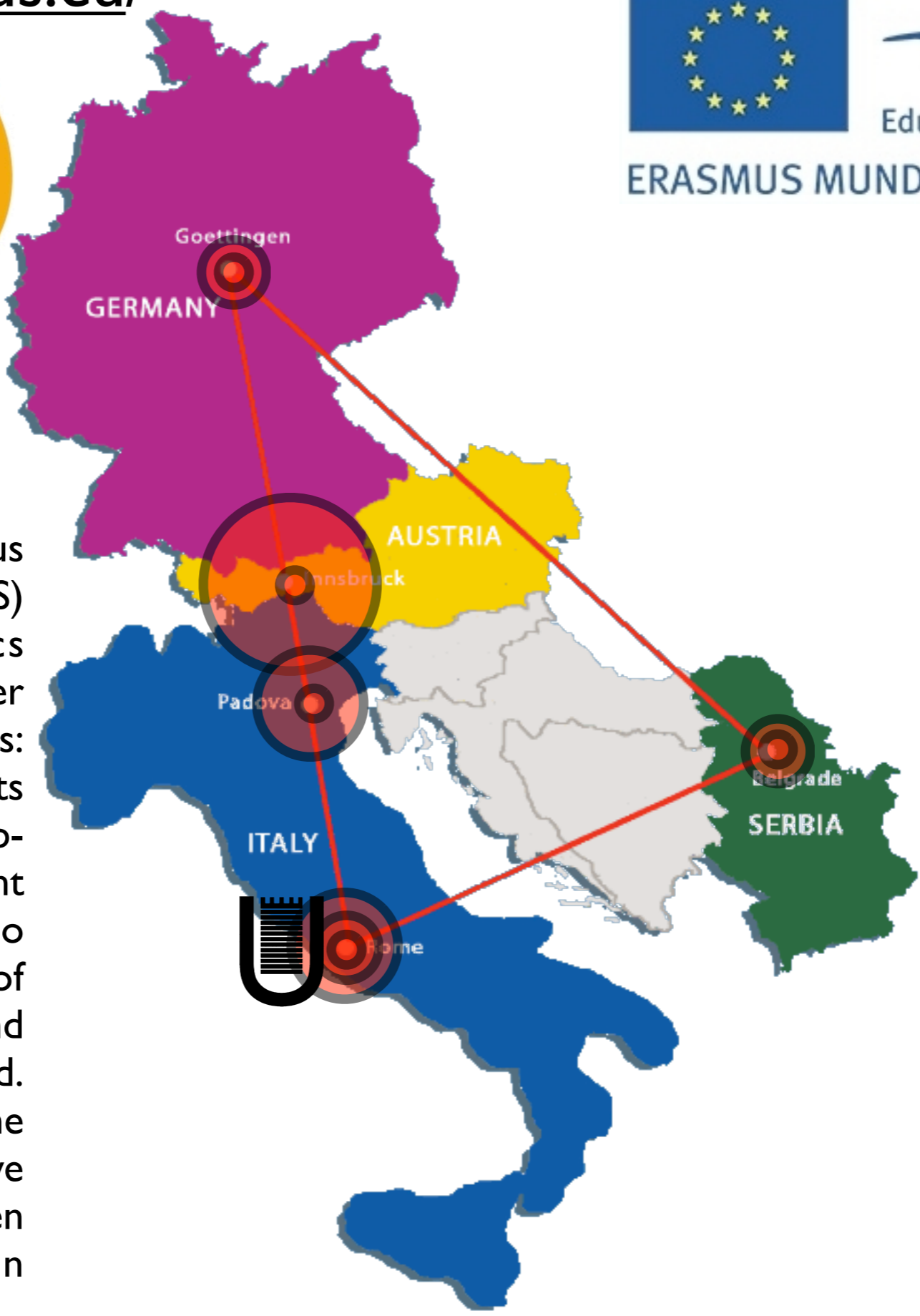




AstroMundus is a 2-years Erasmus Mundus Masters Course (120 ECTS) in Astronomy and Astrophysics offered by a consortium of 5 partner universities in 4 different countries: Austria, Italy, Germany, and Serbia. Its main objective is to provide top-ranked students with an excellent background in Astrophysics, to introduce them to the world of modern astrophysical research, and foster their future career in this field. At the same time, in the spirit of the Erasmus Mundus programmes, we promote cultural exchanges between Third Country and European students and academics.



semester
S1
S2
S3
S4

Astromundus students for semester S2 at Tor Vergata

Khan ASAD
Yu Cian HONG
Christopher MARVIN
Remudin MEKURIA
Kamal MOHAMED
Pece PODIGACHOSKI
Payaswini SAIKIA
Paritosh VERMA

Bangladesh
Taiwan
USA
Ethiopia
Egypt
Macedonia
India
India

Italian students sharing lectures
with astromundus students:

Matteo CORTESE
Federica FUSCO



Astromundus people at Tor Vergata for semester S2

Prof. Roberto Buonanno

Local Coordinator

Prof. Fausto Vagnetti

Contact Person and Lecture Coordinator

Dr. Amedeo Balbi

Local Organising Committee

Dr. Dario Del Moro

Dr. Giancarlo De Gasperis

Dr. Andrea Lapi

Dr. Marina Tesauro

International Relations Office

Dr. Anna Gambogi

Dr. Demetrio Falcone

Foreign Students Office

Mrs. Eliane Clot

Prof. F. Berrilli

Lecturers

Prof. G. Bono

Prof. J. Lunine

Prof. P. Mazzotta

Prof. M. Tavani

Prof. F. Vagnetti

Prof. N. Vittorio

Prof. L. Popovic

Visiting Lecturers

Prof. P. Stetson

Dr. I. Bartalucci

Tutors

Dr. M. Cardillo

Dr. G. De Gasperis

Dr. A. Di Cecco

Dr. E. La Gioia

Dr. F. Giannattasio

Dr. R. Piazzesi

Astrofisica a Tor Vergata

universo.fisica.uniroma2.it

main address

LM-17 Fisica - Indirizzo di
Astrofisica

LS 66/S Scienze dell'Universo

- [perché Astrofisica a Tor Vergata](#)
- [corsi](#)
- [programmi](#)
- [tesi completate ed in corso](#)
- [archivio avvisi](#)
- [piani di studio](#)
- [orario secondo semestre](#)

coordinatore [Prof. F.Vagnetti](#)
informazioni [astro \(at\) roma2.infn.it](mailto:astro@roma2.infn.it)

Astromundus

semester S2, acad. year 2010/11

timetable

tutoring

[Tor Vergata Astrophysics](#)

[Astrofisica nella laurea triennale in Fisica](#)
[Dottorato di ricerca in Astronomia](#)



AstroMundus - TorVergata



Local Coordinator:
Prof. Roberto Buonanno
roberto.buonanno@roma2.infn.it

Contact Person:
[Prof. Fausto Vagnetti](#)
fausto.vagnetti@roma2.infn.it

Deputy Contact Person:
Dr. Andrea Lapi
andrea.lapi@roma2.infn.it

Local Organising Committee:
Dr. Amedeo Balbi
Dr. Dario Del Moro
Dr. Giancarlo de Gasperis
Dr. Andrea Lapi

Local links:
[Tor Vergata Astrophysics](#)
[Department of Physics](#)
[University of Rome Tor Vergata](#)

Astrophysics courses at Tor Vergata:

S2

semester S2, acad. year 2010/11

Timetable
Tutoring

www.astromundus.eu



partner institutions:

- [Innsbruck](#)
- [Padova](#)
- [Roma Tor Vergata](#)
- [Göttingen](#)
- [Belgrade](#)

lectures

ASTROMUNDUS SEMESTER S2
 LAUREA MAGISTRALE IN FISICA - II SEMESTER 2010-2011
 7 March 2011 - 10 June 2011
 TIMETABLE

AULA CACCIN	AULA RIUNIONI 2	AULA RIUNIONI 2 + T5BIS (2 CLASSES)	LAB AULA 23	FAC ECONOMICS AULA P9	room to be determined
-------------	-----------------	--	-------------	--------------------------	-----------------------

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9-10	RELATIVITY AND COSMOLOGY 1	archivi astronomici	EXTRAGALACTIC ASTROPHYSICS 1	EXTRAGALACTIC ASTROPHYSICS 1	planetology	extragalactic astrophysics 2
10-11						
11-12	STELLAR ASTROPHYSICS	EXPERIMENTAL SOLAR PHYSICS	planetology	RELATIVITY AND COSMOLOGY 1	STELLAR ASTROPHYSICS	
12-13						extragalactic astrophysics 2 *
13-14:30						
14:30-15:30	LABORATORY experimental solar physics	TUTORING stellar astrophysics	TUTORING relativity and cosmology 1	italian for foreign students (14-16) *	italian for foreign students * (14-16)	english E3 (15-17)
15:30-16:30						
16:30-17:30		TUTORING extragalactic astrophysics 1	TUTORING experimental solar physics			
17:30-18:30						

Compulsory courses:

EXPERIMENTAL SOLAR PHYSICS: prof. F. Berrilli
 EXTRAGALACTIC ASTROPHYSICS 1: prof. F. Vagnetti
 RELATIVITY AND COSMOLOGY 1: prof. N. Vittorio
 STELLAR ASTROPHYSICS: prof. G. Bono

Optional courses:

Extragalactic Astrophysics 2: prof. P. Mazzotta
 Planetology: prof. J. Lunine
 Archivi Astronomici: dr. M. Perri
 Italian for foreign students: Dr. M. Brizzi * (beginning 3 March 2011)

* or Space Physics (prof. Tavani):
 meeting friday 11 march at 10
 with both lecturers

tutoring

ASTROMUNDUS SEMESTER S2
LAUREA MAGISTRALE IN FISICA - II SEMESTER 2010-2011
7 March 2011 - 10 June 2011
TUTORING

aula riunioni 2

aula T5BIS

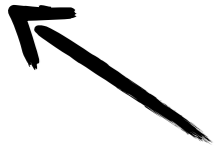
	TUESDAY		WEDNESDAY	
14:30-16:30	stellar astrophysics group A (Lagioia)	stellar astrophysics group B (Di Cecco)	relativity and cosmology 1 group A (De Gasperis)	relativity and cosmology 1 group B (Vittorio)
16:30-18:30	extragalactic astrophysics 1 group A (Bartalucci)	extragalactic astrophysics 1 group B (Cardillo)	experimental solar physics group A (Piazzesi)	experimental solar physics group B (Giannattasio)

GROUP A
HONG, Yu-Cian
MARVIN, Christopher James
MEKURIA, Remudin Reshid
VERMA, Paritosh
CORTESE, Matteo

GROUP B
ASAD, Khan Muhammad Bin
MOHAMED, Kamal Mohamed Teleb
PODIGACHOSKI, Pece
SAIKIA, Payaswini
FUSCO, Federica

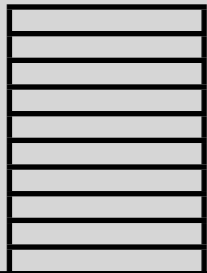
where are the lecture rooms

BUS 20 / 511



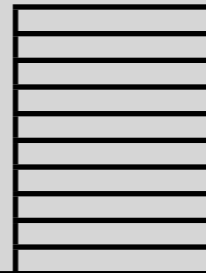
upper building

T5BIS



ASTROMUNDUS
WORK PLACES
RIUNIONI 2

YELLOW BAR

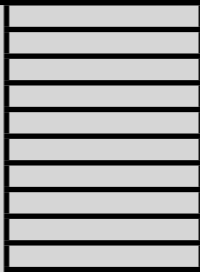


BUS 500 / 046
SHUTTLE CAMPUSX



lower building

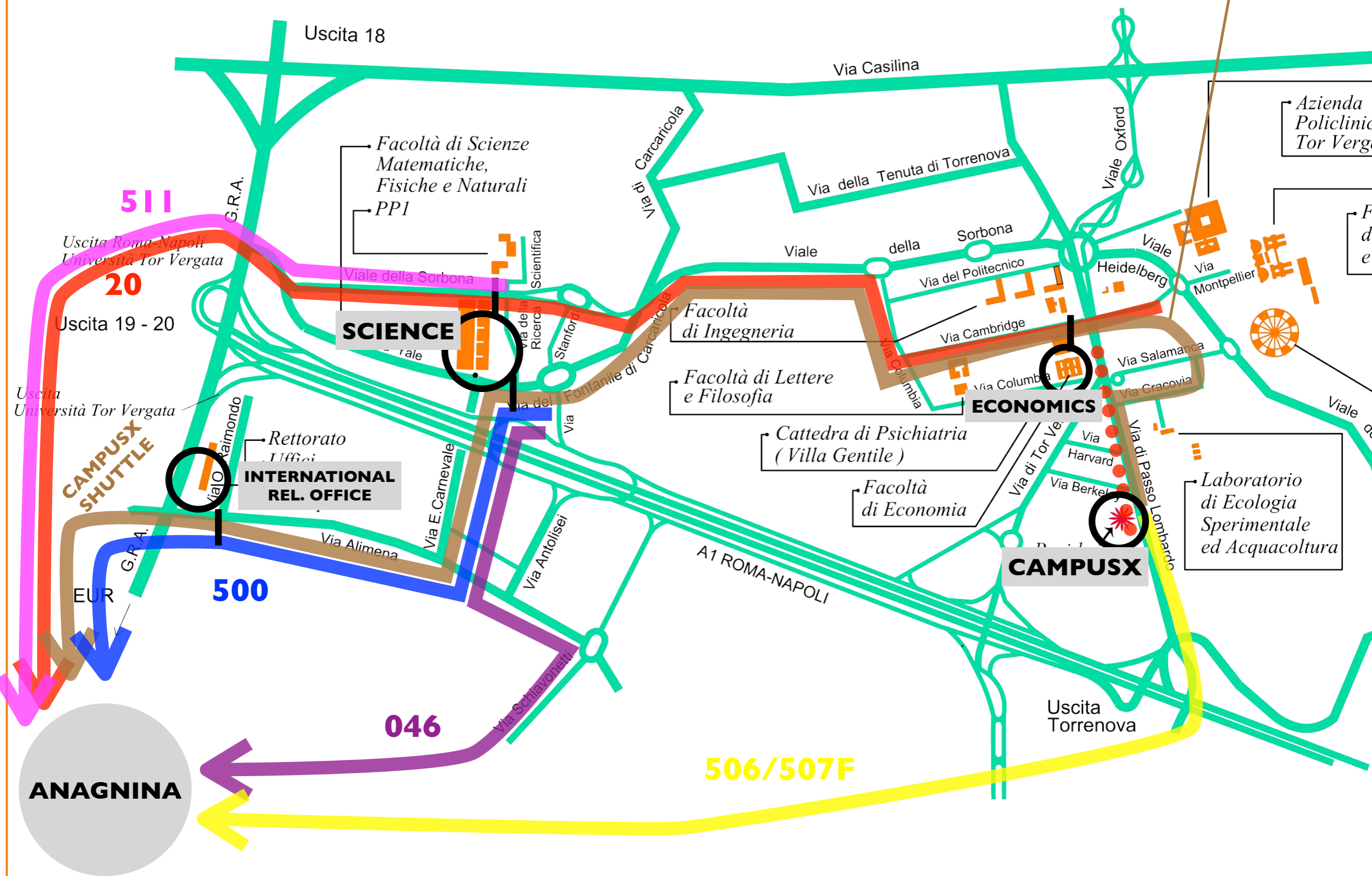
CACCIN



GRASSANO
YOU ARE HERE

transports

CAMPUSX SHUTTLE DEPARTURES: 8:00 - 9:30 - 13:30 - 19:00



ANAGNINA

good work !