

# EVENTS

Feel free to join any time during the event!

## AUGUST COFFEE EDUCATION

All events and classes are 1 hr unless otherwise noted.

THURS <b>4</b>	<b>LIGHT, MEDIUM, DARK</b> How does roast level affect the taste qualities of a cup? Taste the same coffee, in three different roasts!	1 <sup>pm</sup>
SAT <b>6</b>	<b>JOURNEY TO THE CENTER OF THE AMERICAS: EXPLORING PANAMA:</b> What makes Panamanian coffee so special? Let's also talk about the Geisha variety- from the cheapest to the most expensive. This amazing class will be taught in mandarin by our talented lead barista, Garry Li.	1 <sup>pm</sup>
THURS <b>11</b>	<b>TASTE THROUGH THE COFFEE FLAVOR WHEEL: FLORAL + CITRUS:</b> Come put your taste buds to the test! We'll work through the Wheel together, comparing our coffees' tasting notes with the chosen flavors of the week. First up, floral & citrus!	1 <sup>pm</sup>
SAT <b>13</b>	<b>POTLUCK CUPPING:</b> Want to taste a variety of different coffees from different roasters? Bring your favorite bag of beans and let's cup it together!	1 <sup>pm</sup>
THURS <b>18</b>	<b>TASTE THROUGH THE COFFEE FLAVOR WHEEL: GRAPE + TROPICAL FRUIT:</b> An introductory class on the process Come put your taste buds to the test! We'll work through the Wheel together, comparing our coffees' tasting notes with the chosen flavors of the week. Next up, grape & tropical fruit!	1 <sup>pm</sup>
SAT <b>20</b>	<b>CUPPING CLASS:</b> Stop by and learn why cupping is an evaluative tool in the coffee industry. By cupping, find out what each coffee has to offer! This amazing class will be taught in mandarin by our talented lead barista, Garry Li.	1 <sup>pm</sup>
THURS <b>25</b>	<b>EXTRACTION CHEMISTRY:</b> Is your delicious Aeropress recipe at home in Allston impossible for you to brew at a friend's house in Cambridge? It might be because of the water! Come learn how chemistry changes the flavor of your brew.	1 <sup>pm</sup>
SAT <b>27</b>	<b>MILK:</b> While the focus is always on coffee, the quality and preparation of milk added to it can be just as important. Come learn about the properties of milk itself, as well as the dark, convoluted history of the milk industry.	1 <sup>pm</sup>