## POWERTRAIN ENGINEERING

### APPLIED GRADUATE STUDIES

# A chance to enter an exciting profession and meet the global challenges of the future

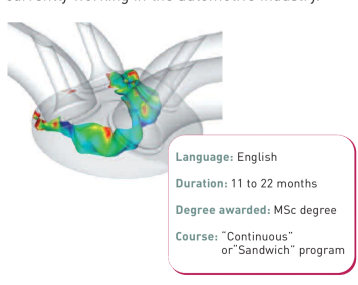
#### ■ The main objective of

the "Powertrain Engineering" program is to prepare young engineers for positions in development and integration of automotive powertrain an international work environment.





■ The training is of very practical and applied nature and is given by professional engineers currently working in the automotive industry.



#### Job opportunities in major sectors

Automative engineering and R&D companies

25 %

Car and truck manufacturers

Automative equipment supplier

5 % Others\*

\*energy, aeronautics, rail transport, marine

#### Some of the companies recruiting and sponsoring students

Ford, John Deere, PSA Peugeot Citroën, Peugeot motocycles, Renault, Renault F1, Renault Sport, Renaut Trucks, Volvo Powertrain, etc.

AVL, D2T, FEV, IAV, IFP, Le Moteur Moderne, Ricardo, etc.

Bosch, Continental, Delphi, Faurecia, Honeywell, Mubea, Valeo, etc.

GDF Suez, SMA, Snecma, etc.

