Western Technical College

Associate of Science - 61 Credits

2024-25

Course #	Course Title	CR	А	В	Hrs over 15 Wk	Course #	Course Title	CR	A	В	Hrs over
English	(Minimum of 6 Credits)	۰				Social Science	(Minimum of 6 Credits)	•			
20801201	English 1	3	54	0	3	20809202	Social Problems	3	54	0	3
20801203	English 2	3	54	0	3	20809203	Principles of Sociology	3	54	0	3
20801240	Creative Writing	3	54	0	3	20809211	Principles of Macroeconomics	3	54	0	3
20801244	Creative Writing - Nonfiction	3	54	0	3	20809212	Principles of Microeconomics	3	54	0	3
						20809221	American National Government	3	54	0	3
Speech	(Minimum of 3 Credits)					20809231	General Psychology	3	54	0	3
20810201	Public Speaking	3	54	0	3	20809237	Abnormal Psychology	3	54	0	3
						20809262	Contemporary Moral Problems	3	54	0	3
	equirement (20 Cr Min.)										
Math and Non Lab Sci	(Must have at least 1 Math Course)				_	Diversity/Ethnic Stud	·			_	
<u>20804211</u>	Quantitative Reasoning	3	54	0	3	<u>20801212</u>	Ethnic Literature	3	54	0	3
<u>20804212</u>	College Algebra	4	72	0	4	<u>20809217</u>	Race, Class, Gender	3	54	0	3
<u>20804229</u>	Math Analysis	5	90		5						
<u>20804231</u>	Calculus & Analytic Geometry 1	5	90 90	0	5	Humanities 20801204	(Minimum of 6 Credits)		54	0	3
<u>20804232</u> 20804233	Calculus & Analytic Geometry 2	5	90	0	5	20801204 20801217	Introduction to Literature	3	54	0	3
20804233 20804240	Calculus 3	4	54	36	5	20801217 20801218	American Literature: Beg - 1865	3	54	0	3
20804240	Basic Statistics	4	54	36	5	20801218 20803211	American Literature: 1865-Pres	3	54	0	3
20804255	Techn in Ordinary Diff. Equations	4	72	0	4	20803211 20803212	American History (1607-1865)	3	54	0	3
20804213	Environmental Issues	3	54	0	3	20803212	American History (1865-Present)	3	54	0	3
20004213	Trigonometry	3	34	U	3	20803214	Native American History	3	54	0	3
Lab Science						20805227	The World in the 20th Century	3	54	0	3
20806207	(Must have 2 Lab Science - Diff Discipli	ne)	54	36	5	20809223	Music Appreciation	3	54	0	3
20806207	Anatomy & Physiology I	4	54	36	5	20809260	Introduction to World Religions	3	54	0	3
20806209	Anatomy & Physiology II College Chemistry I	5	72	36	6	20809265	Introduction to Philosophy Philosophy of the Arts	3	54	0	3
20806203	- '	5	72	36	6	20805203 20815200		3	54	0	3
20806221	College Chemistry 2 College Physics I	5	54	36	5	20815210	Art History: Prehist. to Medieval Art History: Renaissance to Modern	3	54	0	3
20806223	University Physics 1 - Calc Based	5	72	36	6	20013210	Art history. Renaissance to Modern		٥.	·	_
20806224	University Physics 2 - Calc Based	5	72	36	6	Foreign Language	(Minimum of 4 Credits)				
20806234	General Biology	4	54	36	5	20802211	Spanish 1	4	72	0	4
	General Biology					20802212	Spanish 2	4	72	0	4
Health & Wellness	(Minimum of 1 Credits)					• [
20807200	Fitness Fundamentals	1	0	36	2	Electives ONLY	(Minimum of 12 Credits) - Any 20-				
20807202	Total Fitness	1	0	36	2	<u>10623260</u>	Intro to Engineering	3	36	36	4
20807266	Wellness Today	3	36	36	4	<u>10623261</u>	Basic Engineering Design	2	18	36	3
						<u>20804210</u>	Mathematics for Decision Making	4	72	0	1
	Totals	Fun	CR			<u>20890200</u>	Strengths Seminar	1	18	0	1
	Total Credits	-	61			<u>20890202</u>	Career Development	1	18	0	1
	Occupational Specific Credits	1	0			<u>20890206</u>	Study Abroad Experience	2	36	0	2
	Occupational Supportive Credits	2	0			<u>20890261</u>	Leadership: Conflict & Change	1	18	0	1
	Elective Credits	4	12			20890262	Leadership: Serving & Empowering	1	18	0	1
	General Studies/AAS Credits Technical Studies/AAS Credits	6 7	0 49			<u>20890263</u> 20890267	Leadership: Philosophy of Leadership Philosophy of Leadership	1	18 54	0	1
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Program Description:

Western's University Transfer programs are equivalent to the first- and second-year general education courses offered at traditional universities. Our Associate of Science program prepares you for Bachelor of Science programs in the University of Wisconsin System as well as many other four-year transfer partners.

General education courses include English, math, science, history, social sciences, the humanities, and health and wellness courses. You could save 40 percent by taking these AS degree courses at Western before transferring to a four-year program of study in the natural and physical sciences or social sciences!