



Département de Génie Electrique

Laboratoire Signaux, Systèmes
et Composants (LSSC)



Filière du cycle Ingénieur en Systèmes
Intelligents, Communicants et Mobiles



wird gefördert vom DAAD aus Mitteln des Bundesministeriums für
wirtschaftliche Zusammenarbeit und Entwicklung (BMZ)

Organize in the framework of the **SAXEED.Fit4Market**
project a seminar under the theme:

INTRODUCTION TO FUNCTIONAL SAFETY FOR ROAD VEHICLES

Animated by Mr. Imad BEN MENA (HTI AUTOMOBILE)

M. Imad BEN MENA is Mechatronics engineer from the national school of applied sciences in Tetouan. He has 2 years of experience in automotive industry as a function safety engineer for HTi automobile.

He is Responsible for powertrain functions: Synchronization & Torque management within Stellantis. Freelancer : Worked on functional safety products & Hardware design projects.

Saturday, April 30, 2022 – 11h00
Faculty of Sciences and Technologies, Fez

Contact : Prs. N. El Amrani El Idrissi/H. Ghennioui
{najiba.elamrani, hicham.ghennioui}@usmba.ac.ma

FACULTE DES SCIENCES ET TECHNIQUES FES

B.P. 2202 – Route d'Imouzzer – FES

212 (05 35) 60 80 14– 212 (05 35) 60 29 53 – Fax : 212 (05 35) 60 82 14

www.fst-usmba.ac.ma