

**Environmental Chemistry Laboratory  
2011 Seminar Series  
Schedule**

**To register and/or sign-up for a ECL Seminar Webinar, click on the corresponding link below**

<b>Date</b>	<b>Video Conference/Webinar</b>	<b>Speaker Name</b>	<b>Topic of Discussion</b>
<b>January 26</b>		Tim Borrego Agilent Technologies, Life Sciences & Chemical Analysis	Advantages of GC/MS/MS
<b>February 9</b>	<b>Webinar</b>	Mary A. Kaiser, Ph.D. DuPont Corporate Center for Analytical Sciences	Highly Fluorinated Organic Compounds: Analytical Measurements In The Environment And In The Work-Place
<b>February 23</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/5135047288478936832">https://student.gototraining.com/690dt/register/5135047288478936832</a>	Tan Guo, Ph.D. Environmental Chemistry Laboratory	Applications of Mass Spectrometry for Small Molecules: Probing Electrochemical Reactions, Gas-Phase anions, Fate of Veterinary Pharmaceuticals in the Environment and Drug Discovery
<b>March 9</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/6193984738166853632">https://student.gototraining.com/690dt/register/6193984738166853632</a>	Bruce Godfrey, Ph.D. and Stefan D'Angona Curtis & Tompkins Laboratories	Quantitative Leak Testing For Soil Gas Wells Using A Commercially Available Helium Tracer Shroud
<b>March 23</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/6143464377893884672">https://student.gototraining.com/690dt/register/6143464377893884672</a>	Mahdi M. Abu-Omar, Ph.D. Purdue University	Green Catalysis for a Sustainable Future
<b>April 13</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/1357791639487302144">https://student.gototraining.com/690dt/register/1357791639487302144</a>	Monica Danon-Schaffer, Ph.D., P.Eng. Wardrop, A Tetra Tech Company	PBDE Problem of E-waste in Landfills
<b>April 27</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/2890417390118747648">https://student.gototraining.com/690dt/register/2890417390118747648</a>	Sabrina Crispo Smith, Ph.D. Environmental Chemistry Laboratory	Isotopic Signatures of Porewater Dissolved Inorganic Carbon in Santa Monica Basin Sediments: A Method for Determining DIC Sources
<b>May 11</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/6556149574705366784">https://student.gototraining.com/690dt/register/6556149574705366784</a>	Bruce La Belle, Ph.D. Environmental Chemistry Laboratory	Marine Debris Plastics
<b>May 25</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/950119116187159808">https://student.gototraining.com/690dt/register/950119116187159808</a>	Thelma Garcia, Ph.D. Suhash Harwani, Ph.D. Environmental Chemistry Laboratory	PFCs - Where Do We Stand Now ? Overview & PCB, PBDE, and OCP Contaminant Concentrations in Fish from the North Pacific Gyre
<b>June 8</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/6165691005449599744">https://student.gototraining.com/690dt/register/6165691005449599744</a>	Shyamala Mani Ph.D. Waste and Resources Management (WaRM) Center for Environment Education (CEE), India	BFRs in E-Wastes
<b>June 22</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/8161854365676939008">https://student.gototraining.com/690dt/register/8161854365676939008</a>	Roberto Roy Gerona, Ph.D. Dept of Laboratory Medicine - San Francisco General Hospital/ UCSF	Q-TOF in Clinical Lab
<b>July 13</b>	<b>Webinar</b> <a href="https://student.gototraining.com/690dt/register/1268338671986493184">https://student.gototraining.com/690dt/register/1268338671986493184</a>	Marine Grigoryan Environmental Chemistry Laboratory	Human Serum Albumin Adductomics

<b>July 27</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Syrago (Sissy) Petropoulou, Ph.D. Environmental Chemistry Laboratory	Measuring Emerging Halogenated Phenolic Compounds in Human Serum using Solid Phase Extraction & Liquid Chromatography Tandem Mass Spectrometry
<b>August 10</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Peter Stonebraker, Ph.D. Instructor for UC Berkeley Extension	Risk Assessment and Emerging Contaminants
<b>September 14</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Carl Manor, Ph.D. Department of Philosophy University of California	Legally Poisoned: How the Law Puts Us at Risk from Toxicants
<b>September 28</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Michael O'Docharty	Sharepoint
<b>October 12</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Martin J. Mulvihill, Ph.D. Berkeley Center for Green Chemistry School of Public Health	Arsenic Detection Using Nanoparticles
<b>October 26</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Anna Kärrman, Ph.D. MTM Research Centre School of Science and Technology Örebro University, Sweden	Structural Isomers of Perfluorinated Compounds, Useful Tool for Source Elucidation
<b>November 9</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Nina Holland, Ph.D. Adjunct Professor Children's Environmental Health Laboratory School of Public Health UC Berkeley	Molecular Epidemiology and Children's Health
<b>December 14</b>	<b>Webinar</b> <a href="#"><u>Click here to register</u></a>	Tan Guo, Ph.D. Environmental Chemistry Laboratory	Mass spectrometry characterization of new BFRs

All presentations held in Berkeley DTSC Regional office 3<sup>rd</sup> floor Auditoriums.