

**OTC to Drury Semester-by-Semester Transfer Plan
2024-25 4-year Plan: AA.TED to Bachelor of Science Middle School
Social 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 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-PHIL 105	<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 (Offered Spring Odd years) PHYS 111 Physical Science	EDUC 331 (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 383 (offered Fall Even Years) EDUC 303 Secondary Ed Practicum EDUC 384 Mthds of Teaching SS 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.