



# Winter 2023 Live Online CC-P<sup>®</sup> Prep Programs

The Association of Climate Change Officers (ACCO) offers live online training programs designed to help participants build competencies to effectively integrate climate change into their decision-making and professional activities. This series provides participants with training in a peer cohort environment that will prepare them for the Certified Climate Change Professional<sup>®</sup> (CC-P<sup>®</sup>) credential and CC-P<sup>®</sup> Candidate exams by leveraging a combination of video homework, live training and interactive exercises/discussions. The curriculum has fully updated through the development and impending publication of the CC-P<sup>®</sup> Study Guide in Spring/Summer 2023.

Participants will learn about the implications of climate change, and related opportunities. In addition to climate change and sustainability practitioners, the curriculum has been designed to benefit professionals worldwide across a broad range of occupations in the public and private sectors, higher education and the NGO community.





Experts

**Build Your** Knowledge

Elevate Your Skills



Learn with Peers

	•	
	•	-
	•	-
	•	
	_	-

Resources

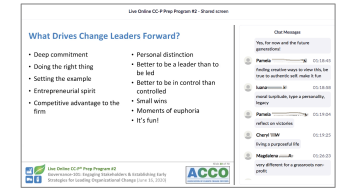
Access Study Earn Your

#### **Delivering Value**

plan

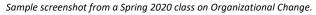
#### **Key Skills and Competencies Addressed Live Online Program Features** A blend of self-study resources and live online Recognizing climate change impacts and implications on instruction courses an organization's operations, mission and bottom line Case studies from practitioners and insights from • Applying enterprise risk management to climate change fellow CC-P<sup>®</sup> professionals Managing short-term and long-term uncertainty • A program structure designed to guide you through Tailoring communication to different audiences the certification exam and application process Leading and supporting organizational change The opportunity to expand your network by • Understanding resource consumption and systems connecting with fellow attendees implications Assignments that help reinforce program sessions Assessing the policy landscape and developing an action

- Sample test questions
- Real-time Q&As with instructors and facilitated discussions among participants



Participants from the Fall 2020 Evening Program

Collaborating with peers to tackle real-world challenges



## Learn more and enroll today at https://ClimateOfficers.org/online-prep





Berlin, Germany: 7:00pm New Delhi, India: 9:30pm

**Important Note:** The following schedule applies to the live training portion of the CC-P<sup>®</sup> Prep Program. The week prior to each class, there will be 30-60 minutes of self-study/homework video content assigned that will be foundational/pre-requisite content to the classes. It is important that participants watch these materials prior to attending live classes.

## Schedule Overview for Winter 2023 (Cohort XXIII)

Prep for Exam #1: Climate Science & Vulnerability Assessment	Prep for Exam #2: GHG, Energy & Water Management	Prep for Exam #3: Governance, Law & Policy	Prep for Exam #4: Risk Management & Economic Impacts	Next Steps: Preparing Your CC-P® Application	
February 27, 2023 3.5 hours (CC-P® &	March 13, 2023 3 hours (CC-P® & Candidate)	March 27, 2023 3 hours (CC-P <sup>®</sup> Only)	April 10, 2023 3 hours (CC-P® Only)	April 19, 2023 3 hours	
Candidate) Climate-101: Understanding Climate Science & the Latest Projections	<ul> <li>GHG-101: Basics of GHG Accounting, Reporting &amp; Disclosing GHG Emissions</li> <li>March 15, 2023</li> <li>hours (CC-P<sup>®</sup> &amp; Candidate)</li> </ul>	<ul> <li>Governance-101: Engaging Stakeholders &amp; Establishing Early Strategies for Leading Organizational Change</li> </ul>	<ul> <li>Economics-101: The Economics of Climate Change</li> <li>April 12, 2023</li> <li><i>3 hours (CC-P<sup>®</sup> Only)</i></li> </ul>	<ul> <li>Developing your personal action plan</li> <li>Documentation requirements &amp; submission process</li> </ul>	
March 1, 2023 4 hours (CC-P® & Candidate)	<ul> <li>GHG-102: Fundamentals of the Energy-Water-Food Nexus</li> </ul>	<ul> <li>Governance-103: Ethics, Liability &amp;</li> </ul>	Enterprise-201: Analyzing & Managing Climate Risk		
<ul> <li>Climate-105: Climate Impacts on Natural and Human Systems</li> <li>Climate-201: Identifying Climate Hazards &amp; Conducting Vulnerability</li> </ul>	<ul> <li>GHG-201: Establishing GHG Reduction Goals &amp; GHG Management Structures</li> </ul>	March 29, 2023 3 hours (CC-P® & Candidate) • Governance-102: The Legal/Policy Landscape of Climate Change &	Auckland, New California, New York,	ort XXIII starting times worldwide: Auckland, New Zealand: 5:00am California, USA: 8:00am New York, USA: 11:00am London, England: 4:00pm	

**Related Implications** 

## Schedule Overview for Winter 2023 (Cohort XXIV)

Assessments

Prep for Exam #1: Climate Science & Vulnerability Assessment	Prep for Exam #2: GHG, Energy & Water Management	Prep for Exam #3: Governance, Law & Policy	Prep for Exam #4: Risk Management & Economic Impacts	Next Steps: Preparing Your CC-P® Application
March 7, 2023 3.5 hours (CC-P® & Candidate) • Climate-101: Understanding Climate Science & the Latest Projections March 9, 2023 3 hours (CC-P® & Candidate) • Climate-105: Climate	March 21, 2023 3 hours (CC-P® & Candidate) • GHG-101: Basics of GHG Accounting, Reporting & Disclosing GHG Emissions March 23, 2023 3 hours (CC-P® & Candidate) • GHG-102: Fundamentals	<ul> <li>April 4, 2023</li> <li><i>3 hours (CC-P® Only)</i></li> <li>Governance-101: Engaging Stakeholders &amp; Establishing Early Strategies for Leading Organizational Change</li> <li>Governance-103: Ethics, Liability &amp; Professionalism</li> <li>April 6, 2023</li> <li><i>3 hours (CC-P® &amp; Candidate)</i></li> <li>Governance-102: The Legal/Policy Landscape of Climate Change &amp; Related Implications</li> </ul>	<ul> <li>April 18, 2023</li> <li><i>3 hours (CC-P® Only)</i></li> <li>Economics-101: The Economics of Climate Change</li> <li>April 20, 2023</li> <li><i>3 hours (CC-P® Only)</i></li> <li>Enterprise-201: Analyzing &amp; Managing Climate Risk</li> </ul>	<ul> <li>April 27, 2023</li> <li><i>3 hours</i></li> <li>Developing your personal action plan</li> <li>Documentation requirements &amp; submission process</li> </ul>
<ul> <li>Impacts on Natural and Human Systems</li> <li>Climate-201: Identifying Climate Hazards &amp; Conducting Vulnerability Assessments</li> </ul>	of the Energy-Water- Food Nexus GHG-201: Establishing GHG Reduction Goals & GHG Management Structures		Cohort XXIV starting times worldwide: Beijing, China: 7:00am Tokyo, Japan: 8:00am Sydney, Australia: 10:00am Auckland, New Zealand: 12:00pm California, USA: 3:00pm New York, USA: 6:00pm	

## Learn more and enroll today at https://ClimateOfficers.org/online-prep