

Course Calendar

Fast Trak™ Training 2026



February upcoming courses

10–12

Munich, Germany

**Small-scale column packing
COL2**

Language: English

Register ▶



25–26

Marlborough, MA

**Advanced UNICORN system
control for chromatography
systems vUNI1**

Language: English

Register ▶



March upcoming courses

03–05

Uppsala, Sweden

**Advanced UNICORN system
control for chromatography
systems UNI1**

Language: English

Register ▶



24–26

Shanghai, China

**Introduction to design
of experiments DOE1**

Language: Chinese

Register ▶



31–01 April

Marlborough, MA

**Advanced UNICORN system
control for chromatography
systems vUNI1**

Language: English

Register ▶



April upcoming courses

21–23 Shanghai, China

Bioprocess scale-up and technology transfer DEV4

Language: Chinese

Register ▶



Hands-on
course

21–23 Tokyo, Japan

Downstream bioprocessing of monoclonal antibodies MAB1

Language: Japanese

Register ▶



Hands-on
course

21–24 Uppsala, Sweden

pDNA and mRNA bioprocessing - theory and practice

Language: English

Register ▶



Hands-on
course

May upcoming courses

12–13

Marlborough, MA

Advanced UNICORN system control for chromatography systems vUNI1

Language: English

Register ▶



Virtual class

18–22

Uppsala, Sweden

Advanced downstream bioprocess development DEV2

Language: English

Register ▶



Hands-on course

19–21

Shanghai, China

Large-scale column packing COL1

Language: Chinese

Register ▶



Hands-on course

27–29

Shanghai, China

Advanced bioreactor cultivation technology CELL1

Language: Chinese

Register ▶



Hands-on course

June upcoming courses

02-04

Uppsala, Sweden

**Small-scale column
packing COL2**

Language: English

Register ▶



Hands-on
course

09-11

Marlborough, MA

**Large-scale column
packing COL1**

Language: English

Register ▶



Hands-on
course

09-12

Shanghai, China

**pDNA and mRNA
bioprocessing - theory
and practice**

Language: Chinese

Register ▶



Hands-on
course

30-2 July

Munich, Germany

**Advanced UNICORN system
control for chromatography
systems UNI1**

Language: DEU

Register ▶



Hands-on
course

July upcoming courses

06–10 Shanghai, China

Advanced downstream bioprocess development DEV2

Language: Chinese

Register ▶



Hands-on
course

August upcoming courses

04–06

Shanghai, China

**Bioprocess scale-up and
technology transfer DEV4**

Language: Chinese

Register ▶



Hands-on
course

25–27

Songdo, South Korea

**Introduction to
downstream techniques
and bioprocessing DEV1**

Language: Korean/English

Register ▶



Hands-on
course

September upcoming courses

01–03

Shanghai, China

Introduction to design of experiments DOE1

Language: Chinese

Register ▶



Hands-on course

15–17

Tokyo, Japan

Advanced downstream bioprocess development DEV2

Language: Japanese

Register ▶



Hands-on course

16–17

Marlborough, MA

Advanced UNICORN system control for chromatography systems vUNI1

Language: English

Register ▶



Virtual class

22–24

Marlborough, MA

Introduction to downstream techniques and bioprocessing DEV1

Language: English

Register ▶



Hands-on course

01–04

Songdo, South Korea

Advanced bioreactor cultivation technology pilot scale CELL2

Language: Korean/English

Register ▶



Hands-on course

22–25

Portsmouth, UK

Advanced bioreactor cultivation technology CELL1

Language: English

Register ▶



Hands-on course

October upcoming courses

06–08

Uppsala, Sweden

Large-scale column packing COL1

Language: English

Register ▶



Hands-on course

14–15

Marlborough, MA

Advanced UNICORN system control for chromatography systems vUNI1

Language: English

Register ▶



Virtual class

19–23

Marlborough, MA

Advanced downstream bioprocess development DEV2

Language: English

Register ▶



Hands-on course

20–23

Songdo, South Korea

Advanced downstream bioprocess development DEV2

Language: Korean/English

Register ▶



Hands-on course

13-15

Munich, Germany

Small-scale column packing COL2

Language: English

Register ▶



Hands-on course

19–23

Uppsala, Sweden

Advanced downstream bioprocess development DEV2

Language: English

Register ▶



Hands-on course

20–22

Shanghai, China

Large-scale column packing COL1

Language: Chinese

Register ▶



Hands-on course

20–23

Tokyo, Japan

Advanced bioreactor cultivation technology CELL1

Language: Japanese

Register ▶



Hands-on course

November upcoming courses

03–05 Uppsala, Sweden

Introduction to High-Throughput Process Development HTPD1

Language: English

Register ▶



09–13

Shanghai, China

Advanced downstream bioprocess development DEV2

Language: Chinese

Register ▶



18–19

Marlborough, MA

Advanced UNICORN system control for chromatography systems vUNI1

Language: English

Register ▶



25–26

Uppsala, Sweden

Introduction to cross filtration principles vMEM1

Language: English

Register ▶



03–05 Marlborough, MA

Large-scale column packing COL1

Language: English

Register ▶



17–19

Songdo, South Korea

Bioprocess scale-up and technology transfer DEV4

Language: Korean/English

Register ▶



24–26

Uppsala, Sweden

Downstream bioprocessing of monoclonal antibodies MAB1

Language: English

Register ▶



25–27

Shanghai, China

Advanced bioreactor cultivation technology CELL1

Language: Chinese

Register ▶



December upcoming courses

01–04 Songdo, South Korea

Perfusion cultivation technology CELL3

Language: Korean/English

Register ▶



Hands-on
course

08–11 Shanghai, China

pDNA and mRNA bioprocessing - theory and practice

Language: Chinese

Register ▶



Hands-on
course

09–10 Marlborough, MA

Advanced UNICORN system control for chromatography systems vUNI1

Language: English

Register ▶



Virtual class



cytiva.com/fasttrak

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva.

ÄKTA, AKTA avant, AKTAprocess, AKTA pure, AKTA readyflux, AxiChrom, Biacore, Chromaflow, Fast Trak, Figurate, FlexFactory, HiScale, Tricorn, UNICORN, WAVE, and Xcellerex are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

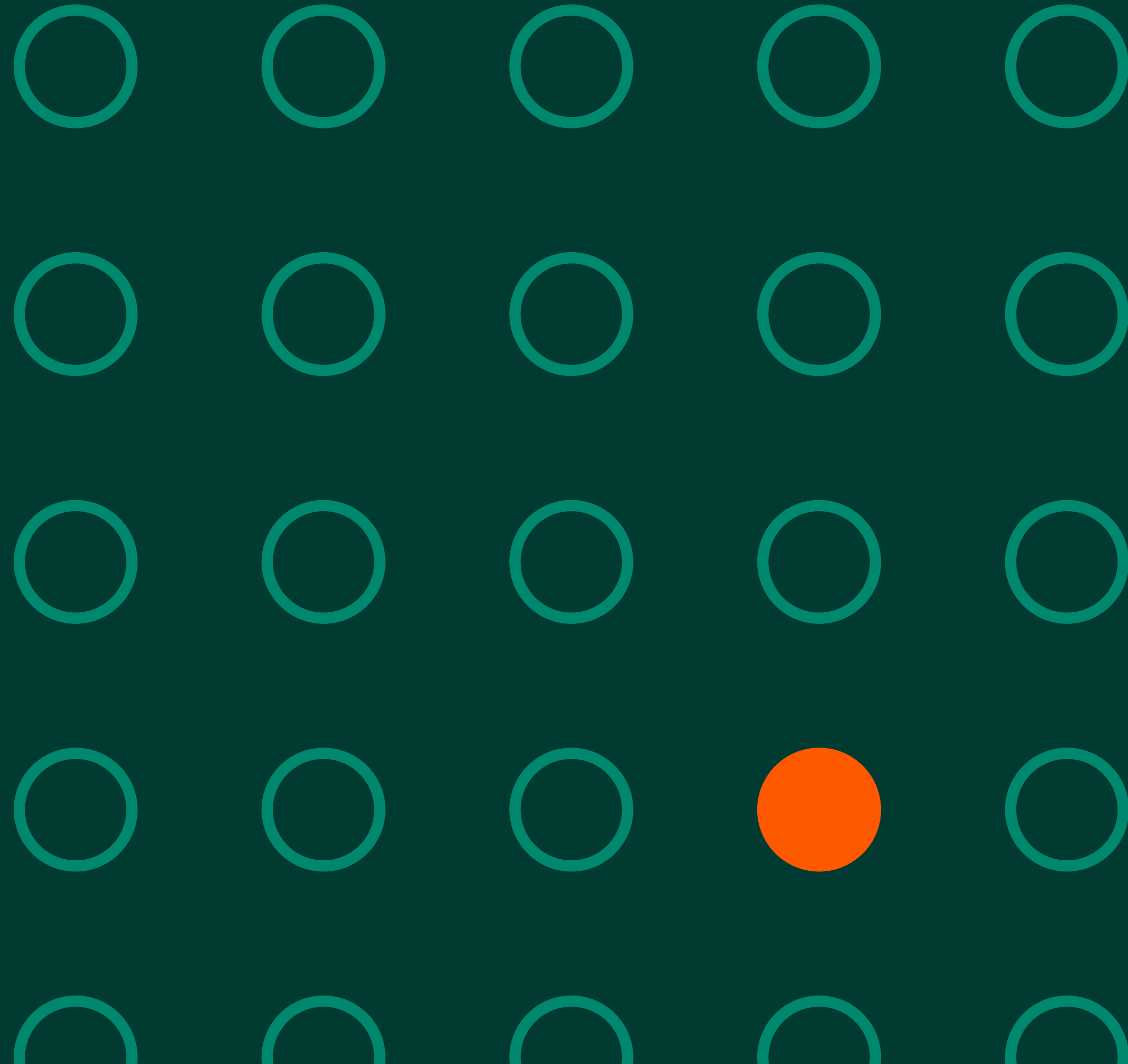
The Danaher trademark is a proprietary mark of Danaher Corporation.

DeltaV is a trademark of the Emerson Process Management group of companies. GAMP is a trademark of International Society for Pharmaceutical Engineering, Inc. PlantPAx is a trademark of Rockwell Automation, Inc. RoboColumn is a trademark of Atoll GmbH. Any other trademarks are the property of their respective owners.

© 2025 Cytiva

For local office contact information, visit cytiva.com/contact

CY56683-19DEC25-BR



danaher.