmus week).

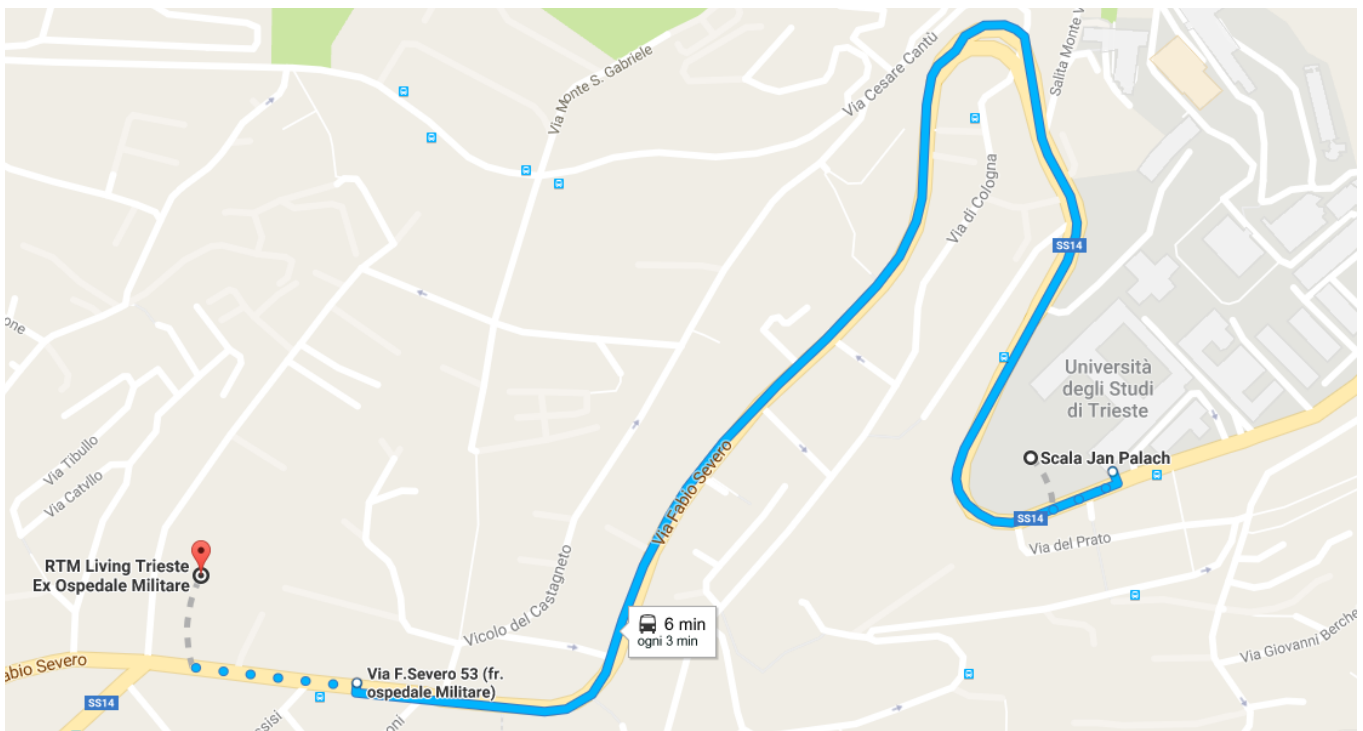
Location

Seminars will be held at “Nuova Residenza Universitaria “ex Ospedale Militare”

<http://www.rtmliving.com/trieste/it/index.php>

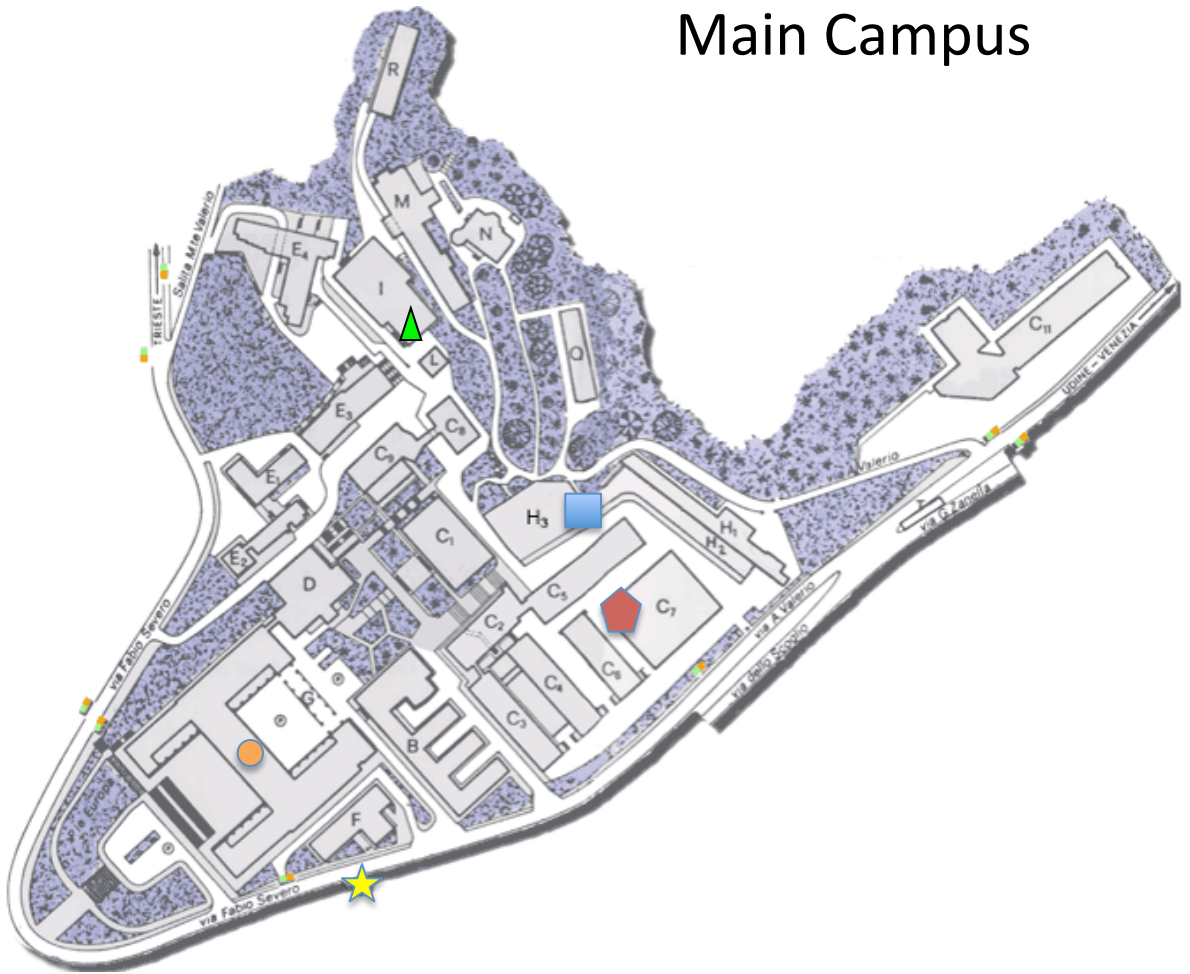


Take bus n. 17/ and stop in via del CORONEO 41 to reach the “ex Ospedale Militare” from the train station.



Take bus n. 17/ or 17 and stop in via F. Severo 53 (Ospedale Militare) to reach the “ex Ospedale Militare” from the University.

Università di Trieste Main Campus



★ Take bus n. 17 or 17/ , 4, 39 or 51 and stop at the University via Valerio

▲ Canteen - mensa

● Building A – room M

■ Building H3 – poster session

◆ Building C7 – room C