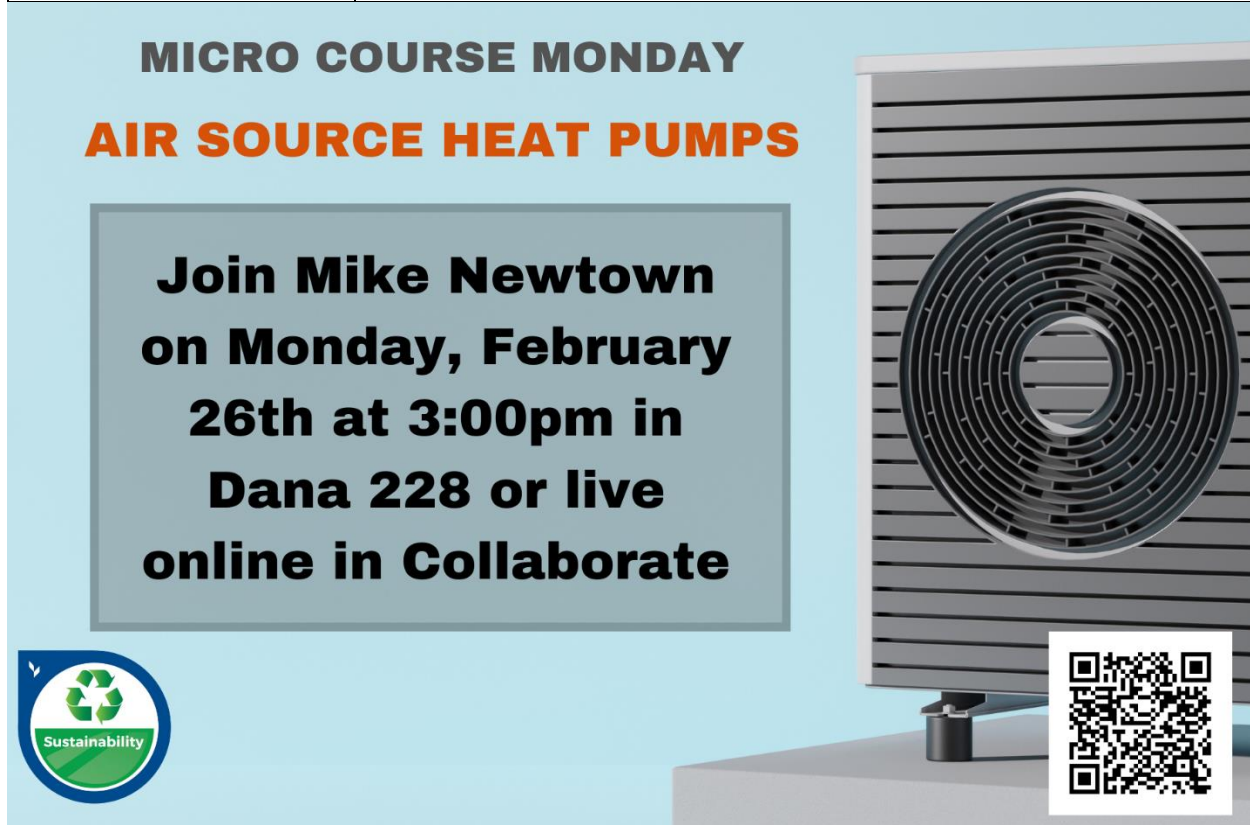


Micro Course Monday – Air Source Heat Pumps

Micro Course	Air Source Heat Pumps
Date	Monday, February 26th
Time	3:00-4:00pm
In-Person Location	Dana Hall 228 – campus map – parking in lot 5
Online Link	Live online in Collaborate
Presenter	Mike Newtown



The poster features a light blue background. At the top, the text "MICRO COURSE MONDAY" is in bold black, and "AIR SOURCE HEAT PUMPS" is in bold orange. Below this, a grey box contains the text: "Join Mike Newtown on Monday, February 26th at 3:00pm in Dana 228 or live online in Collaborate". To the right is a large, detailed illustration of an air source heat pump unit. In the bottom left corner is a circular logo with a green recycling symbol and the word "Sustainability". In the bottom right corner is a QR code.

Join us for an eye-opening class that delves into the cutting-edge technology of Air Source Heat Pumps! Whether you're a homeowner or a business owner in New York State looking to transition to an all-electric economy, this session is your gateway to understanding these revolutionary heating and cooling systems. In our engaging discussion, we'll demystify how Air Source Heat Pumps harness outdoor air to regulate your indoor climate efficiently. Learn about the fascinating process of extracting energy from the air to cater to your building's heating and cooling needs. Dive into real data from a North Country home, comparing it to conventional heating and cooling demands, and witness the tangible advantages firsthand.

Still interested in the topic?

Every spring semester, SUNY Canton offers [GMMD 421 – Sustainability Design](#), a 3-credit course you can use as an upper-level general elective.

Enroll in the [Sustainability minor](#), which includes 6 courses (18 credits) focused on the efforts towards continuing economic, professional and national growth in a generational and environmentally responsible manner.