

Welding Technology - AAS Degree Pathway

Required Courses

(WE102) Welding Blueprint Reading - 3 Credit Hours

(WE104) Shielded Metal Arc Welding - 3 Credit Hours

(WE105) Shielded Metal Arc Welding II - 3 Credit Hours

(WE106) Cutting Processes for Welding - 2 Credit Hours

(WE110) Gas Metal Arc Welding - 3 Credit Hours

(WE111) Gas Metal Arc Welding II - 3 Credit Hours

(WE112) Gas Tungsten Arc Welding - 3 Credit Hours

(WE113) Gas Tungsten Arc Welding II - 3 Credit Hours

(WE115) Welding Layout and Calculations - 2 Credit Hours

(WE117) Welding Inspection and Qualification I - 2 Credit Hours

(WE128) Welding Metallurgy - 2 Credit Hours

(WE217) Gas Tungsten Arc Welding III - 4 Credit Hours

(WE218) Shielded Metal Arc Welding III - 4 Credit Hours

(WE220) Welding Inspection and Qualification II - 4 Credit Hours

Additional Pathway Electives

General Education Options - 9 credits required

 $\textbf{Welding Certificate A Option Block -} \ 1 \ credits \ required$

Welding Certificate B Option Block - 2 credits required

Welding Contextual Options - 4 credits required

Welding Social Science Options - 3 credits required

 $\textbf{Welding Written Communication Options - 3} \ credits \ required$

Agriculture, Business, Computers and Technology welding@hutchcc.edu
620-728-8104
1-888-GO-HUTCH ext. 8104

Scan QR Code to view all course and elective options!

