

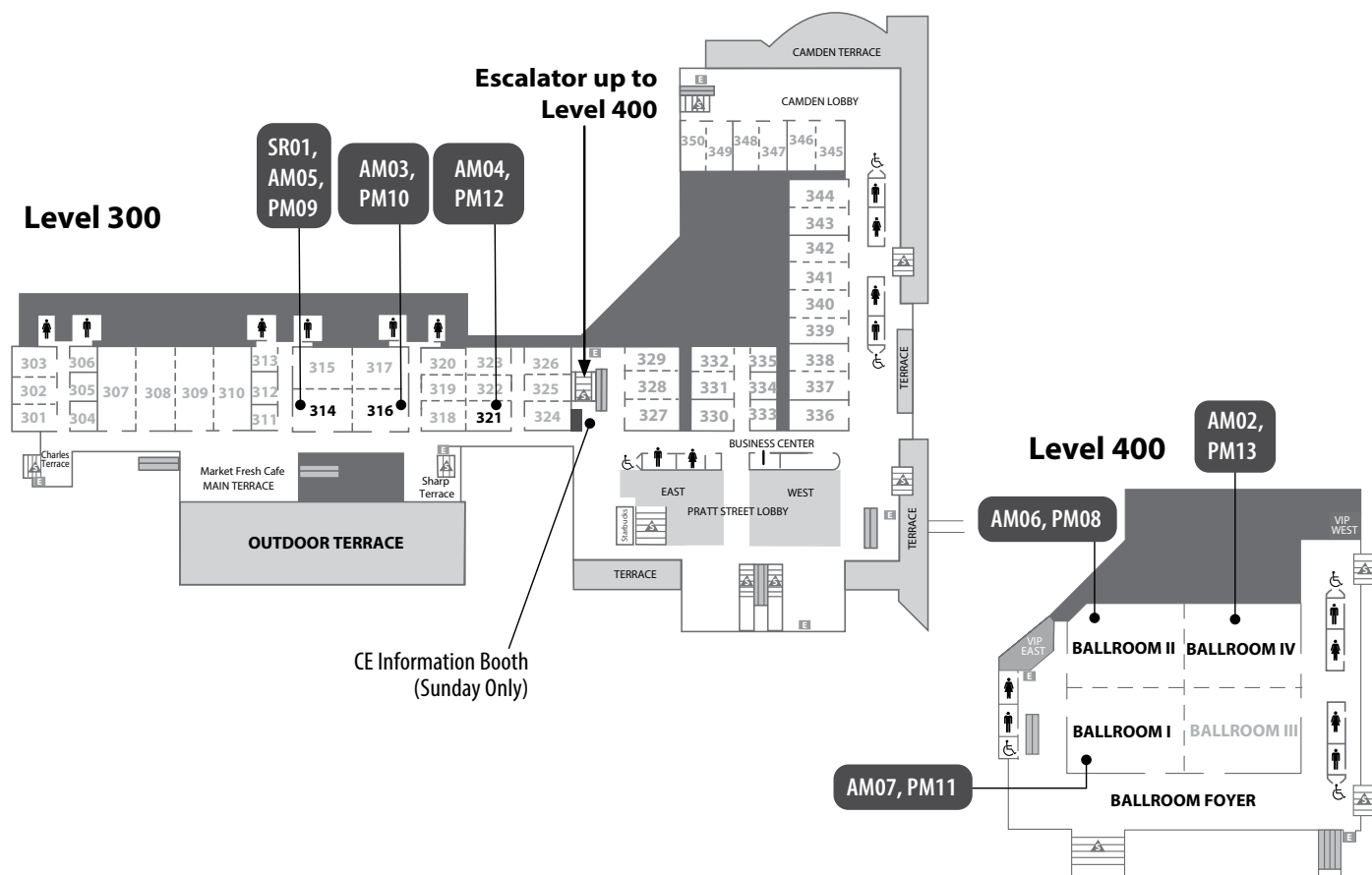
Continuing Education (CE) Course Location Map

56th Annual Meeting and ToxExpo

March 12–16, 2017

Baltimore Convention Center—Information Booth—Level 300

CE Course Rooms



Course	Session Title	Times	Room
SR01	Molecular Imaging for Toxicologists	7:00 AM–7:45 AM	314
AM02	Adding Up Chemicals: Component-Based Risk Assessment of Chemical Mixtures	8:15 AM–12:00 Noon	Ballroom IV
AM03	Current Principles for Nonclinical Chronic Toxicity/Carcinogenicity Testing of Environmental Chemicals	8:15 AM–12:00 Noon	316
AM04	Navigating Drug-Induced Vascular Injury in Preclinical and Clinical Development of Novel Therapeutics	8:15 AM–12:00 Noon	321
AM05	New Concepts and Technologies in Metals Toxicology	8:15 AM–12:00 Noon	314
AM06	Reproductive Toxicity: Challenges and Practical Approaches to Determine Risk in Drug Development	8:15 AM–12:00 Noon	Ballroom II
AM07	Technologies and Applications of Stem Cells for Use in Toxicology	8:15 AM–12:00 Noon	Ballroom I
PM08	Detecting Cancer Risk in Drugs: Design, Conduct, and Interpretation of Carcinogenicity Studies for Regulatory Approvals	1:15 PM–5:00 PM	Ballroom II
PM09	Developmental and Reproductive Toxicology (DART) and Risk Assessment of Environmental Chemicals: Applications, Complexities, and Novel Approaches	1:15 PM–5:00 PM	314
PM10	Emerging Approaches in Genetic Toxicology for Product Development	1:15 PM–5:00 PM	316
PM11	Extrapolation in the Airways: Strategies to Incorporate <i>In Vivo</i> and <i>In Vitro</i> Data to Better Protect Human Health	1:15 PM–5:00 PM	Ballroom I
PM12	Health-Based Limits for Toxicological Risk Assessment: Setting Acceptable Daily Exposures for Pharmaceutical and Chemical Safety	1:15 PM–5:00 PM	321
PM13	Read-Across: Case Studies, New Techniques, and Guidelines for Practical Application	1:15 PM–5:00 PM	Ballroom IV

Continuing Education Courses Online

Register Now

Brush up your skills now!

For a listing of courses and to register, visit www.toxicology.org/cedtox.asp. Graduate Student and Postdoctoral SOT members, SOT Undergraduate Affiliates, and individuals from developing countries receive FREE access.



Benefits of Continuing Education

Keep your knowledge up-to-date



Access presentations by top experts



Stay competitive in your field



Why *CEd-Tox* Online?

Learn anywhere, anytime



Earn hours for certification



View in a group setting



CEd-Tox

SOT | Society of Toxicology
Creating a Safer and Healthier World by Advancing
the Science and Increasing the Impact of Toxicology