

CORNING

Corning® Advanced-Flow™ Reactors

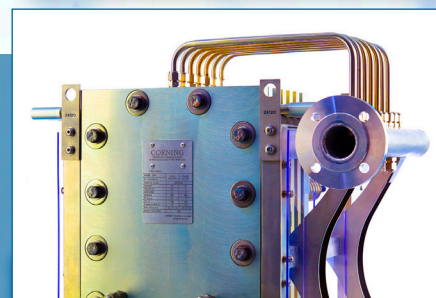
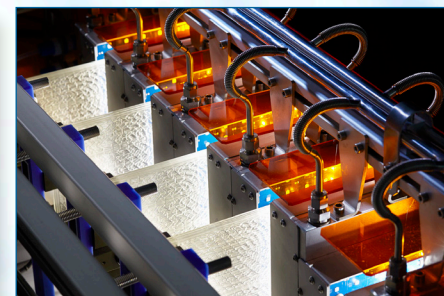
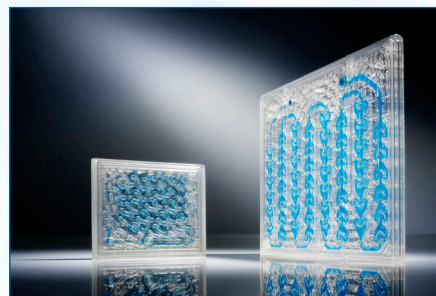
Training Seminar “Stepping Into Advanced-Flow™ Reactors”

June 14-15, 2017 | Nalas Engineering - Centerbrook, CT

Corning Advanced-Flow Reactors, a full range of reactor products suited to meet the needs of a wide variety of reactions, bring significant performance benefits to the chemical processing industry.

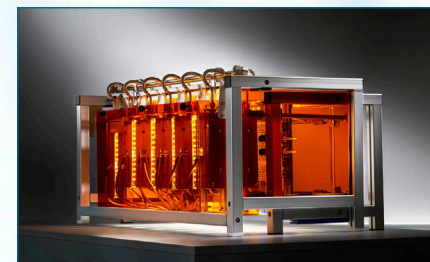
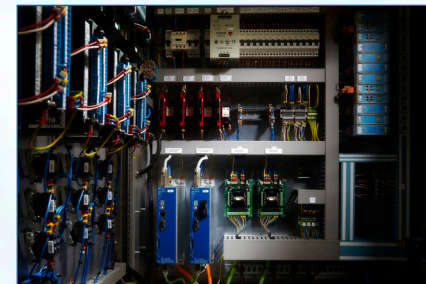
Join us for a two-day seminar at Nalas Engineering, the first certified Corning® Advanced-Flow™ reactor lab in the United States. Whether you're just getting started with AFR technology or looking to sharpen your skills in flow chemistry, engineers from Corning and Nalas Engineering will cover a multitude of topics to assist you, including:

- Basics of continuous flow versus batch processing
- Transitioning to flow chemistry and continuous mode processing
- Corning's reactor technology
- Chemistry selection criteria in flow reactors
- Introduction to auxiliary equipment
- Flow processing advantages, costs and benefits
- Reaction examples and case studies
- Moving from lab to production plant
- Risk analysis, system set-up, and reactor management
- Reactor demonstration
- Corning services



Who should attend

- Engineers, chemists, project leaders who would like to get a better understanding of flow processing and its implementation or would like to broaden their flow processing application knowledge.
- Project managers and those involved in technical optimization and would like to understand the advantages, challenges and tips of its technical setup.
- Managers and decision-makers responsible for technology innovation.
- Anyone with indications that the technology would fit their technical needs and aim to get a clear picture before making a decision.



Former participants said

- “Exciting and educating.”
- “Opened my eyes to a new technique for chemical processing.”
- “Great workshop, speakers are very knowledgeable and helpful.”
- “Very helpful in aiding me to understand advantages as well as challenges of flow chemistry.”
- “Good opportunity to broaden knowledge of this exciting technology and meet peers who are also interested.”



Deadline for registration: June 2, 2017*

Early bird prices before May 18

For more information, email: reactors@corning.com

Contact: Paola Grossi | +33-1-64-69-7040

www.corning.com/reactors

*Limited space available