

2022-2023

Science, Technology, Engineering, and Math (STEM) Division Course Offerings and Prerequisites

*Note: The quarters indicated are planned offerings for 2022-2023 only. Courses may be canceled, and/or times shifted, so offerings are not guaranteed.

	1		Quarters Offered*				
	Course	Title	Su	F	W	Sp	Prerequisite classes
	Biol& 100	Survey of Biology			v	V	Proficiency in Algebra
	Biol 105	Fossils & History of Life			o or hd	o or hd	Proficiency in Algebra
	Biol 110	Ecology				v	Proficiency in Algebra
	Biol 125	Biology in the Field				,	Proficiency in Algebra
	Biol 140	Marine Biology		v	v		Proficiency in Algebra
	Biol& 160	General Cell Biology	v	v	v	v	Proficiency in Algebra
	Biol& 175	Human Biology w/lab	0	ý	ý	ý	Proficiency in Algebra
	Biol& 221	Evolution, Ecology & Biodiversity		y		y	Chem&161 (minimum grade of C may be taken concurrently), Biol& 160 (minimum grade of C)
	Biol& 222	Cellular & Molecular Biology		v	v		Chem& 161 and Biol& 221 (minimum grade of C)
	Biol& 223	Biology of Organisms		i í	v	v	Biol& 222 and Chem& 162 (minimum grade of C)
Biology, Botany, Nutrition & Natural	Biol& 241	Human Anatomy & Phys 1	У	y	ý	ý	Biol& 160 (minimum grade of C) and either Chem& 121 or Chem& 140 (minimum grade of C)
Science	Biol& 242	Human Anatomy & Phys 2	y	y	y	y	Biol& 241 (minimum grade of C)
Science	Biol 243	Current Advances in Human A&P					Biol& 242 (minimum grade of C) or Biol& 223 (minimum grade of C)
	D: 10 200		1				Chem& 121 or higher level chemistry (minimum grade of C) AND either Biol& 160 or Biol& 222 (minimum grade of
	Biol& 260	General Microbiology	У	У	У	У	C); Chem& 131 recommended
	Biol 280	Human Cadavar Prosection		1		v	Biol& 241 (minimum grade of C); intructor permission.
	Bio 294	Biology Research					Biol& 221 or Biol& 222 or Biol& 242 or Biol& 260. Each with a minimum grade of C or equivalent.
	Bot 101	General Botany		У		у	Proficiency in Algebra
	Bot 179	Special Topics in Botany				y	Proficiency in Algebra
	Nut& 101	Human Nutrition	0	v	у	v	Recommended Preparation: Chem& 110, Biol& 100, or Biol& 160 (minimum grade of C)
	Nutr 250	Nutrition in Healthcare	0	,	v	,	Biol& 175 or Biol& 242 (may be taken concurrently) with a minimum grade of C
	Sci 105	Intro Topics in Natural Science			у		Proficiency in Algebra
	Chem& 110	Chemical Concepts	0	0	0	0	None
	Chem& 121	Intro to Inorganic Chem	o.hd	d,nh	d,nh	d.nh	Proficiency in Algebra
	Chem& 131	Intro to Organic/Biochem	hd	hd	hd	hd	Chem& 121 (minimum grade of C)
	Chem& 140	General Chem Prep w/ Lab	0	hd	hd	hd	Proficiency in Algebra
							Chem& 140 (minimum grade of C) or Chem& 121 (minimum grade of C) or one year of high school chemistry; and
Chemistry			/				
							either Math& 141 (minimum grade of C; may be taken concurrently) or Math 147 (minimum grade of C; may be
Chemistry	Chem& 161	General Chemistry 1		d,hn	d	d	taken concurrently).
Chemistry	Chem& 161	General Chemistry 1		d,hn	d	d	
Chemistry	Chem& 161	General Chemistry 1		d,hn	d	d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a
Chemistry			hd	d,hn		d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required.
Chemistry	Chem& 161 Chem& 162 Chem& 163	General Chemistry 1 General Chemistry 2 General Chemistry 3	hd	d,hn d	d d,hn	-	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C)
Chemistry	Chem& 162 Chem& 163	General Chemistry 2	-			d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 162 (minimum grade of C)
Chemistry	Chem& 162 Chem& 163	General Chemistry 2 General Chemistry 3	-	d		d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C)
Chemistry	Chem& 162 Chem& 163 Chem& 261	General Chemistry 2 General Chemistry 3 Organic Chemistry 1	-	d	d,hn	d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 162 (minimum grade of C) Chem& 261 (minimum grade of C)
Chemistry	Chem& 162 Chem& 163 Chem& 261 Chem& 262	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2	-	d	d,hn	d d,hn	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 162 (minimum grade of C) Chem& 163 (minimum grade of C)
Chemistry	Chem& 162 Chem& 163 Chem& 261 Chem& 262 Chem& 263	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3	-	d	d,hn	d d,hn	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 162 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C)
Chemistry	Chem& 162 Chem& 163 Chem& 261 Chem& 262 Chem& 263 Envs& 101	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Intro to Environmental Sci	-	d	d,hn d d	d d,hn d y	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 163 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra
	Chem& 162 Chem& 163 Chem& 261 Chem& 262 Chem& 263 Envs& 101 Envs 105	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Intro to Environmental Sci Climate Change	-	d	d,hn d d	d d,hn d y d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 163 (minimum grade of C) Chem& 263 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra Proficiency in Algebra - same class as Geog 210
Chemistry Environmental Science, Geography,	Chem& 162 Chem& 163 Chem& 261 Chem& 262 Chem& 263 Envs& 101 Envs 105 Envs 210	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Intro to Environmental Sci Climate Change Maps, GIS & Environment	d y	d d y	d,hn d y y	d d,hn d y d d d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 163 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra - same class as Geog 210 Proficiency in Algebra
Environmental Science, Geography,	Chem& 162 Chem& 163 Chem& 261 Chem& 263 Envs& 101 Envs& 105 Envs 210 Geog 205	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Intro to Environmental Sci Climate Change Maps, GIS & Environment Physical Geography	d y	d d y	d,hn d y y	d d,hn d y d d o	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 162 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra Proficiency in Algebra Proficiency in Algebra Proficiency in Algebra
	Chem& 162 Chem& 163 Chem& 261 Chem& 262 Chem& 263 Envs& 101 Envs 105 Envs 210 Geog 205 Geog 210	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 2 Intro to Environmental Sci Climate Change Maps, GIS & Environment Physical Geography Maps, GIS & Environment	d y	d d y	d,hn d y y ?	d d,hn d y d d d o d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 163 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra - same class as Geog 210 Proficiency in Algebra - same class as Envs 210 Proficiency in Algebra - same class as Envs 210 Proficiency in Algebra
Environmental Science, Geography,	Chem& 162 Chem& 163 Chem& 261 Chem& 263 Envs& 101 Envs 105 Envs 210 Geog 205 Geog 210 Geol& 101	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Intro to Environmental Sci Climate Change Maps, GIS & Environment Physical Geography Maps, GIS & Environment Intro to Physical Geology	d y	d d y	d,hn d y y ?	d d,hn d y d d d d o d ?	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 163 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra Proficiency in Algebra
Environmental Science, Geography,	Chem& 162 Chem& 263 Chem& 261 Chem& 263 Envs& 101 Envs 105 Envs 210 Geog 205 Geog 210 Geol& 101 Geol 108	General Chemistry 2 General Chemistry 3 Organic Chemistry 1 Organic Chemistry 2 Organic Chemistry 3 Intro to Environmental Sci Climate Change Maps, GIS & Environment Physical Geography Maps, GIS & Environment Intro to Physical Geology Fossils & History of Life	d y	d d y	d,hn d y y ?	d d,hn d y d d o o d e o o o d o o o n d	taken concurrently). Students having recently completed a year of high school chem may be able to enroll in Chem& 161. Request a Milestone well before your registration appointment. Demonstration of content mastery may be required. Chem& 161 (minimum grade of C) Chem& 163 (minimum grade of C) Chem& 263 (minimum grade of C) Chem& 261 (minimum grade of C) Chem& 262 (minimum grade of C) Chem& 262 (minimum grade of C) Proficiency in Algebra Proficiency in Algebra Proficiency in Algebra Proficiency in Algebra - same class as Geog 210 Proficiency in Algebra - same class as Envs 210 Proficiency in Algebra - same class as Bio 105 none

	CS 120	Computer Science Principles		V	V	V	Proficiency in Algebra
	CS 142	Java Programming 1	v	y V	y 	y V	Math& 141 or equivalent assessment (Note: If no prior programming experience, CS 120 recommended.)
	CS 143	Java Programming 2	y y	y V	y V	y V	CS 142 (minimum grade of C)
Engineering & Computer Science	Engr& 104	Intro to Engr and Design		y V	y V	y V	Math at the 100 level with minimum grade of C (may be taken concurrently)
	Engr& 104 Engr& 114	Engr Graphics/SolidWorks		y V	Y V	y V	Math at the 100 level with minimum grade of C (may be taken concurrently)
	Engr 170	Intro to Materials Science		У	y V	y y	Chem& 162 (may be taken concurrently) and Math& 141
	Engr& 204	Electric Circuits			Y	v	Math 238 (may be taken concurrently) and Phys& 222
	Engr& 214	Statics		v		y y	Phys& 221 and Math& 153
				y			
	Engr& 215	Dynamics			У		Engr& 214 and Math& 153
	Engr& 224	Thermodynamics				У	Phys& 221, Math& 152 and Chem& 161
	Engr& 225	Mechanics of Materials				У	Math& 153 (may be taken concurrently) and Engr& 214
	Engr 240	Applied Numerical Methods			У		Math& 153 required. Math 220 recommended.
	Astr& 110	The Solar System		у	У	у	None
	Astr& 115	Stars, Galaxies, Cosmos	у	у	у	у	None
	Phys& 114	General Physics 1	у	у	у	у	Math at the 100 level with minimum grade of C (may be taken concurrently). MATH& 141 recommended.
Dhusica & Astronomy	Phyc 8, 115	General Physics 2	v		v		Math at the 100 level with minimum grade of C (may be taken concurrently) and PHYS& 114 with a minimum grade
	Phys& 115		У		У	У	of C. MATH& 141 recommended.
	Phys& 116	General Physics 3				у	Math at the 100 level with minimum grade of C (may be taken concurrently) and PHYS& 114 with a minimum grade
Physics & Astronomy	Phys& 221	Engr Physics - Mechanics		y	y	y	of C. MATH& 141 recommended. Math& 151 or equivalent. (Minimum grade of C.)
	F11y30 221	Lingi Filiysics - Mechanics		У	У	У	
	Phys& 222	Engr Physics - E& M		У	У	У	Math& 152 or equivalent, and Phys& 221. (Minimum grade of C for all.)
	Phys& 223	Engr Pnysics - Waves, Optics		У	У	У	Phys& 221 (Minimum grade of C.)
	Math 41	Corequisite for Precalculus	d	d/n/hd/o	d/n/hd/o	d/n/hd/o	Concurrent enrollment in Math& 141.
	Math 46	Corequisite for Statistics	d	d/n/hd/o	d/n/hd/o	d/n/hd/o	Concurrent enrollment in Math& 146.
	Math 40	Corequisite for Intermediate Algebra	d	d/n/hd/o	d/n/hd/o	d/n/hd/o	Concurrent enrollment in Math 95.
	Math 95	Intermediate Algebra	d	d/n/hd/o	d/n/hd/o	d/n/hd/o	Completion of the Directed Self Placement tool; or appropriate placement.
	Math& 107	Math in Society	d	d/hd/o	d/hd/o	d/hd/o	Completion of the Directed Self Placement tool; or appropriate placement.
Math	Watno 107	Math in Society	u	a/na/o	u/11u/0	u/nu/o	Running Start students must place based on Running Start policies.
	Math &131	Math for Elementary Education 1			d		Completion of the Directed Self Placement tool; or appropriate placement.
							Running Start students must place based on Running Start policies.
	Math &132	Math for Elementary Education 2				d	Completion of the Directed Self Placement tool; or appropriate placement.
	Wath G152					,	Running Start students must place based on Running Start policies.
	Math& 141	Precalculus I	d/o	d/n/hd/o		d/n/hd/o	Completion of the Directed Self Placement tool; or appropriate placement.
							Running Start students must place based on Running Start policies.
	Math& 142	Precalculus II	d/o	d/n/hd/o	d/n/hd/o	d/n/hd/o	MATH& 141 with a minimum grade of C or appropriate MATH placement.
	Math& 146	Introduction to Statistics	d/o	d/n/hd/o	d/n/hd/o	d/n/hd/o	Completion of the Directed Self Placement tool; or appropriate placement.
							Running Start students must place based on Running Start policies.
	Math 147	College Algebra for Business & Economi	d	d	d	d	Completion of the Directed Self Placement tool; or appropriate placement. Running Start students must place based on Running Start policies.
							Running Start students must place based on Running Start policies. Math147 with a minimum grade of C or appropriate MATH placement and department permission; and knowledge of Excel
	Math& 148	Business Calculus	d	d	d	d	spreadsheet software including graphing.
	Math& 151	Calculus I	d/o	d/n/hd/o	d/n/hd/o	d/n/hd/o	Math& 142 with a minimum grade of C or appropriate MATH placement and department permission.
	Math& 152	Calculus II	d/o	d/n/hd/o	d/n/hd/o	d/n/hd/o	Math& 151 with a minimum grade of C or appropriate MATH placement and department permission.
	Math& 153	Calculus III	d	d/n/hd/o	d/n/hd/o	yd/n/hd/o	Math& 152 with a minimum grade of C or appropriate MATH placement and department permission.
	Math 220	Linear Algebra		d	d	0	Math& 153 with a minimum grade of C or appropriate MATH placement and department permission.
	Math 238	Elements Of Differential Equations	d	0		d	Math& 153 with a minimum grade of C or appropriate MATH placement and department permission.
	Math& 254	Calculus IV	0	1	0	d	

cm - Computer mediated. d = Day section. n = Night section. o = Online section. h = Hybrid Online. h = Day Hybrid Online. h = Night Hybrid Online. y = offering planned, format unknown. ? = course may be offered