



# DELFT ROAD SAFETY COURSE FOR LATIN AMERICA

Fortaleza, Brazil  
April 22-27, 2018

## PARTNERS:



FIA Foundation  
[www.fiafoundation.org](http://www.fiafoundation.org)



## DRSC AS AN ORGANIZATION:

Delft Road Safety Courses (DRSC) is a joint initiative of the Delft University of Technology (TU Delft), the Foundation of Postgraduate Education (PAO) at TU Delft, SWOV Institute for Road Safety Research and Road Safety for All ([www.delftroadsafetycourses.org](http://www.delftroadsafetycourses.org)). These Dutch organizations started the DRSC in 2012 with training courses for road safety professionals in low and middle income countries. Since 2015 the Road Safety Course in Delft has been organized by DRSC in association with FIA Foundation Road Safety Leadership Initiative.

## INTERNATIONAL COMMITTEE:

**Fred Wegman (Delft University of Technology)**  
**Hans Godthelp (Road Safety for All)**

## LOCAL COMMITTEE:

**Flávio Cunto (Universidade Federal do Ceará)**  
**Ana Paula Larocca (Escola de Engenharia de São Carlos – Universidade de São Paulo)**  
**Elaine Matsuda (Arteris)**

## LECTURERS:

The Course will be given by renowned lecturers with international experience in the road safety field. Prof. Fred Wegman from Delft University of Technology will be the course leader





## TARGET AUDIENCE:

DRSC focusses on postgraduate participants from all countries in Latin America and the Caribbean who work in the field of road safety. Our participants work for governments, research institutions, the private sector, non-governmental organizations, international organizations, etc.

English-Portuguese-Spanish simultaneous translation will be provided!

Registration deadline: 1st February, 2018

Visit the DRSC for Latin America Website:

<http://www.delftroadsafetycourselatinamerica.org/>

## COURSE MAIN GOAL:

Our goal is to develop the most important core competencies for road safety professionals with special focus on Latin American road safety problems:

- to understand the nature of road safety;
- to understand causes of crashes from the interactions between road user - road - vehicle;
- to understand origin, characteristics and use of crash data and other road safety data;
- to obtain knowledge of the most important theories and methods used in road safety (research) and to read/understand research reports;
- to design road safety management strategies and effective countermeasures in these strategies based on validated knowledge;
- to design and implement road safety action plans.

