



Applus IDIADA Technical Courses

Applus IDIADA is an engineering partner to the automotive industry providing complete solutions for product development projects worldwide, with offices in 20 countries and an international team of more than 1300 engineers and technical experts.

The services provided are:

Engineering: Body and Passive Safety, Noise Vibration and Harshness, Complete Vehicle Durability, Chassis and Active Safety, Electronic Systems and ICT, Powertrain and Fuel Systems and processes

Proving Ground and Testing Facilities Design

Homologation and Product Certification: Heavy and Light Commercial Vehicles, Motorcycles and components

Applus IDIADA offers its clients technical courses in all these areas. The courses are conducted by an international team of technical experts and include theoretical explanations and practical demonstrations in laboratories and Proving Ground. All courses will be held in English.

Applus IDIADA also offers tailor made courses in the client's facilities.

Agenda 2013



Fundamentals of hybrid and electric vehicle powertrain systems integration: from the IC engine to the electrified vehicle
1-2-3 May 2013
evcourse@idiada.com



Introduction to electronic stability control
TBD
esccourse@idiada.com



Course on principles of Vehicle Dynamics and evaluation methods
TBD
vdcourse@idiada.com



Course on vehicle NVH
12-13-14 June 2013
nvhcourse@idiada.com



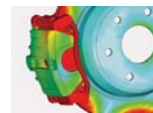
Subjective assessment of vehicle ride & handling and acoustic comfort
26-27-28 June 2013
sracourse@idiada.com



Advanced Driving Assistance System
15-16 October 2013
adascourse@idiada.com



Vehicle and system durability, multi-axial simulation testing and proving ground correlation in the transportation industry
23-24-25 October 2013
durcourse@idiada.com



Braking systems development
TBD
brakecourse@idiada.com



Seminar on vibration in the automotive & transportation industry
21-22 November 2013
vibcourse@idiada.com



Signal processing for Automotive Engineers
2-3 December 2013
dspcourse@idiada.com