

Part-Time Instructor – Residential Construction

Seattle Central College and the Wood Technology Center are seeking a part-time instructor in the new Residential Construction program, launching in Fall 2021. Interested applicants, please contact Rachael St. Clair (Rachael.StClair@SeattleColleges.edu).

Salary, Work Schedule & Location

- \$65 per hour, with potential salary bonus per student above and beyond our initial enrollment target
- Commitment is approximately 6-10 hours per week, on average, inclusive of classroom instruction, planning, and office hours
- Classes will take place one evening per week (approximately 3 hours) and one weekend day per month (approximately 4-5 hours)
- The length of the program is 12 months with 2021 classes starting on September 27
- Located at the Wood Technology Center, 2310 S Lane St, Seattle, WA 98144

About the Residential Construction Program

The Residential Construction program is a new training program at Seattle Central College's Wood Technology Center. It is designed to open career opportunities for diverse students and provide the Residential Construction workforce with highly qualified talent. The program will be offered in a hybrid "flipped classroom" format with some learning conducted independently by students through video lessons and other assignments, and in-person instruction (shop time) at the Wood Technology Center taking place 1 evening per week (3 hours) and 1 weekend day per month (4-5 hours).

Position Summary & Essential Functions

- The Part-Time Instructor in the Residential Construction program will be responsible for teaching a diverse cohort of students seeking jobs in the industry, using the HBI Residential Construction Academy curriculum
- Some lesson planning and lesson development, using HBI lessons, presentations, assignments and more, which will be provided to you
- Support students through office hours, responding to questions via email, and related activities as needed
- Instructor will need to provide requisite technology to perform job functions, including computer/laptop and high-speed internet connection

Qualifications

- 5+ years working in the Residential Construction industry
- Deep knowledge of the topic areas covered by the HBI Residential Construction Academy, including tools and materials, rough construction, and interior/exterior finish
- Commitment to equity and demonstrated experience working with diverse populations