## **Pacific Cohort Schedule**

## Fall 2025 - On-Demand / Live Online CPHD/C Training

## October 2nd start

Depending on your learning preferences, you can tackle this course in three ways:

- 1. Focus on the on-demand content and view recordings of live online content. (Most flexible)
- 2. Stick to the cohort schedule of live online sessions. (Best for clear pacing and making connections and community)
- 3. Do a mix! Start before or after the cohort registration deadline, focus on the on-demand format at your pace, and attend the live online sessions as makes sense for you. (Most popular)

On-Demand		Live Online Activities		
Week Starts	Content	Activity Date/Time	Activity	Led by
9/29/25	Module 1: Introduction Module 2: Insulation	10/2/25   12-1 PM PT	Kick-Off	PHN
10/6/25	Module 3: <b>Airtightness</b> Module 4: <b>Thermal Bridging</b> Module 5: <b>Windows</b>	10/9/25   12-1 PM PT	Q&A Session 1	CPHD Practitioner
10/13/25	Webinar 1: <b>Building Envelope</b> Module 6: <b>Ventilation</b>	10/16/25   9-12 PM PT	Webinar 1: Building Envelope	PHN Trainer
10/20/25	Module 7: <b>Heating &amp; DWH</b> Module 8: <b>Cooling</b> Module 9: <b>Certification</b>	10/23/25   9-11:30 AM PT	Open Review	Ken Levenson
10/27/25	Module 10: <b>Economics</b> Module 11: <b>QA/QC</b> Module 12: <b>Bidding</b>	10/30/25   12-1 PM PT	Q&A Session 2	CPHD Practitioner
11/3/25	Webinar 2: <b>Building Services &amp; Economics</b> Review Exam Prep Modules	11/6/25   9-12 PM PT	Webinar 2: Building Services & Economics	PHN Trainer
11/10/25	Module 13: <b>designPH</b> Module 14: <b>PHPP</b> Review Exam Prep Modules	-	-	-
11/17/25	Module 15: <b>Exam Prep Course &amp; Wrap-up</b> Review Exam Prep Modules	-	-	-
11/24/25	Review Exam Prep Modules	11/25/25   9-11 AM PT	Exam Review	PHN Trainer
12/1/25	Review Exam Prep Modules	12/4/25   9-10 AM PT	Tech Setup (Required)	PHN with PHA
12/8/25	Exam	12/11/25   9-12 PM PT	PHI CPHD/C Exam	PHN with PHA

All live online sessions - excluding the Tech Setup & Exam - will be recorded and made available for all cohort students for reference.