

# Which Flexible Packaging Course is Right for Me?

**Extrusion Coating Course**  
**Aug. 16-18, 2022**  
**Neenah, WI**

**Blown and Cast Film Extrusion Course**  
**Oct. 4-6, 2022**  
**Minneapolis, MN**

**Individuals in the following roles will find these courses beneficial:**

- Extrusion Engineers, Supervisors and Operators
- Technical Directors and Superintendents
- Technical Service, Research & Development personnel and Technical Assistants
- Young professionals (interns or professionals under 35 just starting out their careers)
- Established professionals that need a refresh

## Ideal for:

- Extrusion Coating & Lamination convertors
- Equipment & Resin Suppliers
- End-users & Consumer Product companies



## Ideal for:

- Blown Film and Cast Film extruders, laminators, converters
- Equipment & Resin suppliers
- End-users & Consumer Product companies

## Learn to:

- Understand properties and processing issues of various extrusion coating resins
- Understand properties and applications of various extrusion coating substrates
- Identify and understand related processes such chemical priming, surface treatment, gauging, and other auxiliary equipment/processes.
- Methodically approach processing problems and gel issues during extrusion
- Address safety concerns in extrusion processes



## Learn to:

- Understand properties and processing issues of various film resins
- Identify and understand functional components of various film extrusion & winding equipment
- Identify and understand related processes such surface treatment, gauging, and other auxiliary equipment/processes.
- Methodically approach processing problems and gel issues during extrusion
- Comprehend terminology, general theory, and troubleshooting techniques used in designing extrusion screws
- Address safety concerns in extrusion processes

## Knowledge Level

Participants should have a basic concept of how the the film extrusion process works. Having previously seen a film extrusion line in production will be beneficial to aid in understanding. A technical background will help in some parts of the classes but is not required.

**Register Now!**

[extrusioncoatingcourse.org](http://extrusioncoatingcourse.org)

**Register Now!**

[tappi.org/bcfe](http://tappi.org/bcfe)