

Associate of Science - The Associate of Science degree will provide you with the academic knowledge and practical skills needed to successfully transfer to a four-year college/university or to the workforce. Upon completing this degree, you'll have met all general education requirements and be guaranteed admission with junior status at our university partners. The Associate of Science degree contains

ENGLISH - 6 Credits Required	MATH AND NATURAL SCIENCE – 20 Credits required					
10-801-136 English Composition 1 (3cr)	Complete at least 1 Math course at the level of College					
10-801-223 English Composition 2 (3cr)	Algebra, Statistics, Quantitative Reasoning or higher					
SPEECH - 3 Credits Required	10-804-135 Quantitative Reasoning (3cr)					
10-801-198 Speech (3cr)	10-804-189 Introductory Statistics (3cr)					
HEALTH/WELLNESS – 1 Credit Required	10-804-197 College Algebra & Trigonometry (5	icr)				
10-807-102 Nutrition for Life (1cr)	10-804-198 Calculus 1 (4cr)					
10-807-103 Stress Management (1cr)	Complete at least 1 Biological Science lab course					
WORLD LANGUAGE – 4 Credits Required	10-806-114 General Biology (4cr)					
Complete one world language course	10-806-177 General Anat & Physiology (4cr)					
(May be met with one year of high school world language	10-806-179 Advanced Anat & Physiology (4cr)					
with a grade of "C" or better. (credits counted in Humanities)	10-806-197 Microbiology (4cr)					
10-802-171 Spanish 1 (4cr)	Complete at least 1 Physical Science lab course					
10-802-174 Japanese 1 (4cr)	10-806-134 General Chemistry (4cr)					
HUMANITIES - 6 Credits Required	10-806-135 College Chemistry 1 (5cr)					
Complete one literature course	10-806-136 College Chemistry 2 (5cr)					
10-801-133 Children's Literature (3cr)	10-806-154 General Physics 1 (4cr)					
10-801-140 Introduction to Literature (3cr)	10-806-164 General Physics 2 (4cr)					
10-801-145 Ethnic Literature (3cr)	ELECTIVES – 10-14 Credits Required					
10-801-154 Contemporary Literature (3cr)	10-801-197 Technical Reporting (3cr)					
Complete one philosophy course	10-802-172 Spanish 2 (4cr)					
10-809-166 Introduction to Ethics (3cr)	10-802-175 Japanese 2 (4cr)					
SOCIAL SCIENCE - 6 Credits Required	10-804-181 Calculus 2 (4cr)					
Complete one history course	10-804-182 Calculus 3 (4cr)					
10-803-111 US History to 1877 (3cr)	10-806-112 Principles of Sustainability (3cr)					
10-803-114 Native American History (3cr)	10-806-158 Physics 1 Calculus Enhancement (2	Lcr)				
Complete one additional social science course	10-806-168 Physics 2 Calculus Enhancement (2	Lcr)				
10-809-143 Microeconomics (3cr)	10-806-186 Introduction to Biochemistry (4cr)					
10-809-144 Macroeconomics (3cr)	10-806-189 Basic Anatomy (3cr)					
10-809-122 Intro. to American Government	10-809-103 Think Critically & Creatively (3cr)					
10-809-196 Introduction to Sociology (3cr)	10-809-154 Educational Psychology (3cr)					
10-809-198 Introduction to Psychology (3cr)	10-809-159 Abnormal Psychology (3cr)					
DIVERSITY & ETHNIC STUDIES – 3 Credits Required	10-809-188 Developmental Psychology (3cr)					
Courses that meet this requirement may also count toward	Consult with an advisor about alternative elective courses					
Humanities or Social Science.						

(coursework to prepare you for many different areas of study, emphasizing math and sciences.					
	ENGLISH - 6 Credits Required		MATH AND NATURAL SCIENCE – 20 Credits required			
	10-801-136	English Composition 1 (3cr)	Complete at least 1 Math course at the level of College			
	10-801-223	English Composition 2 (3cr)	Algebra, Statistics, Quantitative Reasoning or higher			
	SPEECH - 3 Credit	s Required	10-804-135	Quantitative Reasoning (3cr)		
	10-801-198	Speech (3cr)	10-804-189	Introductory Statistics (3cr)		
	HEALTH/WELLNE	SS – 1 Credit Required	10-804-197	College Algebra & Trigonometry (5cr)		
	10-807-102	Nutrition for Life (1cr)	10-804-198	Calculus 1 (4cr)		
	10-807-103	Stress Management (1cr)	Complete at least 1 Biological Science lab course			
		GE – 4 Credits Required	10-806-114	General Biology (4cr)		
		orld language course	10-806-177	General Anat & Physiology (4cr)		
	•	n one year of high school world language	10-806-179	Advanced Anat & Physiology (4cr)		
		"or better. (credits counted in Humanities)	10-806-197	Microbiology (4cr)		
	10-802-171	Spanish 1 (4cr)	Complete at least 1 Physical Science lab course			
	10-802-174	Japanese 1 (4cr)	10-806-134	General Chemistry (4cr)		
	HUMANITIES - 6	• • • • • • • • • • • • • • • • • • • •	10-806-135	College Chemistry 1 (5cr)		
	Complete one lite	- I	10-806-136	College Chemistry 2 (5cr)		
	10-801-133	Children's Literature (3cr)	10-806-154	General Physics 1 (4cr)		
	10-801-140	Introduction to Literature (3cr)	10-806-164	General Physics 2 (4cr)		
	10-801-145	Ethnic Literature (3cr)	ELECTIVES - 10-14	Credits Required		
	10-801-154	Contemporary Literature (3cr)	10-801-197	Technical Reporting (3cr)		
	Complete one philosophy course		10-802-172	Spanish 2 (4cr)		
	10-809-166	Introduction to Ethics (3cr)	10-802-175	Japanese 2 (4cr)		
	SOCIAL SCIENCE -	6 Credits Required	10-804-181	Calculus 2 (4cr)		
	Complete one history course		10-804-182	Calculus 3 (4cr)		
	10-803-111	US History to 1877 (3cr)	10-806-112	Principles of Sustainability (3cr)		
	10-803-114	Native American History (3cr)	10-806-158	Physics 1 Calculus Enhancement (1cr)		
		ditional social science course	10-806-168	Physics 2 Calculus Enhancement (1cr)		
	10-809-143	Microeconomics (3cr)	10-806-186	Introduction to Biochemistry (4cr)		
	10-809-144	Macroeconomics (3cr)	10-806-189	Basic Anatomy (3cr)		
	10-809-122	Intro. to American Government	10-809-103	Think Critically & Creatively (3cr)		
	10-809-196	Introduction to Sociology (3cr)	10-809-154	Educational Psychology (3cr)		
	10-809-198	Introduction to Psychology (3cr)	10-809-159	Abnormal Psychology (3cr)		

ENTRANCE REQUIREMENT

Introduction to Diversity (3cr)

10-809-172

University Transfer Degree programs use our multiple options placement processes to start you on your path to success. You may submit your high school GPA to confirm your readiness to begin college courses. Other options include previous college credits you have earned, Accuplacer. ACT scores, GED testing, and more.

Contact an Admissions Specialist for more information 920-735-4740 admissionsspecialist@fvtc.edu

