



Università
degli Studi
della Campania
Luigi Vanvitelli

**Dipartimento di Ingegneria – Scuola
Politecnica e delle Scienze di Base**

AVVISO DI SEMINARIO

per il Corso di

HIGH PERFORMANCE AND CLOUD COMPUTING

Ingegneria Informatica Magistrale

e per il Corso di Dottorato in

INGEGNERIA INDUSTRIALE E DELL' INFORMAZIONE

Il 18 Aprile 2018, alle ore **14:00** presso l'**Aula Magna** della Scuola, sita in via Roma
n. 29 – Aversa

Dr. Alessandro Esposito – Dr. Corrado De Bari
Cloud Solution Architects
Oracle Italy

terranno un seminario su:

Oracle Cloud Infrastructure for computing intensive workloads

With traditional performance intensive workloads transitioning to the cloud and new workloads such as deep learning relying on cloud resources, it's imperative to optimize the environment to squeeze every ounce of performance from cloud infrastructure. Learn how levers like bare-metal servers, Exadata Database cloud service combined with a true flat network and high-performance storage can really accelerate computing intensive workloads in the public cloud as well as on-premise with Oracle Cloud@Customer solution.

See how easy it is to launch your very own GPU and Bare metal clusters in Oracle Cloud Infrastructure with an efficient pay-per-use model.

We will explain how the infrastructure services and the most popular Open Source deep learning frameworks are really a great combination for training and deployment of Artificial Intelligence solutions such as Imaging / Video classification for Video surveillance, Video captioning, Healthcare, Insurance and Smart Cities.

Il Docente
Prof. Beniamino Di Martino