

WORKSHOP

teoresi
group®

Inspiring excellence
in worldwide technologies

Organized by **Prof. Alfredo Gimelli**
within *Propulsione Diesel* course, Fluid Machines course,
Industrial Engineering Ph.D course and UNINAUTO Master.
Industrial Engineering Department
Università degli Studi di Napoli Federico II

master
uninauto



Dipartimento di Ingegneria Industriale



COMPUTER AIDED METHODOLOGIES FOR ENGINE CALIBRATION

The workshop will focus on:

- engine control and steady state model calibration;
- dynamic model calibration;
- vehicle optimization by using 1D software.

SPEAKERS

Ing. Barbara Noviello, Ing. Roberto Picariello, Ing. Francesco de Nola, Ing. Andrea Molteni of the **Teoresi Group**
with the participation of Giovanni Giardiello, Ph.D of the **University of Naples Federico II**

on Friday, February 23rd, 2018

from **9:30** to **13:30**

Room SCIPIONE BOBBIO
Piazzale Tecchio, 80 – 80125 Napoli

TEORESIS, 30 years of engineering and tailor made consulting

Teoresi, founded in Turin in 1987, is nowadays an international Group, with offices in Europe and United States, who acts as a qualified partner to foster customers product and process development. Backed up by a global expertise in engineering, we support our customers by providing design, development and technology consulting services, with particular attention to innovation in every project challenge. Teoresi offering covers different market sectors such as: Aerospace and Defense, Automotive, Industrial, Rail, TLC & Media, Energy, Bio-engineering, Financial Services, Public sector and University, HW & SW services, Home Appliances.

Teoresi S.p.A. (HQ) Via Perugia, 24 - 10152 Torino www.teoresigroup.com/joinUS **ITALY | USA | SWITZERLAND | GERMANY**