

**OTC to Drury Semester-by-Semester Transfer Plan  
2024-25 4-year Plan: AAS in Manufacturing Technology to  
Bachelor of General Studies: Technical Program Option**

	<b>Fall Semester</b>	<b>Spring Semester</b>	<b>Summer Semester</b>	<b>Notes</b>
<b>Year 1 OTC</b>	DDT-110 Mechanical Dimensioning & Tolerancing MEC-120 Industrial Safety MFG-115 MFG Processes & Materials PMT-125 Machining Fundamentals I	DDT-200 Production Design Drafting PMT-135 CNC Programming - G & M Code PMT-150 Adv. Blueprint Reading & QC PMT-225 Machining Fundamentals II	CIS 101 Personal Computer Applications	<i>A bachelor's degree requires 124 credit hours, so completing 30-33 credit hours per year will ensure four-year completion. Incoming transfer credit may impact the plan.</i>
	<b>12-15 credit hours</b>	<b>12-15 credit hours</b>	<b>0-6 credit hours</b>	
<b>Year 2 OTC</b>	BUS-110 Principles of Business ENG-100 Composition I With Support or ENG-101 Composition I PMT-235 CNC Setup and Operation TEC-108 Applied Technical Mathematics TEC-285 Occupational Seminar	COM-100 Introduction to Communication or COM-105 Public Speaking MFG-275 Manufacturing Capstone MFG-290 Co-Operative Ed/Internship PLS-101 American Government and Politics TES-140 Technical Physics	ENG 150 Technical Writing	
	<b>12-15 credit hours</b>	<b>12-15 credit hours</b>	<b>0-6 credit hours</b>	
<b>Year 3 Drury</b>	GSTU 110 Foundations of College & Professional Success ENGL 207 Expository Writing HIST 108 World History from 1500 MATH 109 College Algebra or higher	PSYC 120 Principles of Psychology LDST 260 Fundamentals of Leadership I Upper Level Elective Upper Level Elective GSTU 310 Comparative Cultures		
	<b>12-15 credit hours</b>	<b>12-15 credit hours</b>		
<b>Year 4 Drury</b>	LDST 270 Fundamentals of Leadership II Upper Level Elective Upper Level Elective Upper Level Elective Upper Level Elective	GSTU 493 Senior Seminar Upper Level Elective Upper Level Elective Upper Level Elective Upper Level Elective		
	<b>12-15 credit hours</b>	<b>12-15 credit hours</b>	<b>0-6 credit hours</b>	
				<b>124 credit hours</b>

**This information is provided as a guide only.**

OTC students are strongly encouraged to meet with their Drury GO advisor to discuss the most appropriate OTC coursework for their intended Drury major.