



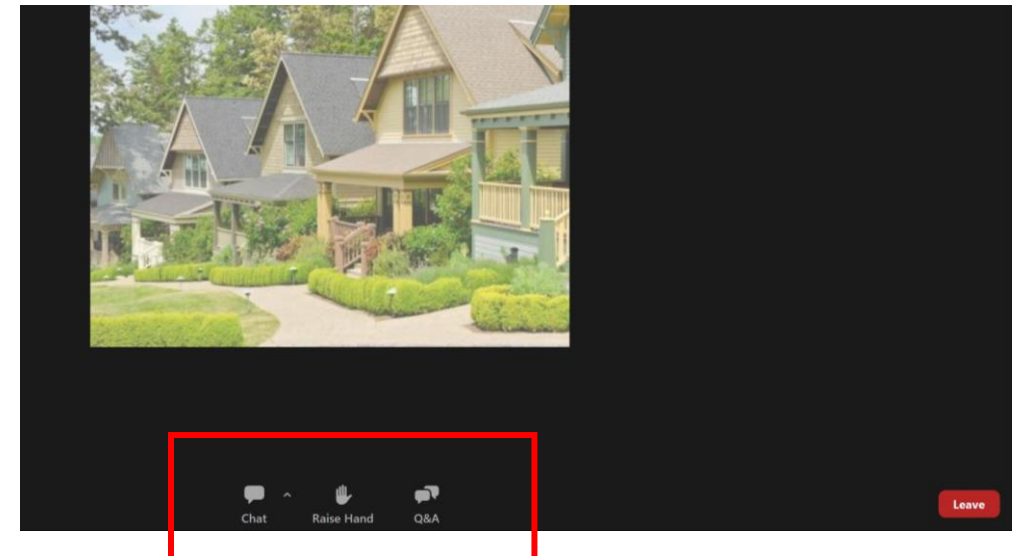
Changes Coming for HPCN HVAC Sector Eligibility and Training Requirements

March 11, 2026



Housekeeping

- The webinar will be recorded, and a link will be emailed to all HPCN HVAC registrants and members.
- There will be a Q&A time after the presentation.
 - Questions
 - Anytime: Type your questions or upvote other questions
 - During Q&A time: Raise your hand and wait to be unmuted
- Comments/discussion
 - Use the chat box



Poll: Who's in the "Room"?

Agenda

- What is Changing?
- Why the Change?
- When do the Changes Come into Effect?
- Frequently Asked Questions
- BCIT Registration Information & Upcoming Course Availability
- TECA & HRAI Upcoming Course Availability
- Q&A
- Poll: Are You Feeling Prepared?

What is Changing?

What is Changing?

- Eligibility and training requirements for HVAC sector membership in the Home Performance Contractor Network (HPCN) are changing to integrate the new BCIT *Residential Air to Air Heat Pump Specialist Microcredential*.
- As of the effective dates, companies wishing to join, or remain members of the HPCN HVAC sector, will need to employ installers who meet one of the following eligibility criteria **AND** have completed the new HPCN training requirements:
 - A journeyperson Red Seal Refrigeration and Air Conditioning Mechanic (RACM).
 - An Eligible Trade, defined as a journeyperson or final-level apprentice in Plumbing, Pipefitting/Steamfitting, Gasfitting, or Sheetmetal trades. A final-level apprentice Red Seal Refrigeration and Air Conditioning Mechanic is also included in this group.

New Eligibility Requirements

- Companies who do not have installers meeting one of the new eligibility criteria will no longer be eligible for membership in the HPCN as of the effective dates.

New Training Requirements

- Training requirements are moving from **67.5 hours to 142.5 hours** and include a **new hands-on lab course** for Eligible Trades.
- For Red Seal Refrigeration and Air Conditioning Mechanics, the training requirements are moving to 97.5 hours as they are exempt from the hands-on course.

BCIT Residential Air to Air Heat Pump Specialist Microcredential

Open to journeypeople or final-level apprentices in Plumbing, Pipefitting or Steamfitting, Gasfitting, or Sheetmetal, or Refrigeration and Air Conditioning Mechanic trades.

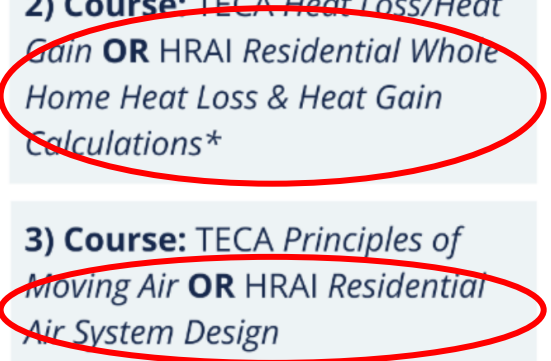
REQUIRED TRAINING	APPROXIMATE TIME REQUIRED
1) Course: <i>Retrofitting with a House-as-a-System Approach</i>	3.5 hours
2) Course: <i>TECA Heat Loss/Heat Gain OR HRAI Residential Whole Home Heat Loss & Heat Gain Calculations*</i>	16 or 16 hours
3) Course: <i>TECA Principles of Moving Air OR HRAI Residential Air System Design</i>	18 or 32 hours
4) Course: <i>TECA Air to Air Heat Pump Design (Residential)</i>	45 hours
5) Course: <i>BCIT Residential Air to Air Heat Pump System Retrofit Design</i>	15 hours
6) Course: <i>BCIT Residential Air Source Heat Pump Installation Skills (hands-on lab)</i>	45 hours
EXEMPT: Red Seal Refrigeration and Air Conditioning Mechanics (journeypeople) do NOT need to complete this final course	

*HRAI Residential Heat Loss & Heat Gain Calculations (the longer version of the course) is also acceptable.

REQUIRED TRAINING	 APPROXIMATE TIME REQUIRED
1) Course: <i>Retrofitting with a House-as-a-System Approach</i>	3.5 hours
2) Course: <i>TECA Heat Loss/Heat Gain OR HRAI Residential Whole Home Heat Loss & Heat Gain Calculations*</i>	16 or 16 hours
3) Course: <i>TECA Principles of Moving Air OR HRAI Residential Air System Design</i>	18 or 32 hours
4) Course: <i>TECA Air to Air Heat Pump Design (Residential)</i>	45 hours
5) Course: <i>BCIT Residential Air to Air Heat Pump System Retrofit Design</i>	15 hours
6) Course: <i>BCIT Residential Air Source Heat Pump Installation Skills (hands-on lab)</i>	45 hours
EXEMPT: Red Seal Refrigeration and Air Conditioning Mechanics (journeypeople) do NOT need to complete this final course	

BCIT Residential Air to Air Heat Pump Specialist Microcredential

Open to journeypeople or final-level apprentices in Plumbing, Pipefitting or Steamfitting, Gasfitting, or Sheetmetal, or Refrigeration and Air Conditioning Mechanic trades.



*HRAI Residential Heat Loss & Heat Gain Calculations (the longer version of the course) is also acceptable.

Important Clarification

- **You DO NOT need to complete the new training requirements to legally complete HVAC work in British Columbia.** The training is only required for membership in the HPCN to enjoy benefits such as offering your customers rebate access.

Why the Change?

Why the change?

- The Home Performance Contractor Network (HPCN) exists to promote quality workmanship and retrofitting with a house-as-a-system approach.
- The first iteration of HPCN-required training for the HVAC sector reflected the HVAC Sector Council's* desire to see first-of-its-kind BC-specific training, easily accessible throughout the province.
- The HPSC has continued to work with our HVAC Sector Council to evaluate the training requirements to ensure they reflect up-to-date best practices and meet the evolving needs of industry.

Why the change?

- Several factors were involved in the decision to update the HPCN HVAC required training now:
 - The HVAC sector council has long requested a hands-on training component. The launch of the BCIT microcredential, which includes a hands-on course, provides a timely opportunity to update the HPCN training requirements.
 - HPCN [Contractor Management](#) cases reveal remaining training gaps leading to ongoing quality workmanship concerns in the HVAC industry.
 - There have been evolving conversations and support for credentialing in the province with industry and government, for example, new interest and support for microcredentials to fill short-to-medium term credentialing gaps.

When do the Changes Come into Effect?

When do the Changes Come into Effect?

- Effective dates vary depending on your HPCN status (registrant or member), installer location (within the Lower Mainland or other regions of BC), and your existing trade credentials (Red Seal or non-Red Seal).
- The effective dates are when the new eligibility requirements and new training become MANDATORY.
- Until the effective dates, there are two pathways to join the HPCN
 - Existing training pathway
 - New BCIT training pathway

We STRONGLY RECOMMEND the new BCIT training pathway unless time is of the essence for rebate eligibility

New Registrants

- New registrants are defined as
 - companies wishing to join or rejoin the Home Performance Contractor Network (HPCN)
 - employees completing the training (for the first time) for existing HPCN member companies

Effective Dates - New Registrants

	New Registrants (Eligible Trade*)	New Registrants (RACM**)	New Registrants (non-RACM/non-related trade)
Lower Mainland	September 1, <u>2026</u>	September 1, <u>2026</u>	Not eligible to join the HPCN as of September 1, <u>2026</u>
Other regions of BC	TBC To be confirmed as the hands-on course becomes available in other areas of BC. We are aiming to provide one year's notice from the first date of availability to the requirement taking effect. More information will be provided as it is available.	September 1, <u>2026</u>	Not eligible to join the HPCN as of September 1, <u>2026</u>

Existing Members

- Existing members are defined as
 - companies that are already members of the Home Performance Contractor Network (HPCN) prior to the effective date(s)
 - employees (of an HPCN member company) that have completed the previously required HPCN training

Effective Dates - Existing Members

	Existing Members (Eligible Trade*)	Existing Members (RACM**)	Existing Members (non-RACM/non-related trade)
Lower Mainland	September 1, <u>2027</u>	September 1, <u>2027</u>	No longer eligible for membership in the HPCN as of September 1, <u>2027</u>
Other regions of BC	TBC To be confirmed as the hands-on course becomes available in other areas of BC. We are aiming to provide one and a half year's notice from the first date of availability to the requirement taking effect. More information will be provided as it is available.	September 1, <u>2027</u>	No longer eligible for membership in the HPCN as of September 1, <u>2027</u>

Defining Regions of BC

NORTH & NORTH COAST

CCRD – Central Coast
NCRD – North Coast
PRRD – Peace River
RDBK – Bulkley-Nechako
RDFFG – Fraser-Fort George
RDKS – Stikine-Kitimat

VANCOUVER ISLAND & ISLANDS

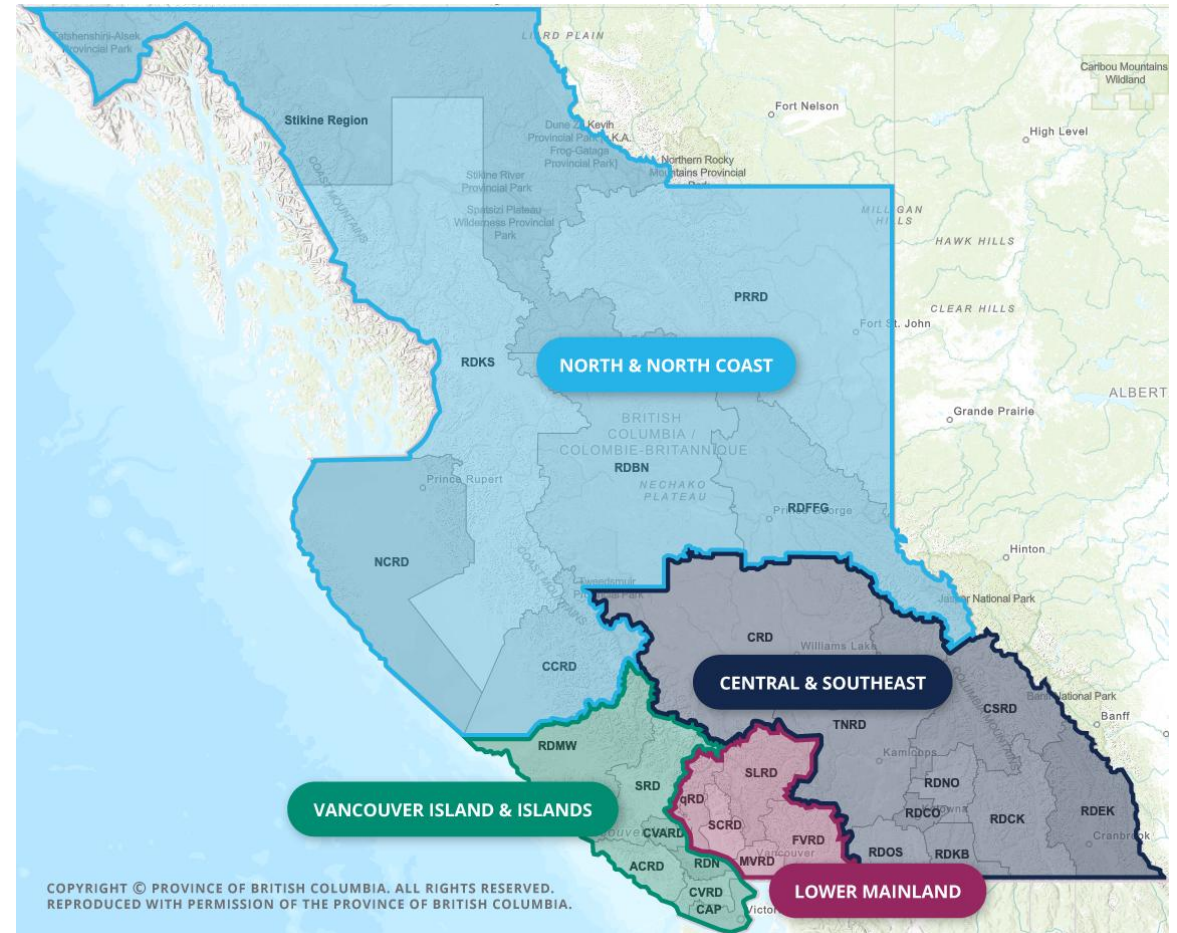
ACRD – Alberni-Clayoquot
CAP – Capital
CVARD – Comox Valley
CVRD – Cowichan Valley
RDMW – Mount Waddington
RDN – Nanaimo
SRD – Strathcona

LOWER MAINLAND

FVRD – Fraser Valley
MVRD – Metro Vancouver
qRD – qathet (Powell River)
SCRD – Sunshine Coast
SLRD – Squamish-Lillooet

CENTRAL & SOUTHEAST

CRD – Cariboo
CSRD – Columbia-Shuswap
RDCK – Central Kootenay
RDCO – Central Okanagan
RDEK – East Kootenay
RDKB – Kootenay Boundary
RDNO – North Okanagan
RDOS – Okanagan-Similkameen
TNRD – Thompson-Nicola



Frequently Asked Questions

What happens if we don't complete the new training requirements by the effective date(s)?

New registrants

- Your company will not be able to finish your registration and become a member of the HPCN until the required (and eligible) staff complete the new training requirements.

Existing members

- Your company's HPCN membership will be paused (i.e. you will no longer have access to membership benefits) until the required (and eligible) staff complete the new training requirements.

What happens if we do not have an eligible installer to complete the new training requirements?

- Companies who do not have installers meeting one of the eligibility criteria above will no longer be eligible for membership in the HPCN as of the effective dates for your service area.

New registrants

- Your company will no longer be eligible to join the HPCN.

Existing members

- Your company's HPCN membership will be closed and you will no longer have access to membership benefits as of the effective date.

What happens if my company becomes an HPCN member right before the effective date for existing members?

- All existing members will be subject to the existing member effective dates for your service area(s), regardless of when your membership opened. It is highly recommended that you complete the full training requirements as soon as possible to avoid interruptions to your membership.

Will training subsidies still be available for the new training requirements?

- Yes! As always, training subsidies will be available for 100% of course costs plus a wage contribution while funding lasts. Companies pay for their installers' training upfront and submit a request for reimbursement **after** becoming full HPCN members.
- Subsidies are even available for journeypeople RACMs who wish to take the hands-on lab course, which is an optional course for them.
- Other discounts or grants may be available through BCIT. In those cases, HPCN members are eligible for reimbursement of up to 100% of the course costs **after** these other discounts or grants were applied.

Will my existing training count towards the new training requirements?

- Yes! You do not need to re-take any of the required training that you have already completed.
- Everyone will need to register with BCIT to complete the microcredential. When registering, simply inform BCIT of any prior training you have completed.

Existing Members' Training

- Some existing HPCN members have already completed three of the six (3/6) required courses, while others have completed two of the six (2/6) required courses, as there is overlap between the original and new training requirements.
- Visit the FAQ page for a breakdown of how the original training pathway translates to the new training pathway for existing HPCN members.

Are there any exceptions to the required training or permitted substitutions?

- There will be no HPSC-given exceptions or substitutions to the new training requirements. BCIT may recognize alternative courses through their Prior Learning Assessment process. Contractors inquiring about exceptions or substitutions should contact BCIT directly at soce-heatpump-microcredential@bcit.ca or [604-432-8697](tel:604-432-8697).

How will these changes affect furnace installers?

- The HPCN will no longer list furnace installers as a stand-alone subsector as of September 1, 2027. Heat pumps, dual-fuel systems, and ventilation will be the available services for contractors to select in their profile and for homeowners to search for in the Contractor Search Tool.
- This is to reflect that the HPCN training pathway will no longer include furnace best practices training. The new training pathway will continue to cover heat pump, dual-fuel systems, and ventilation, and therefore, those services will remain available for selection.

BCIT Registration Information & Upcoming Course Availability



Email for more information

RESIDENTIAL AIR TO AIR HEAT PUMP SPECIALIST



CREATED AND DELIVERED IN PARTNERSHIP BY:



HPSC



BCIT ZERO ENERGY/EMISSIONS BUILDINGS LEARNING CENTRE

For More Information or to Register: Tel: 604-432-8697

Email: soce-heatpump-microcredential@bcit.ca



Watch the
video

PROGRAM OVERVIEW - Residential Air to Air Heat Pump Specialist



BCIT Course Name and Number	Alternative Equivalent Courses	Hours	Passing Grade	Delivery type E.g. online, in-person, blended, a/synchronous etc.
MZEB 1110 - TECA Quality First - Heat Loss & Heat Gains Calculations	TECA - Heat Loss and Heat Gains or HRAI - Residential Heat loss & Heat Gain Calculations	16	70%	Online, instructor-led learning: ✓ 16 hours – instructor led ✓ Formal learning assessment through quizzes and assignments ✓ Heat loss and heat gains calculations for new and existing homes
MZEB 1120 - TECA Quality First - Principles of Moving Air	TECA - Principles of Moving Air or HRAI - Residential Air Systems Design (CHANGED)	16	70%	Online, instructor-led learning: ✓ 16 hours – instructor led ✓ Formal learning assessment through quizzes and assignments ✓ Air movement and theory ✓ Design and installation planning for new construction and retrofits
MZEB 2110 - TECA Quality First - Air to Air Heat Pump Design (Residential)		45	70%	Online, instructor-led learning: ✓ 45 hours – instructor led ✓ Formal learning assessment through 16 quizzes and 10 assignments ✓ Refrigeration and heat pump theory ✓ Design and installation planning for new construction and retrofits
MZEB 2120 - Residential Air to Air Heat Pump System Retrofit Design		15	70%	Online, instructor-led learning: ✓ 15 hours – instructor led ✓ Formal learning assessment through 4 quizzes and 3 assignments ✓ Design and installation planning for retrofits
HVAC 0145 - Canada's Ozone Layer Protection Awareness Program for HVAC and Refrigeration	HRAI - Canada's Ozone Layer Protection Awareness Program	Not included	70%	Online, instructor-supported learning: ✓ 6 hours – instructor led ✓ Formal learning assessment through exam ✓ Refrigerant regulations and safety
MZEB 3110 - Residential Air Source Heat Pump Installation Skills	To be determined (partnerships with regional training providers anticipated)	45	70%	In-person, hands on learning: ✓ 45 hours – instructor led, hands-on practice ✓ Formal learning assessment through demonstrated practice 9 core installation skill areas, plus quizzes and 7 assignments ✓ Practice focused on heat pump equipment installation, duct assessment/modifications, lineset installations, charging, condensate drains, controls, commissioning)
TOTAL		137	[92 hrs theory and design + 45 hours hands-on practice]	

For More Information or to Register: Tel: 604-432-8697

Email: soce-heatpump-microcredential@bcit.ca



Email for more
information

Residential Air to Air Heat Pump Specialist Microcredential

- Alignment with new HPSC HVAC Contractor Network Training Requirements
- Registration Process
- Course offerings & Tuition Discounts
- Obtaining & sharing digital credential

Residential Air to Air Heat Pump Specialist Microcredential – 5 Courses (2 at BCIT only)

2) Course: MZEB 1110 *TECA Heat Loss & Heat Gain*

3) Course: MZEB 1120 *TECA Principles of Moving Air*

4) Course: MZEB 2111 *TECA Residential Air to Air Heat Pump Design*

5) Course: MZEB 2120 *Residential Air to Air Heat Pump Retrofit Design*

Final Level Apprentices:

- Plumber
- Gasfitter
- Sheetmetal Worker
- Pipefitter/Steamfitter
- Refrigeration and Air Conditioning Mechanic (RACM)

Journeyman with Trade Qualification:

- Plumber
 - Gasfitter
 - Sheetmetal Worker
 - Pipefitter/Steamfitter
- Open to but not required for RACM*

Journeyman with Refrigeration and Air Conditioning Mechanic Trade Qualification optional pathway if earning microcredential

ODS / ODP Certificate

6) Course: MZEB 3110 *Residential Air Source Heat Pump Installation Skills (hands-on lab)*

BCIT Prior Learning Assessment & Recognition (PLAR) as an equivalency for course: MZEB 3110



MICROCREDENTIAL

Residential Air to Air Heat Pump Specialist

Covering design & install competencies for:

Ducted Air to Air Systems

Ductless Air to Air Systems

REQUIRED TRAINING



APPROXIMATE
TIME REQUIRED

1) Course: *Retrofitting with a House-as-a-System Approach*

3.5 hours

2) Course: *TECA Heat Loss/Heat Gain OR HRAI Residential Whole Home Heat Loss & Heat Gain Calculations**

16 or 16
hours

3) Course: *TECA Principles of Moving Air OR HRAI Residential Air System Design*

18 or 32
hours

4) Course: *TECA Air to Air Heat Pump Design (Residential)*

45 hours

5) Course: *BCIT Residential Air to Air Heat Pump System Retrofit Design*

15 hours

6) Course: *BCIT Residential Air Source Heat Pump Installation Skills (hands-on lab)*

45 hours

EXEMPT: Red Seal Refrigeration and Air Conditioning Mechanics (journeypeople) do NOT need to complete this final course



Email for more
information

How to Register

(5 steps)

1. Review schedule & **select courses**
2. **Email your BCIT ID # and list of courses** you want to take here: soce-heatpump-microcredential@bcit.ca
 - Find your BCIT Student ID number *or create one* [here](#)
3. Upon email receipt, BCIT will:
 - a) Confirm hold on your registration in courses requested
 - b) Request any pre-requisites (e.g. ODS Certificate and Trade Qualification for registration into MZEB 3110)
 - c) Request further details to confirm:
 - If you qualify for either 90% of 100% tuition subsidy criteria
 - If you qualify to access travel bursary (traveling from outside the Lower Mainland to BCIT)
 - d) Send you payment instructions (either employer payment pathway – required for HPSC reimbursement or student payment pathway)
 - e) Receive payment and confirm your successful registration



Email for more information

Spring 2026 Schedule for Courses 1-3 : TECA Courses

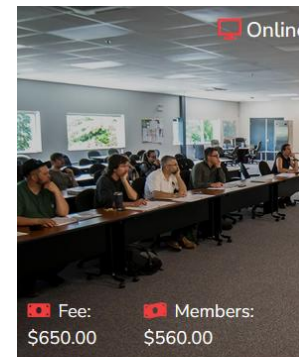


Email for more information

Courses 1–3: Online offerings by TECA. Register at: www.teca.ca

Sequence	1	2	3
Course Number	MZEB 1110	MZEB 1120	MZEB 2111
Course Name	TECA Quality First Heat Loss and Heat Gains Calculations	TECA Quality First Principles of Moving Air	TECA Quality First Residential Air Source Heat Pump System Design
To earn the microcredential, you'll need to submit these course certificates to BCIT.			

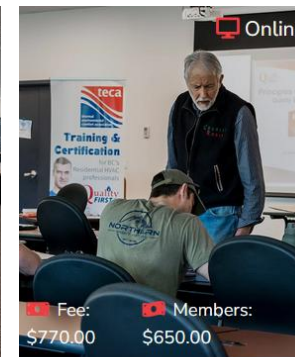
- Spring 2026 (April-August 2026) first three courses will be offered directly by TECA
- **Contact TECA directly to register and access unique tuition subsidies for these TECA courses**



Heat Loss / Heat Gain

About This Course

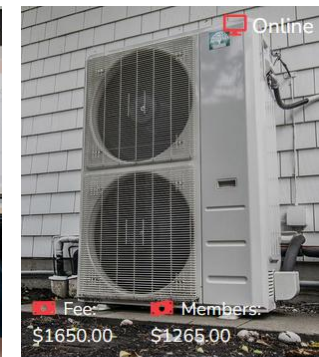
Upcoming Classes



Principles of Moving Air (POMA)

About This Course

Upcoming Classes



Air to Air Heat Pump Design (Residential)

About This Course

Upcoming Classes

NOTE: BCIT will accept alternate approved courses as equivalent for the microcredential, including: *HRAI Residential Heat Loss & Heat Gain Calculations and HRAI Residential Air System Design*

Courses 4 & 5: Online & on campus offerings by BCIT. Register at soce-heatpump-microcredential@bcit.ca



Email for more information

Spring 2026 Schedule for Courses 4 & 5

Email us your course selections soce-heatpump-microcredential@bcit.ca

Until March 2027: MZEB 2120 discounted to \$65 or FREE (Regular Tuition: \$650)		Until March 2027: MZEB 3110 discounted to \$220 or FREE to Employment Equity Group students (Regular Tuition: \$2206)	
Sequence	4	5	
Course Number	MZEB 2120	MZEB 3110	
Course Name	Residential Air Source Heat Pump System Retrofit Design (ONLINE)	Residential Air Source Heat Pump Installation Skills* (ON CAMPUS)	
		* Only open to journeypersons or final-level students in plumbing, pipefitting/steamfitting, gasfitting, sheet metal, or Refrigeration and Air Conditioning Mechanic trades who hold a valid ODP/ODS Certification.	
Course Reference Number (CRN)	93507 Feb 18–26, 2026 Wed & Thu 5:30-9 PM	93469 Feb 14–Mar 14, 2026 Sat 7 AM-4:30 PM	93470 Mar 2-6, 2026 Mon-Fri 7 AM-4:30 PM
	93586 Mar 31–Apr 9, 2026 Tue & Thu 5:30-9 PM	70571 Apr 13 – 17, 2026 Mon-Fri 7 AM-4:30 PM	70570 Apr 20 – May 7, 2026 Mon, Wed, Thu 4–9:15 PM
	70569 Apr 28–May 8, 2026 Tue & Fri 5:30–9 PM	70568 May 11–15, 2026 Mon-Fri 7 AM-4:30 PM	70562 May 18–Jun 4, 2026 Mon, Wed, Thu 4–9:15 PM
	70567 May 26–Jun 2, 2026 Tue & Fri 7:30 AM–1:30 PM	70566 Jun 9–13, 2026 Tue–Sat 7 AM-4:30 PM	
	70565 Jun 16–25, 2026 Tues & Thu 5:30–9 PM	70564 Jul 6–10, 2026 Mon-Fri 7 AM-4:30 PM	69687 Jul 13–30, 2026 Mon, Wed, Thu 4–9:15 PM
	69686 Jul 14–24, 2026 Tue & Fri 7:30AM–1:30 PM		
	69606 Jul 28–Aug 7, 2026 Tue & Fri 5:30–9PM	69607 Aug 10–14, 2026 Mon–Fri 7 AM-4:30 PM	

Your Digital Microcredential

To complete your MC, complete **all courses and supply evidence of any courses taken outside of BCIT:**

1. Get recognition for any courses taken outside of BCIT:
 - **Email proof of any courses completed outside of BCIT** : soce-heatpump-microcredential@bcit.ca
 - BCIT will process these as a Prior Learning and Recognition (PLAR) pathway, allowing you to continue your learning to earn the microcredential.
2. **BCIT Microcredentials are issued automatically to Parchment Digital Badges platform** and students are notified through their BCIT email addresses.
3. To access Parchment Digital Badges, you will **set-up your Parchment account to receive and send out copies of your new digital credential.**

bcit.badges.parchment.ca/

BCIT Sign In Create Account


Organization
British Columbia Institute of Technology
BCIT Flexible Learning (formerly Part-time Studies) offers a variety of course and program options during the day, in the evening, or a bit of both. With more than 1,000 courses to pick from and new L- [View More](#)
[Visit website](#) [Email](#)

1 Issuers 405 Badges

Badges
Each of these Badges was created by an Issuer at British Columbia Institute of Technology to recognize an achievement. Each is embedded with data to verify its authenticity and explain what it represents.

Q heat pump specialist X Q Badge Name A - Z v

BCIT 1 badge


Residential Air to Air Heat Pump Specialist



Email for more information

What Your Digital Badge Looks Like



Email for more information

- From your Account portal, you can **send verified links to employers or HPSC to verify your credential**
- Badgr digital credentialing platform, ensures security as course or credential badges contain embedded metadata that ensures their legitimacy.
- BCIT does not provide PDF or printed certificates.

Link to your Digital Credential will look like this:

The screenshot shows a digital badge page for the 'Residential Air to Air Heat Pump Specialist' microcredential. At the top, there is a navigation bar with the 'Parchment Digital Badges' logo, 'Sign In', and 'Create Account' links. The badge itself is a yellow shield with a blue flame icon and the text 'BCIT Residential Air to Air Heat Pump Specialist'. To the right of the badge is a detailed description of the program, including its goals and the skills it covers. Below the description, there is a 'Verified' status with a green checkmark and the text 'Last verified by Parchment Digital Badges on Mar 9, 2026'. A 'Re-verify Badge' button is also present. At the bottom, there is an 'Earning Criteria' section stating that recipients must complete all required courses. The page also features a 'Verified' badge from BCIT and a 'Verified' seal. Two yellow boxes are overlaid on the page, one containing 'YOUR NAME AND EMAIL HERE' and the other containing 'ISSUE DATE HERE'.



Email for more
information

BCIT Residential HP Installation Lab

- Teaching lab designed and installed in 2022-23 based on industry feedback
- Focus on upskilling existing workforce - key gaps for residential heat pump installations
- Provide missing hand-on training to complement courses by TECA and HPSC



Coming Fall 2026



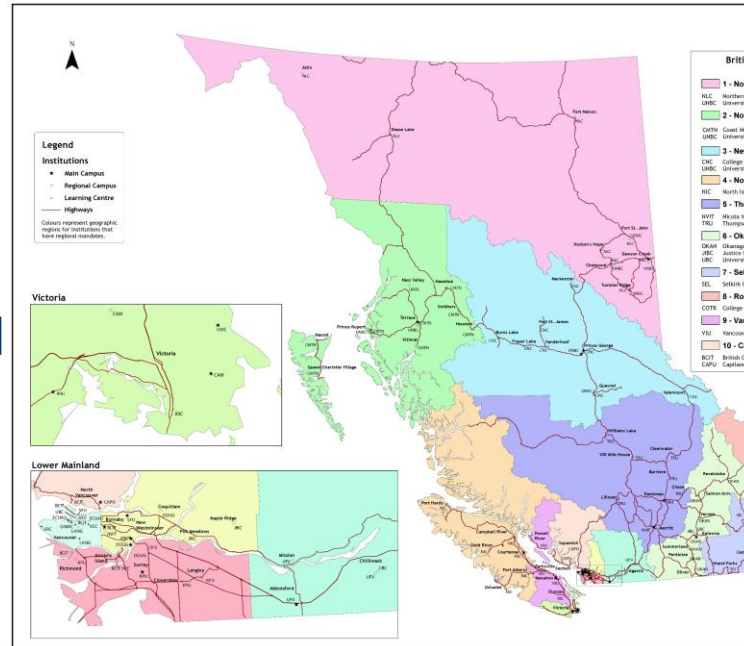
Email for more information

BCIT Mobile Residential Heat Pump Lab

- Design and construction complete late 2026 Spring Term
- Able to provide hands-on air to air heat pump training competencies – for upskilling existing mechanical contractors with a trade qualification
- Funded by grant BCIT have received (HPSC and Clean BC) to build and support delivery managing logistics, train the trainer, support other post-secondaries and maintenance/repairs.

15 BC College Regions:

12 of 15 having Piping/Plumbing Trades training while only 5 of 15 having labs for RACM Trades training



HPCN Member Companies Needing Access to Hands-on Training as of 2025



Based on point-in-time snapshot of membership in June 2025. Assumes that 50% of existing HPCN HVAC sector members are not RACMs but are eligible trades and would therefore complete the microcredential. Assumes one trained installer per member company.



Email for more
information

For More Information or to Register



Tel: 604-432-8697

Email: soce-heatpump-microcredential@bcit.ca

TECA and HRAI Upcoming Course Availability

COURSE OFFERINGS

MZEB 1110: TECA Heat Loss and Heat Gain Calculations (HLHG)

START DATE	LENGTH	SEATS AVAILABLE	DETAILS
 Friday, Mar 13, 2026 6:00pm, 15-60 minutes	4 days Mar 13, Mar 16, Mar 17, Mar 23	11	DETAILS
 Thursday, Apr 2, 2026 6:00pm, 15-60 minutes	4 days Apr 2, Apr 6, Apr 7, Apr 14	11	DETAILS
 Friday, Apr 17, 2026 6:00pm, 15-60 minutes	4 days Apr 17, Apr 21, Apr 22, Apr 29	12	DETAILS

www.teca.ca/course-hlhg

COURSE OFFERINGS

MZEB 1120: TECA Principles of Moving Air (POMA)

 START DATE

Thursday, Mar 26, 2026

4:00 p.m. - 9:00 p.m.

LENGTH

4 days

Mar 26, Mar 27, Mar 30, Mar 31

SEATS AVAILABLE

3

DETAILS

 START DATE

Monday, Apr 13, 2026

8:30 am - 1:30pm

LENGTH

4 days

Apr 13, Apr 14, Apr 16, Apr 17

SEATS AVAILABLE

14

DETAILS

 START DATE

Friday, Apr 24, 2026

4:00pm - 9:00pm

LENGTH

4 days

Apr 24, Apr 27, Apr 28, May 1

SEATS AVAILABLE

12

DETAILS

www.teca.ca/course-poma

COURSE OFFERINGS

MZEB 2111: TECA Residential Air Source Heat Pump System Design

Currently all courses are full!

- New courses will be opened shortly for April & May
- For a limited time, the \$1,265 course will be available **free of charge**
- Email training@teca.ca if you want to be notified when the next courses are posted!

www.teca.ca/course-a2ahpd-r

HRAI Courses - Spring 2026

COURSE NAME (ALL COURSES ARE VIRTUAL)	DATE
Residential Heat Loss/Gain Calculations	March 6-7, 13-14
Residential Heat Loss/Gain Calculations	March 17-20
Residential Whole Home Heat Loss & Gain Calculations	March 31-April 1
Residential Heat Loss/Gain Calculations	March 31-April 3
Residential Air System Design	April 7-10
Residential Heat Loss/Gain Calculations	April 28-May 1
Residential Whole Home Heat Loss & Gain Calculations	May 26-27



HRAI LEARNING • SPRING 2026

For more information on these or the **many other learning opportunities** available, contact Patricia Thompson:
pthompson@hrai.ca or 1-800-267-2231 ext. 241



Complete
course
descriptions

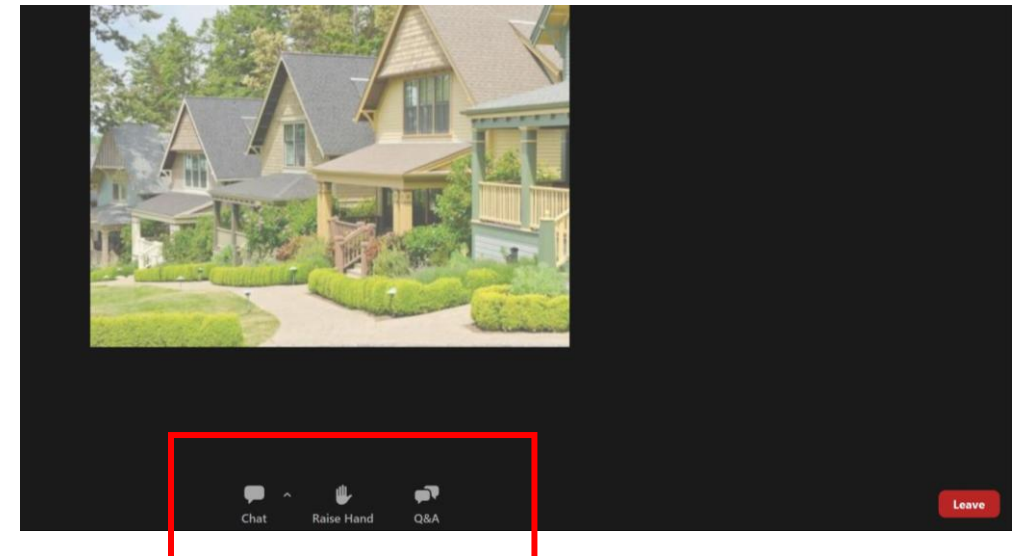
hrai.ca/hrai-learning



Q&A

Q&A

- Questions
 - Type your questions into the Q&A box
- OR**
- Raise your hand and wait to be unmuted
- Comments/discussion
 - Use the chat box



Poll: Are You Feeling Prepared?

Questions?

- Visit the [FAQ page](#)
- For questions about HPCN registration or membership, contact the HPSC at
 - info@homeperformance.ca
 - [604-755-3469](tel:604-755-3469) ext. 0
- For questions about the BCIT microcredential, contact BCIT at
 - soce-heatpump-microcredential@bcit.ca
 - [604-432-8697](tel:604-432-8697)