

A G E N D A
Meeting of the State Board
of Examiners of Environmental Professionals
April 14, 2016 - 9:30 a.m.
Russell Hearing Room
79 Elm Street
Hartford, Connecticut

A. Call to Order and Sign-In

B. Reading and Approval of the Minutes

Discussion and approval of the draft minutes of the March meeting of the Board.

C. Public Participation

D. Unfinished Business and General Order

- Audit Updates
- Renewal Booklet
- Update on complaint #15-101
- Update on complaint #16-101
- Item Development and Test Assembly
September 28th Item Development
October 26th Test Assembly

E. New Business

- Course approval request from the Nielson Environmental Field School for various distance learning courses for CECs see listing. These courses have all been approved for classroom CECs and are being converted into distance learning courses.

#067 The Environmental Sampling Field Course 32.0 CECs
The Environmental Sampling E-Course

#227 The Complete Ground-Water Monitoring Field Course 38.0 CECs
The Complete Ground-Water Monitoring E-Course

#068 Monitoring Well Design, Construction & Development 17.0 CECs
The Ground-Water Monitoring Well Design, Construction & Development E-Course

#069 The Ground-Water Sampling Field Course 16.5 CECs
The Complete Ground-Water Sampling E-Course

#065 Micropurge Low-Flow Purging & Ground-Water Sampling 8.0 CECs

#224 The No-Purge Sampling Field Course 8.0 CECs
Combined to Form:

The Low-Flow Purging & Sampling and No-Purge Sampling E-Course (16 Hours)

#348 The Complete Soil Sampling Field Course 20.0 CECs
The Complete Soil Sampling E-Course

#94 Soil Sampling for Volatile Organic Compounds 8.0 CECs
The Soil Sampling for Volatile Organic Compounds E-Course

ADDED – 2 FYIs

EPOC will be the course provider for the course “Design and Application of In-Situ Technologies” CTLEP-411. The course had been offered by PeroxyChem and approved for 5.0 CECs

May 11, 2016 Exam	34 total applications	22 entered into exam
	8 repeats	
	26 new applications	
	14 admitted	
	11 denied	
	1 incomplete	

F. Adjournment