



## Certificate— Cabinet & Millwork to an Associate of Science— Industrial Technology

At Washburn Tech:	At Washburn University:
Cabinet & Millwork  CHC105 Introductory Craft Skills  IND109 OSHA-30 Hour Construction  CBM115 Design, Layout and Safety  CBM130 Workplace Skills  CBM135 Print Reading  CBM145 Cabinetry Materials & Products  CBM150 Millwork  CBM205 Machining Processes  CBM215 Finishing Techniques  CBM235 Methods of Construction  CBM237 Crew Leadership  CBM245 Cabinet Installation	Associate of Science-Major: Industrial Technology  ☐ TA 210 Tech Survey ☐ MA 112 Contemporary College Mathematics* OR MA 116 College Algebra* ☐ EN 101 First Year Writing ☐ WU 101 The Washburn Experience** ☐ General Education Humanities (6 hours) ☐ General Education Natural Science (3 hours) ☐ General Education Social Science (6 hours)
	AS Degree Requirements:  ☐ Minimum 15 credit hours of the required coursework must be taken at Washburn  ☐ Student must be concurrently enrolled in 12 hrs at WUTech or have already completed one of the approved WUTech certificates  ☐ Must start at WU within 6 years of WUTech

## **Additional Notes:**

• Check with your advisor at Washburn Tech or in the School of Applied Studies at Washburn University for assistance in building your course schedule each term.

certificate completion

- Reduced tuition rate at Washburn University only applies to the required Associate of Science courses
- \* Please note the following regarding MA 112 and MA116:
  - \* MA 112 requires a ACT Score of 18 or higher on the Math component, MA 112 Placement Exam Score of 50% or higher, or MA 090 with a "B" or better.
  - \* MA 116 requires a ACT Score of 22 or higher on the Math component, MA 116 Placement Exam Score of 75% or higher, or MA 095 with a "B" or better.

<sup>\*\*</sup> Students transferring with 30 or more credit hours completed at an accredited post-secondary institution (after graduating from High School) with a GPA of 2.0 or higher are exempt from this requirement.