





## GENDER AND DIVERSITY EMPOWERMENT COMMITTEE TRAINING PROGRAM

Join "MUNER DRIVES CHANGE" program to promote gender equality and inclusivity in the automotive sector. This initiative, developed by the Gender and Diversity Empowerment Committee and exclusively designed for MUNER students and faculty, aims to equip participants with critical skills to drive cultural change.

## SAVE THE DATES



Prior to each event, a notice will be sent with details and the registration link.

DATE	TRAINER	AFFILIATION	LOCATION	TOPIC
<b>Feb 4, 2025</b> 15 - 16.30	Lorenzo Gasparrini	Independent philosopher and educator	Department of Engineering Enzo Ferrari - UNIMORE	Stereotypes, masculinity, and inclusive language
<b>Feb 11, 2025</b> 15 - 16.30	Chiara Xausa	UNIBO - DIT	Department of Industrial Engineering - UNIBO	Representing gender identities in evolving language
<b>Feb 18, 2025</b> 16 - 18	Silvia Luppi	AVL	UNIPR Science Campus	Stereotypes, biases and neutral feedback

Faculty sessions will be available in a hybrid format (in-person and online)











# 2025 MUNER DRIVES CHANGE



## GENDER AND DIVERSITY EMPOWERMENT COMMITTEE TRAINING PROGRAM

Join "MUNER DRIVES CHANGE" program to promote gender equality and inclusivity in the automotive sector. This initiative, developed by the Gender and Diversity Empowerment Committee and exclusively designed for MUNER students and faculty, aims to equip participants with critical skills to drive cultural change.

# SAVE THE DATES



Prior to each event, a notice will be sent with details and the registration link.

DATE	TRAINER	AFFILIATION	LOCATION	TOPIC
<b>Mar 7, 2025</b> 15 - 16.30	Lorenzo Gasparrini	Independent philosopher and educator	Dallara Academy	Stereotypes and Inclusive Language
<b>Apr 4, 2025</b> 15 - 16.30	Pasquale Fameli	UNIBO - DAR	Bologna Technopole	Gender Stereotypes in Automotive Visual Culture
<b>May 9, 2025</b> 15 - 17	Donatella De Vita	Pirelli	Modena Technopole	Diversity Policies and Professional Inclusion Skills

Student sessions will be held exclusively in person





