

# 2025 EAS Registration at a Glance

## Facts and Statistics

### Table I

#### 2025 Registration at a Glance

Total	992
Conferees	799
Exhibitor Personnel	193
First EAS	373
Returning EAS	411

### Table II

#### Employer Category of Those Attending the 2025 EAS

Total Responses	799
Industry	390
Academic/Faculty	108
Academic/Student	161
Government	14
Self Employed	21
Retired	20
Other	22

### Table III

#### Primary Job Responsibility of Those Attending the 2025 EAS

Total Responses	798
Administration	28
Chemist/Scientist	276
Group Leader	44
Instructor/Professor	74
Lab Director	36
Lab Manager	40
Sales/Marketing	49
Student	222
Technician	10
Retired/Unemployed	19

### Table IV

#### Primary Techniques/Interests of Those Attending the 2025 EAS

Total Responses	799
Capillary Zone Electrophoresis	28
Chemometrics	60
Chiral Separation	51
Chromatography – General	255
Chromatography – Gas	221
Chromatography – HPLC/UHPLC	361
Chromatography – Ion	34
Chromatography – Thin Layer	18
Chromatography – Size Exclusion	59
Electrochemistry	44
Electrophoresis	43
Elemental Analysis	65
Green Chemistry	68
Lab Automation	92
Lab Information Management	43
Mass Spectrometry	370
Microfluidics	27
Microscopy	81
Nanotechnology	43
Portable Instrumentation	50
Quality/Regulatory/Compliance	81
Sample Preparation	141
Sensors	34
Spectroscopy – General	177
Spectroscopy – IR/Mid-IR	117
Spectroscopy – Atomic	29
Spectroscopy – Magnetic Resonance	38
Spectroscopy – Fluorescence	43
Surface Science	38
Thermal Analysis	27
Wet Chemistry	75
Other	25

### Table V

#### Primary Applications of Those Attending the 2025 EAS

Total Responses	799
Bioanalysis	202
Bioinformatics	55
Cannabinoid Analysis	34
Cell & Gene Therapy	59
Clinical Diagnostics	42
Conservation Science	28
Counterfeit Analysis	27
Education	107
Environmental Analysis	137
Extractable & Leachable Analysis	66
Flavors/Fragrances	61
Food Science	82
Forensic Analysis	168
Green Chemistry	70
Hazard Analysis	28
Immunochemistry	21
ISO/GMP	76
Lab Miniaturization	28
Microscale/Nanoscale Analysis	45
Pharmaceutical Analysis	298
Polymer Analysis	97
Process Analysis	88
Proteomics & Metabolomics	77
Quality-by-Design	66
Statistics & Data Mining	67
Water Analysis	62
Other	29

# 2025 EAS Registration at a Glance Facts and Statistics

## Table VI

### Attendance by State

AL	1
CA	23
CO	4
CT	41
DE	56
FL	11
IL	12
IN	6
KY	2
MA	89
MD	23
MI	6
MO	1
MT	1
NC	12
NE	2
NH	3
NJ	397
NY	95
OH	5
OR	3
PA	127
SC	1
TN	4
TX	9
VA	21
VT	4
WA	3

## Table VII

### Attendance by Country

Canada	5
China	4
Bangladesh	1
Germany	3
Japan	1
Norway	1
Taiwan	1
United Kingdom	3