



**American Society of Landscape Architects
Pennsylvania/Delaware Chapter
2010 Annual Meeting
March 4 – 6, 2010
Information on AICP Certification Maintenance (CM) Sessions**

The Pennsylvania Chapter of the American Planning Association is a sponsor of the American Society of Landscape Architects Pennsylvania/Delaware Chapter 2010 Annual Meeting. Application has been made to APA by the PA Chapter of APA for approval for Certification Maintenance (CM) credits for the following sessions. Once approved, the list of approved sessions will be posted on the APA website, www.planning.org. Search under Provider for APA-Pennsylvania. For more information about the PA Chapter of APA please visit www.planningpa.org.

March 5, 2010

- A1 Planning: Addressing Regional Threats with Strategic Land Conservation – CM 1
- B1 Planning: The Strategic Intersection of Sustainable Communities and Sustainable Businesses – CM 1
- B3 Technical: The Team Approach to Developing and Maintaining Sustainable Sites – CM 1
- C1 Planning: Land Use Planning and the Inter-relationship with the Landscape Architecture Profession – CM 1
- C3 Technical: The Living Building at Phipps: Envisioning the 22nd Century's Green World – CM 1
- D1 Planning: Connecting Heritage and Community Revitalization with Land and Water Trails – CM 1

MARCH 6, 2010

- General Session II: Stormwater BMPs #1- Creating Viable Structural Stormwater BMPs in Southwestern PA - Lessons Learned from Local Installations – CM 1
- General Session III: Accessing the Great Outdoors – CM 1
- E2 Design: Green Roof Design – CM 1
- E3 Technical: Designing Site Specific Stormwater BMPs - Non-structural and Structural BMPs to Fulfill State Requirements – CM 1
- F1 Planning: Planning for Development in a Challenging Urban Environment – CM 1
- F2 Design: Artful Stormwater – CM 1
- F3 Technical: Traditional Neighborhood Design Statutes and Ordinances – CM 1
- G2 Design: Riverlife Taskforce – CM 1
- G3 Technical: GIS and Neighborhoods – CM 1
- H1 Planning: The Evolution of a Neighborhood's Identity – CM 1
- H3 Technical: Geospatially Model Your Neighborhoods with ArcMap and SketchUp – CM 1