

# Activity Plan INA-PAACE 2025 "Training CEDVA"



Workshop	Workshop Name	Responsible	Activity	Wednesday 16 th Schedules	Thursday 17th Schedules	Friday 18th Schedules
A	New generation HUV battery	Brandon Saavedra	Equalizing a high voltage battery	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
B	Key programming	Edgar de Jesús Villa	Code extraction and forging relearning.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
C	Mobile suspension components	Jose Elías Frutis	Checking and wearing of moving suspension elements.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
D	Checking rings on the engine	Karen Galván	Piston ring installation: observations and best practices.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
E	Silicones and cleaners in automotive components	Erik Robles	Cleaning of surfaces that do not damage components and correct use of silicones for proper sealing.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
F	Roughness and finishes for lubrication	Eric Fiscal	What type of lubricant to use depending on the grinding finish and consequences of incorrect viscosity.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
G	Scanning DTC codes on the engine	Alejandro Villarreal	Scanning of the engine electronics system, sensors and actuators	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.
H	HUV battery	Gustavo Romero		13:30 - 19:00 HRS.	13:30 - 19:00 HRS.	13:30 - 19:00 HRS.

**\*Mechanics to participate in the workshops and Training tables A - B - C - D - E - F - G - H - I Schedule Availability**

**\* Register and have basic knowledge of automotive mechanics/electronics**

M 1-3	Table for manufacturing throttle body tester	Omar Córtes / Gustavo Hernández	Workbench to build a throttle body tester and if you build it in 25 minutes it's yours totally free!!	3 Mesas	3 Mesas	3 Mesas
-------	--	---------------------------------	---	---------	---------	---------

**\* Mechanics to participate in the M 1-3 workshop. Have taken at least 5 workshops and have the signatures of the person responsible for the workshops.**

**\* Register and have basic knowledge of automotive mechanics/electronics**