

Associate in Science (AS) Transfer Degree Guided Pathway

Guided pathways are recommended course sequences for earning a certificate or degree. Waubonsee's academic and career advising and counseling professionals are available to guide students on their path to graduate.

The Associate in Science degree is a general degree designed to transfer to a four-year institution in any major. Select elective courses from <u>transfer guides</u> and <u>partnership agreements</u>. Students should consult with an Academic Career Advisor to map a pathway aligned to transfer and career goals.

Fall Spring	Credits	Course Selection	V
ENG101 First-Year Composition I *	3		
Humanities **+	3		
Mathematics	3		
Social Science and Behavioral Science ⁺	3		
Physical Science [‡]	3-4		
Total	15-16		

Fall Spring	Credits	Course Selection	$\mathbf{\overline{\mathbf{A}}}$
ENG102 First-Year Composition II *	3		
Fine Art **†	3		
Mathematics	3		
Social Science and Behavioral Science	3		
Life Science‡	3-4		
Total	15-16		

Fall Spring	Credits	Course Selection	\checkmark
COM101 Fundamentals of Speech	3		
Communications			
Physical or Life Science	3		
Elective	3		
Elective	3		
Elective	3		
Total	15		

Fall Spring	Credits	Course Selection	V	
Elective	3			
Total	15	Questions? Call (630) 466-236	1 or email	
AS Degree Total	60	advising@waubonsee.	advising@waubonsee.edu	

*IAI General education requires a C or better.

** No More than two history courses can fulfill the humanities/fine arts requirement.

***Interdisciplinary courses may be used for either humanities or fine arts credit

[†]One course satisfying degree requirements must have a non-Western (N) or Diversity (D)

‡Select at least one lab course from either Physical or Life Sciences

College Requirements: 60 or more semester hours meeting all requirement categories, A minimum of a 2.0 cumulative GPA and a minimum of 15 credit hours toward the degree must be completed at Waubonsee. 202510



Associate in Science (AS) Requirements	Credits	Waubonsee Courses
Communications (3 courses)	9	Communications
IAI General Education requires a C or better.		COM100, ENG101 [] and ENG102 [*]
Humanities and Fine Arts (2 courses)	6	Humanities and Fine Arts
Select One course from Humanities		Humanities
and one from Fine Arts.		English: ENG211, 212, 215, 220(D) , 221, 222, 225, 226, 228, 229, 230, 235, 240, 245, 255(D), 265(D)
		Film Studies: FLM270*** French: FRE202
**No more than two history courses can		German: GER202
be used to fulfil general education		History**: HIS111, 112
requirements.		
***		Humanities***: HUM101, 102 (N) , 108, 112, 201, 202, 233
***Interdisciplinary courses may be used		Philosophy: PHL100, 101, 105, 110, 120 (N) , 201, 202
for either humanities or fine arts credit.		Religious Studies: RLG120 (N), 220, 230, 240 Spanish: SPN202, 205, 215
		Fine Arts
		Art: Art100, 101, 102, 103 (N), 104, 105 (D), 106
		Film Studies: FLM250, 260, 270***
		Humanities"*** HUM101, 102 (N), 201
		Music: MUS100, 101 (N) , 102
		Theatre: THE100
Mathematics (1 Course)	3	Mathematics
Mathematics (1 Course)	3-4	Mathematics: MTH101, 102, 107, 131, 132,202, 210, 211, 233
Additional (AS) Requirement		
Social/Behavioral Sciences (2 courses)	6	Social and Behavioral Sciences
Select courses from at least two		Anthropology: ANT101 (N), 102, 110
disciplines.		Economics: ECN 100, 201, 202
		Geography: GEO 120 (N), 220 (N), 235 (N)
		History: HIS101 (N), 102 (N), 121, 122, 205 (N), 215 (N), 225 (N), 235 (N) Political Science: PSC100, 220, 240, 260
		Psychology: PSY100, 205, 215, 220, 226, 235
		Sociology: SOC100, 120 (D) , 130, 210, 230 (D)
Non-Western or Diversity	-	Select one Social/Behavioral or Humanities course with a Bold (N) or (D)
Physical and Life Sciences (2 Courses)	7	Physical and Life Sciences
Select at least one course from		Physical Sciences
Physical Sciences and one course		Astronomy: AST100, 105 (4-L)
from Life Sciences. One course must		Chemistry: CHM100, 101 (1-L), 102, 103 (1-L), 121 (4-L),
be a (L) course.		Earth Science: ESC 100, 101 (1-L), 110, 120 (4-L), 125, 130
Physical and Life Sciences (1 Course)	3-4	Geography: GEO121 (4-L)
Additional (AS) Requirement		Geology: GLG100, 101 (1-L), 102 (4-L), 103, 120
		Physics: PHY103, 104 (1-L) 111, 221 (5-L) Life Sciences:
		Biology: BIO100, 101 (1-L), 102, 110, 111 (1-L), 120 (4-L), 122 (4-L)
Area of Concentration/Elective	20-21	
Requirements	20-21	
Degree Total	60	Students should consult with an Academic Career Advisor to map a pathway aligned to
	00	transfer and career goals. <u>Advising@waubonsee.edu</u> (630) 466-2361
	1	transier and career goals. <u>Auvising@waubonsee.edu</u> (050) 400-2301