

Learn all strategies to successfully pack a glass column

Contents and learning objectives

- · Packing procedures: flow packing, axial compression and pack-in-place
- · Column qualification: determination of HETP and asymmetry using pulse test and transition analysis
- Troubleshooting

Target Group

Glass column users with alternative qualifications (laboratory assistants, technicians, engineers, chemists).

Number of Attendees

4-8 people

Duration

2 hours

Date and Price

You can find actual dates and prices online at https://ymc.eu/customer-training-and-education.html

Please contact us for further information and inquiries:

Dr. Mathias Hehn Head of Laboratories Phone: +49 2064 427-283 Fax: +49 2064 427-222 Email: hehn@ymc.de

