# COURSE: Monitoring and Processing for the Internet of People and Machines

INSTRUCTORS: Giuseppe Bianchi, Marco Bonola

EMAIL: <u>Giuseppe.bianchi@uniroma2.it</u>, <u>Alberto.caponi@uniroma2.it</u> WEB PAGE: <u>http://netgroup.uniroma2.it/people/faculties/giuseppebianchi/</u>

http://netgroup.uniroma2.it/marco-bonola/

# **COURSE DESCRIPTION**

The course aims to introduce the student to technologies and solutions for monitoring infrastructures and applications. Specific emphasis will be placed on ultra-scalable stream monitoring and analytic techniques, devised to operate on the data as they come (on-the-fly processing) and therefore meeting the need of big data applications.

# **LEARNING OUTCOMES**

The student will get acquainted with basic monitoring concepts, tools and metrics in a broad range of environments, from simple network deployments up to cloud and distributed systems. Moreover, the student will get introduced to stream-based techniques. Practical examples and laboratories will complement the preparation.

**METHODOLOGY** - The course combines both frontal lectures and laboratory activities. Based on the students' skills and interests, the mix of theory and practice may be adapted during the course.

#### **ASSESSMENT**

Single final test, including questions on laboratory parts.

# **OUTLINE**

Part 1: introduction to Monitoring, Events, Metrics and Measurement, alerts and alert nmanagement; log collection and analysis; storing and graphing metrics; data and metrics visualization.

Part 2: infrastructure monitoring: network monitoring tools, cloud monitoring (VMs and containers), security monitoring and SIEMs; examples and tools

Part 3: stream monitoring and analytics: sketches, Bloom-type filters and their extensions for stream analytics, one-pass filtering, behavioral monitoring via extended state machine models.

# **TEXTBOOKS**

Lecture slides will be provided during the course, along with supplementary ad-hoc material (book chapters, scientific works, standard documents, etc) complementing the slides.

#### ADDITIONAL SUGGESTED READING

James Turnbull, "The Art of Monitoring", https://artofmonitoring.com/