

The **Users Training Meeting** sessions are designed to provide a wide range of relevant and comprehensive content, from basic concepts shared by the entire equipment platform, to highly technical specifics on the instrument of your interest.

## UTM Valencia

June 19 - 21, 2019

Our UTM is free of cost for Polymer Char clients and registration is available online. Lunch and course materials are included.

[Click here to register online.](#)



## Polymer Char

More information:

[www.polymerchar.com/users\\_training\\_meeting](http://www.polymerchar.com/users_training_meeting)

raquel.ubeda@polymerchar.com

+34 96 131 81 20



**UTM2019**  
Polymer Char Users Training Meeting

## About the Users Training Meeting

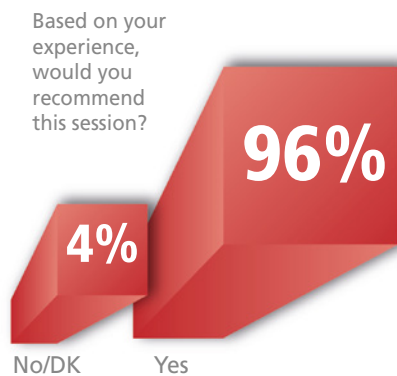
Every year, Polymer Char organizes a training meeting for all clients who want to expand their knowledge about the company's technologies.

Whether you already have a specific instrument or are planning to acquire a different one, this course is a must if you want to be familiar with the instrument's daily operation, preventive maintenance, troubleshooting procedures or calculations.

Although customized training is provided when an instrument is installed at a customer's facilities, it is highly recommended to complement it with a UTM session for an in-depth understanding of the equipment.

A detailed agenda is published a few months before the meeting, but the sessions generally include:

- Introduction to polyolefin characterization. General techniques (only in Valencia editions).
- Hardware and software overview.
- Techniques: manual screen + process data + results.
- Daily Operation: Control software, calculations software, and results understanding and applications.
- Process data interpretation and troubleshooting.



96% of past attendees would recommend the UTM to other colleagues.

**Venue:** Valencia, Spain at the Polymer Char Facilities

**Duration:** 2.5 days

**Who should attend:** Instrument users, analysts and technicians, and laboratory managers looking to become proficient in an instrument's operation, preventive maintenance, following troubleshooting steps, and interpretation of results.

**Especially interesting because:** attendees will have the whole range of instruments at their disposal, which makes the practical sessions very hands-on.