## SCIEX CE Training Schedule 2021

CE Training Schedule	
<b>Training Course for Biopharmaceutical Analysis by CE-SDS (PN 149852)</b> Training on high resolution and high speed CE-SDS methods. Includes theory, hands-on practice and a troubleshooting section.	<b>Darmstadt:</b> June 8 <sup>th</sup> - 9 <sup>th</sup> and September 21 <sup>st</sup> - 22 <sup>nd</sup> 2021 (G) <b>Alderley Park:</b> October 12 <sup>th</sup> - 13 <sup>th</sup> 2021 (E)
Training Course for Biopharmaceutical Charge Analysis by cIEF and CZE (PN 149847) Training on cIEF and CZE applications. Includes theory, hands-on practice and troubleshooting section.	<b>Darmstadt:</b> June 22 <sup>nd</sup> – 23 <sup>rd</sup> and September 28 <sup>th</sup> - 29 <sup>th</sup> 2021 (G) <b>Alderley Park:</b> October 14 <sup>th</sup> - 15 <sup>th</sup> 2021(E)
<b>32 Karat Training Course (PN 149849)</b> Training includes hands on and best practice in data analysis using 32 Karat Software.	Darmstadt: June 10 <sup>th</sup> and September 23 <sup>rd</sup> 2021 (G)
Fast Glycan Analysis for Biologics (PN 149848) Comprehensive course from sample preparation to simple data analysis for glycan identification. Prepare standard and your own samples using the SCIEX Fast Glycan Labeling and Analysis Kit.	Darmstadt: September 30 <sup>th</sup> 2021 (G)
Gene Therapy Training Course - DNA/RNA Analysis (PN CETRN00001) Training on DNA/RNA analysis. Includes theory and hands-on practice	Darmstadt: June 24 <sup>th</sup> 2021 (G/ E)
<b>CESI 8000 Plus Training Course – Small Molecules (PN 608200)</b> Analyzing small molecules using the CESI-TTOF including instrument handling and maintenance	<b>Darmstadt:</b> October 26 <sup>th</sup> - 27 <sup>th</sup> 2021 (G/ E)
<b>CESI 8000 Plus Training Course - BioPharma (PN 149850)</b> Analyzing protein therapeutics using the CESI-TTOF at the peptides as well as intact level including instrument handling and maintenance	Darmstadt: November 9 <sup>th</sup> – 10 <sup>th</sup> 2021 (G/ E)
GenomeLab GeXP <sup>™</sup> Applications Training and Troubleshooting Course (PN 608202) Presentations about sequencing and fragment analysis will cover all aspects from successful reaction set up to advanced data analysis and various troubleshooting options. Instrument access and hands on time.	<b>Darmstadt:</b> October 5 <sup>th</sup> - 6 <sup>th</sup> 2021 (G)

## Courses are held in our SCIEX training center in Darmstadt, Germany or Nether Alderley, UK. Course language is English (E) or German (G).

## Please visit Sciex University<sup>™</sup>: sciex.com/support/training/course-catalog for registration and more detailed information about the different courses.

## For questions or training courses at your site please contact CEsupport@sciex.com.

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries. For information on availability, please contact your local sales representative or refer to https://sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries. © 2020 DH Tech. Dev. Pte. Ltd.