



### **SUMMARY**

We have more than 20 years of experience working on the cleaning of extraction systems in industrial kitchens, as service providers in a first stage, and then as developers of the technology and methodology for this activity. Our range TEGRAS is specifically designed to perform this type of cleaning with high profitability and efficiency. That is why we are able to train any technician in all areas of this activity.

We have a classroom and a training center and our students can participate in first person, as it is necessary for proper learning. We have built an extraction system in our training center (canopy or hood, ducts and fan) and we will be using all of our equipment to practice and apply the methodology.

This course aims to cover the training needs of the sector, whose objective is that participants learns how to plan and execute a cleaning of the extraction system, with better profitability and efficiency, thanks to the most advanced technology and procedures on the market.





## Theory (6h)

### THEORY OF EXTRACTION SYSTEMS

Introduction to extraction systems Related regulations

Facilities and particularities Grease types Grease level

### Evaluation of facilities

Inspection systems Measuring systems Cleaning frequency

### Cleaning procedure

Data collection
Methodology for hood cleaning
Methodology for duct cleaning
Methodology for filter cleaning
Methodology for fan / turbine cleaning
Case study: Methodology used of the Filtronic system

Occupational Risk Prevention Plan

**Business management** 

**Annex.** Glossary of terms

## Practice (2h)

# PROCEDURE TO CLEAN EXTRACTION SYSTEMS

### Preparing the facilities for cleaning

Environment protection
Prevention of labor risk (EH&S)
Opening access doors and drain plugs in ducts
Equipment connection and start-up

### Using the TEGRAS machines

Cleaning the hood / canopy
Cleaning the ducts
Cleaning the hood filters
Transport, storage y maintenance of equipment

Inspections





## **WORKSHOP COST**

LOCATION	OBSERVATIONS
Teinnova's siege	Theory and practice imparted in <b>Training Center of TEINNOVA</b> C/Las Balsas 16, 26009 Logroño, (Spain)
International	In your facilities, we move to any corner of the world.

## **REGISTRATIONS**

For any information on the training, you can call us by phone at [+34] 941 44 50 56 or send an email to info@teinnova.net







Management System ISO 9001:2015 ISO 14001:2015

www.tuv.com ID 9105083228

