



# The Latest Bioprocessing Educational Program by 3M

## Discover what 3M School of Purification has to offer



### Learn and improve processes

Learn and refresh your knowledge on a variety of key separation and purification topics that can help improve existing or implement new processes at your facility.



### Free access

Get free access to all monthly live interactive webinars from March until December 2022.



### Available in your own time

View the webinars live or watch on-demand. Learn when you want to, how you want to.



### Expert Support

All webinars are designed by the 3M Bioprocess Applications Specialists team. Interact with our technical experts via the live Q&A panel or reach out for a personalized training tailored to your unique needs.



### Certification

Claim your certificate to show proof of engagement with the program.

## Next upcoming webinar

### Plasma Derived Therapies Challenges and Innovations

#### Learning objectives:

- What are Plasma Derived Therapies (PDTs)?
- How Are PDTs made?
- What are the technologies used for filtration and separation of PDTs?
- What are the emerging technologies and how they can drive process efficiency and robustness?



**Presenter:**  
Lynne Deakin

Bioprocess  
Applications  
Specialist  
3M

6th of July, 2022 | 11 am CET

[REGISTER HERE](#)

## On-demand webinars – Watch now



Webinar 1



Gain a comprehensive understanding of filtration fundamentals such as definitions, terminologies and principles, followed by filtration modes and construction materials.



Webinar 2



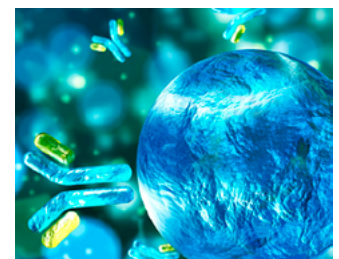
Explore key filtration equipment, filter selection criteria and filtrate quality measurement techniques, then a look into an overview of clarification in the biopharma world.



Webinar 3



Cover the assembly and operation of filters within pilot and production scales, including selection of process parameters, assembly instructions and modes of operation.



Webinar 4



A look into the common challenges present within upstream and downstream recombinant protein applications, followed by an exploration of the solutions available.