The current portfolio of training programs
Prof. Vito Pascazio

Web site: http://www.ingegneria.uniparthenope.it/
Address: Centro Direzionale di Napoli – Isola C4
Global Architecture

3 years (20 exams)

LAUREA

2 years (12 exams)  
1 year (Master)

LAUREA MAGISTRALE*

*May include a Joint Degree

3 years

DOTTORATO (PhD)
Laurea (Bachelor)

- Telecommunications Engineering
- Management Engineering (Computer and Telecommunications Networks Curriculum)
Laurea Magistrale (Master)

- Telecommunications Engineering
- Double Degree with Master of Science of Polytechnic Institute of the New York University
Joint Degree with the Polytechnic Institute of New York University

One year in Italy

One year in the US

2 curricula:
- Telecommunications Networks
- Electrical Engineering

Threshold-based access system
Tuition fee and scholarships

The tuition fee per year for Laurea and Laurea Magistrale is about 750 €. The tuition fee for the first year of Laurea Magistrale with Double Degree with NYU (in Italy) is about 750 €. The tuition fee for the second year of Laurea Magistrale with Double Degree with NYU (in USA) is about 10000 $.

Schedule and topics:

The Laurea has a duration of three years, each year spanning from the end of September to the end of July. The Laurea Magistrale has a duration of two years, each year spanning from the end of September to the end of July.

Important dates:

Applications must be turned in by the end of September.
Schedule

1st term  exams  2nd term  exams  exams

October 1  December 21  March 3  May 30  August
“European Master on Critical Networked Systems” (EMCNS)

In collaboration with: Universitat Politecnica de Madrid (UPM), Technische Universitat Dresden (TUD), and the ICAR institute of the National Research Council.

Goal:
To train experts capable of designing, implementing, and maintaining critical networked systems.
(Examples of critical networked systems are: applications for air and rail traffic control, e-government and e-business, telemedicine, telecommunications, multi-modal transport, and communications and energy production infrastructures)
EMCNS: Admission

Potential applicants:
Holders of a Bachelor’s (three year) degree.

Applicants will be ranked based on:
type of degree,
Grades
results of an interview.

Degrees in Engineering, Computer Science, Physics, Mathematics, and Statistics are preferred over the others.

Lectures start in September
Tuition fee and scholarships

The tuition fee is 5,000 €. This will be waived for top 5 applicants in the graduatory. Scholarships for covering living expenses may also be granted to foreign students (detailed information will be made available on the Web site).

Schedule and topics:

The Master has a duration of eleven months, spanning from the end of September to the end of July. There will be five months of lectures, followed by an internship at a company (participating in company activities) or at a research centre (contributing to the INTERSECTION http://www.intersection-project.eu/ or to the INSPIRE http://www.inspire-strep.eu/ project). Focus will be on topics related to: Security, Dependability, Embedded Systems, Critical Infrastructures and SCADA systems, and Wireless Devices.

Important dates:

Applications must be turned in by the end of July.
EMCNS: Professional Certifications

Master’s students have the opportunity to get - free of charge – prestigious certifications, and in particular:

ISO27001 “Information Security Audit and Assessment”

Axis Communications’ Academy
Milestone XProtect Enterprise and XProtect Corporate,
Proxim Certified WiFi Engineer and Broadband Associate
PhD program

Phd program in “Information Engineering”

Scholarships from:
• The Ministry of Research
• The European Community
• Companies
• Projects

Selection open to foreign students
Anechoic Chamber
Contact Info

Prof. Vito Pascazio
vito.pascazio@uniparthenope.it
Facoltà di Ingegneria
Università degli Studi di Napoli Parthenope
Centro Direzionale di Napoli, Isola C4
80143 Napoli
Tel: +39-081-5476712
Cell: +39-328-3372723