BASSICK DUAL ENROLLMENT OPPORTUNITIES



HCC Advanced Manufacturing

Machine Technology I Certificate is designed to provide students with the advanced manufacturing skills for those

seeking employment in machine technology and CNC manufacturing environments. Students develop advanced

manufacturing skills in mathematics, blueprint reading II, principles of quality control, lathe II, milling II, and CNC II.

Students spend approximately half their time in classroom activities and half in hands‐on activities in the HCC new

Advanced Manufacturing Center. Students will attend classes on HCC’s Campus 5 days a week.

HCC High School Partnership Program

Housatonic and area high schools have signed agreements which permit eligible high school juniors and seniors to

enroll in college‐level credit courses at Housatonic at no cost under the Housatonic High School Partnership Program.

To be eligible for consideration, students must have the written recommendation of their high school principal or

counselor, have at least an 80 (“B”) academic average, and test into college‐level (non‐remedial) courses. Students

admitted under the High School Partnership Program are responsible for the cost of their books and transportation.

Based on availability of funds, students might be eligible for a book voucher.

Each semester students can earn 3 college credits and five high school points over the four year period.

UCONN Early College Experience

UConn Early College Experience (UConn ECE) is a concurrent enrollment program that allows motivated high school

students to take UConn courses at their high schools for both high school and college credit. Every course taken

through UConn ECE is equivalent to the same course at the University of Connecticut. Students benefit by taking

college courses in a setting that is both familiar and conducive to learning. The University of Connecticut certifies high school teachers to serve as UConn ECE Affiliates and teach UConn ECE courses.