



## Class #1: April 23-24, 2020 / Class #2: June 11-12, 2020

Class #1: EARTHx Texas at Fair Park; Class #2: Mountain View College

The Association of Climate Change Officers (ACCO) is offering a series of 2-day training academies in Dallas, Texas to help participants build competencies to effectively integrate climate change into their decision-making and professional activities. This series provides participants with training that will prepare them for the Certified Climate Change Professional<sup>®</sup> (CC-P<sup>®</sup>) credential exams and will satisfy the corresponding elective requirements by leveraging a combination of on-demand online training resources and in-person cohort training.

Held in partnership with EARTHx Texas and Mountain View College, participants will learn from experts and community leaders about the implications of climate change, and related opportunities, with a regional focus added for Texas and neighboring states. Professionals across occupations in the public and private sectors, higher education and the NGO community will benefit from this training series.

## **Curriculum, Registration & Schedule**

Class #1 (April 23-24, 2020)	Class #2 (June 11-12, 2020)	Registration Fees
<ul> <li>Day 1: Climate Science &amp; Vulnerability Assessment</li> <li>Climate-101: Understanding Climate Science &amp; the Latest Projections</li> <li>Climate-103: The Basics of Sea Level Rise and Impacts on Coastal Assets &amp; Infrastructure</li> <li>Climate-104: Public Health Implications of Climate Change</li> <li>Climate-201: Identifying Climate Hazards &amp; Conducting</li> </ul>	<ul> <li>Governance-101: Engaging Stakeholders &amp; Establishing Early Strategies for Leading Organizational Change</li> <li>Governance-102: The Legal/Policy Landscape of Climate Change &amp; Related Implications</li> <li>Governance-103: Ethics, Liability &amp; Professionalism</li> <li>Governance-203: Collaborating Beyond Organizational &amp; Institutional Boundaries</li> <li>Day 4: Materiality, Risk Management &amp; Economics</li> <li>Economics of Climate</li> </ul>	Single Class: • \$395 (general) / \$295 (gov't) Series: • \$695 (general) / \$545 (gov't)
<ul> <li>Climate-201: Identifying climate frazards &amp; Conducting Vulnerability Assessments</li> <li>Climate-202: Leveraging Climate Data &amp; Tools</li> <li>Day 2: GHG, Energy &amp; Water Management</li> <li>GHG-101: Basics of GHG Accounting, Reporting &amp;</li> </ul>		Series registration includes access to CC-P® exams, online study materials and application.
<ul> <li>OHG-101: basics of OHG Accounting, Reporting &amp; Disclosing GHG Emissions</li> <li>GHG-102: Fundamentals of the Energy-Water-Food Nexus</li> <li>GHG-201: Establishing GHG Reduction Goals &amp; GHG Management Structures</li> <li>Addressing Equity &amp; Climate Implications for Marginalized Communities</li> </ul>		ACCO members get a 20% discount on registration applied automatically during registration.

## **Delivering Value**

Skills and Competencies Addressed in this Academy Series	Becoming a Certified Climate Change Professional® (CC-P®)
<ul> <li>Recognizing situations where climate change scenarios affect the organization's operations, mission and bottom line</li> <li>Assessing implications of specific situational outcomes</li> <li>Examining enterprise management of climate-related initiatives</li> <li>Evaluating climate risks and opportunities</li> <li>Educating the organization on managing short-term and long-term uncertainty</li> <li>Tailoring communication to different audiences</li> <li>Leading organizational change initiatives</li> </ul>	The CC-P <sup>®</sup> reflects your capacity to integrate an understanding of climate change and related implications into the day-to-day decision-making required. Earning the credential will lead to increased earnings and recognition.
	Completing both 2-day classes prepares participants for the CC-P® exams and will help satisfy requirements for geographic region and general electives. Water infrastructure sector professionals will also satisfy sectoral electives through this series.
Attributing value to resource consumption	For Series Registrants:
<ul> <li>Extending organizational capabilities and maintaining good stewardship of actions taken through collaboration and partnership</li> <li>Developing strategies for bundling, comparing and/or relying upon</li> </ul>	<ul> <li>All recommended prep materials for CC-P<sup>®</sup> exams</li> <li>CC-P<sup>®</sup> exam fees included in registration price</li> <li>7 of 14 elective hours satisfied</li> </ul>

 Developing strategies for bundling, comparing and/or relying upon existing management models

Guidance from ACCO staff on earning the CC-P<sup>®</sup>

## Register today or learn more at https://ClimateOfficers.org/CFA-Dallas