

**OTC to Drury Semester-by-Semester Transfer Plan
2024-25 4-year Plan: AA.TED to Bachelor of Science Middle School
Science Education**

	Fall Semester	Spring Semester	Summer Semester	Notes
Year 1 OTC	Written Communications Social and Behavioral Sciences Natural Science + Lab – BIO 100 Program Specific Course – EDU 130	Written Communications Program Specific Course – PHY 105 Program Specific Elective – EDU 225 Program Specific Elective – EDU 260	Humanities and Fine Arts-PHL 105 Program Specific Course – EDU 250	<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>
	12-15 credit hours	12-15 credit hours	0-6 credit hours	
Year 2 OTC	Natural Science + Lab – CHM 101 Social and Behavioral Sciences – PLS 101 Humanities and Fine Arts Program Specific Course – EDU 270	Social and Behavioral Sciences – PSY 130 Mathematical Sciences Oral Communications – COM 105 Program Specific Elective – BCS 132	PHY 115 Humanities and Fine Arts	<i>Completion of the AA.TED from OTC qualifies a student to be conditionally admitted to the Teacher Education Program at Drury University.</i>
	12-15 credit hours	12-15 credit hours	0-6 credit hours	
Year 3 Drury	EDUC 205 Diversity and Social Justice in Ed. GSTU 310 Comp Cultures PHYS 100 Earth Science PHYS 100 L Earth Science Laboratory EDUC 213	EDUC 361 EDUC 304 EDUC 308 EDUC 379 (Spring Odd years) PHYS 111 Physical Science	EDUC 331 to summer –Always Offered FA & SUM	<i>Official admission requires an application process and a 3.0 overall GPA in Education Course Work</i>
	12-15 credit hours	12-15 credit hours	0-6 credit hours	
Year 4 Drury	EDUC 376 EDUC 303 Secondary Education Practicum EDUC 350 Mths of Teaching Bio/Phys SCI EDUC 383 (Fall Even Years) Elective (EDUC 368 or 369)	EDUC 477 Student Teaching (16 weeks in initial certification area) EDUC 480 EDUC 475, if applicable		<i>Take the PRAXIS the semester before student teaching. Student teaching applications due: Fall ST: Feb 1 Spring ST: Aug 1 Students need 24 hours of science credits from across the field. Apply for graduation by the beginning of your final semester.</i>
	12-15 credit hours	12-15 credit hours	0-6 credit hours	
				124 credit hours

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.