



UTM2023
Polymer Char Users Training Meeting

Users Training Meeting

UTM Valencia provides significant benefits for the attendees, such as practicing with real instruments during the hardware session in Polymer Char's laboratory, as well as meeting all our expert staff.

The UTM 2023 will be a 2-day program at the brand new Polymer Char Facilities.

May 25-26
2023
Valencia,
Spain

Key Learning Objectives:

- Review and enhance the **daily operation** of the instruments.
- Develop skills to be able to understand and **recognize the correct performance of the instrument and diagnose** a possible problem.
- Become familiar with the **available tools in the instrument's software** for troubleshooting and diagnosis.
- Learn the recommended **preventive maintenance tasks** and become capable of performing them.
- Become familiar with the **handling** of the most important elements and parts of the **instruments' hardware**.
- Share and learn from the **experiences of other users**.

Contents:

Most of Polymer Char's instruments will be covered throughout the meeting, including GPC-IR®, CEF, CFC, CRYSTEX® QC, CRYSTEX® 42, and Fractionation in terms of:

- Daily operation
- Troubleshooting
- Maintenance procedures and preventive maintenance guidelines.
- Calculations

If you have special requests that have not been listed here, please feel free to send them at marketing@polymerchar.com

Visit UTM

Who should attend:

This meeting is intended for both new and experienced Polymer Char instruments' Users, who want to improve their knowledge of the instruments. It is intended for:

- *Laboratory Analysts*, to enhance their daily work with Polymer Char instruments.
- *Service Engineers*, to identify the hardware elements in Polymer Char instruments and learn how to handle them.
- *Analytical group or laboratory managers*, who want to learn how to get the most out of Polymer Char instruments.
- *Researchers and Scientists*, who want to learn more about Polymer Char instruments and share experiences with other users.

Registration is free of charge for Polymer Char Customers.

Registration includes:

- Lunch for May 25 and 26. Please inform us of any food allergy or intolerance.
- Course presentations in PDF files (laptop computer is recommended). Disposable laboratory coats and safety glasses.
- Round-trip transportation to Polymer Char. Pick up points in the next page.

Schedule:

Thursday 25		Friday 26	
9:00	Welcome	9:00	GPC-IR Calculations Esther López
9:15	GPC-IR / CEF Operation Juan Sancho-Tello		
10:30	15 min. Morning Break		
10:45	GPC-IR / CEF Troubleshooting Jorge Vigueras	10:45	Dedicated meetings
11:30	Hardware Session	12:15	LabAID demos
13:00	Lunch		
13:45	CEF Technique & Calculations Tonica González	13:45	CFC Technique Nuria Mayo
15:30	15 min. Afternoon Break		
15:45	CRYSTEX QC / 42 Pilar del Hierro	15:45	CFC Technique / Fractionation Nuria Mayo / Laura Santonja
16:30	Group photo	16:30	

Visit UTM

Welcome to Polymer Char in Valencia

ACCOMMODATION

The following hotels are suggested if you want to take advantage of the free bus service. The prices listed here are orientative and may vary by the time of your booking. Prices include 10% tax.

Hotel Valencia Center

Single use room: €145, breakfast buffet included
[Hotel website](#)

Hotel Eurostars Rey Don Jaime

Single use room: €154, breakfast included
[Hotel website](#)

Mas Camarena Hotel

(Valencia Technology Park, 3 min. walk to Polymer Char)

Single use room: €74, breakfast buffet included
[Hotel website](#)

Ilunion Aqua 4 Hotel

Single use room: €147, breakfast included
[Hotel website](#)

NH Valencia Las Artes Hotel

Single use room: €147, breakfast included
[Hotel website](#)

WHERE WE ARE:

Valencia Technology Park
Gustave Eiffel 8, Paterna
E-46980, Valencia, Spain
E-mail: info@polymerchar.com

TRANSPORTATION

A bus service, courtesy of Polymer Char, will be available for attendees with two stops near the hotels listed above. The pick up, drop off points are:

Pick-up point #1: **Calle del Pintor Maella 37 (El Corte Ingles door on Avinguda de França) @8:00a.m.**

Pick-up point #2: **Plaza de Zaragoza @8:10a.m.**

