

2017-2018 Engineering Related Course Offerings and Prerequisites

*Note: The quarters indicated are tentative, planned offerings for 2017-2018 only. Courses may be canceled, and/or times shifted, so offerings are not guaranteed.

	Course	Title		iartors		od*	10/17/2017 Prerequisite classes
	Course	i nue	Su	Quarters Offered*			Freiequisite Classes
		Conoral Call Dialogy	dn	dnh	dnh		See General Prerequisite
Biology	Biol& 160 Biol& 221	General Cell Biology Evolution, Ecology & Biodiversity	un	d	d	d	Biol& 160 and Chem&161
	Biol& 221	Cellular & Molecular Biology	-	d	d	d	Biol& 100 and Chem&161 Biol& 221* and Chem&161 (*BioE students may request entry without Biol&221)
	Biol& 222 Biol& 223	Biology of Organisms		d	d	d	Biolog 221 and Chem& 161 (Biol Students may request entry without Biolog 221) Biolog 222 and Chem& 162
	Chem& 110	Chemical Concepts	dnh		u dnh	-	
	Chem& 110 Chem& 121	Intro to Inorganic Chem	dnh		dnh		Math 95 or higher or TMath 100 (minimum grade of C; may be taken concurrently) Math 95 or higher or TMath 100 (minimum grade of C; may be taken concurrently) AND Chem&
		intro to morganic chem	unn	unn	unn	unn	110 (minimum grade of C) or high school chemistry. (See note below.)
≥	Chem& 161	General Chemistry 1		dn	dn	d	Math& 141 or 147 (minimum grade of C; may be taken concurrently) AND Chem& 121 (minimum
ist	Chema 101			un	un	u	grade of C) or high school chemistry. (See note below.)
Chemistry	Chem& 162	General Chemistry 2	d		d	dn	Chem& 161 (minimum grade of C)
he	Chem& 162	General Chemistry 3	d n	d	u	d	Chem& 162 (minimum grade of C)
U U	Chem& 261	Organic Chemistry 1	u II	d	d	ŭ	Chem& 163 (minimum grade of C)
	Chem& 262	Organic Chemistry 2		~	d	d	Chem& 261 (minimum grade of C)
	Chem& 263	Organic Chemistry 3	d			d	Chem& 262 (minimum grade of C)
	CS 142	Java Programming 1	d	d	d	dn	Math& 141 or equivalent assessment
e B	CS 143	Java Programming 2		d	dn	d	CS 142 (minimum grade of C)
Engineering & mputer Science	Engr& 104	Intro to Engr and Design		d	d	d	See General Prerequisite
	Engr& 114	Engr Graphics/SolidWorks	h	h	h	h	See General Prerequisite
	Engr& 204	Electric Circuits				d	Phys& 222 and Math 238 (Math 238 may be taken concurrently).
Enginee Computer	Engr& 214	Statics		d			Phys& 221 (may be taken concurrently) and Math& 152
gir pu	Engr& 215	Dynamics			d		Engr& 214 and Math& 153
E E	Engr& 224	Thermodynamics				d	Phys&221, Math& 152 and Chem& 161
- S	Engr& 225	Mechanics of Materials			d		Math& 153 (may be taken concurrently) and Engr& 214
	Engr 240	Applied Numerical Methods				d	Math& 153. Math 220 recommended. (Note: May be changed to Math 220 required.)
S	Engl& 101	English Composition 1	dno	dno	dno	dno	See English Prerequisite
sic	Engl& 235	Technical Writing	d	d	d	d	Engl& 101 (minimum grade of C)
Physics	Math& 151	Calculus 1	d	d n	d	d	Math& 142 (minimum grade of C); English Prerequisite (below). See Placement note.
	Math& 152	Calculus 2	d	d	d n	d	Math& 151 (minimum grade of C); English Prerequisite (below).
8 S	Math& 153	Calculus 3	d	d	d	d n	Math& 152 (minimum grade of C); English Prerequisite (below).
English, Math	Math 220	Linear Algebra		d	d n		Math& 153 (minimum grade of C); English Prerequisite (below).
	Math 238	Elements of Differential Equations			d	d n	Math& 153 (minimum grade of C); English Prerequisite (below).
	Math& 254	Calculus 4	d	d		d	Math& 153 (minimum grade of C); English Prerequisite (below).
	Phys& 221	Engr Physics - Mechanics		d n	n	d n	Math 151 or equivalent. (Minimum grade of C.)
	Phys& 222	Engr Physics - E& M		d	d	n	Math 152 or equivalent, and Phys& 221. (Minimum grade of C for all.)
ш	Phys& 223	Engr Pnysics - Waves, Optics		n	d	d	Phys& 221 (Minimum grade of C.)

d = Day section. n= Night section. o = Online section. h = Hybrid Online. x = Course offered, time unknown ? = Possible offering



2017-2018 Engineering Related Course Offerings and Prerequisites

*Note: The quarters indicated are tentative, planned offerings for 2017-2018 only. Courses may be canceled, and/or times shifted, so offerings are not guaranteed.

		(ENGL 95 and READ 95) OR ENGL/ 95 (minimum grade of C); Math 90 OR 93 (minimum of C) or equivalent assessment
tes	General Prerequisite	
		(ENGL 95 and READ 95) OR ENGL/ 95 (minimum grade of C); or assessment at or above college level reading and writing. (Note:
	English Prerequisite	For math classes, Engl 95 is not required, but Read 95 or Engl/95 is.)
		Math assessment determines placement. From lowest placement, the path to calculus is Math 75, 85, 90, 96/140, Math& 141,
an		and 142. Minimum math grades of C required in each class to advance. Minimum grade of B to go from 90 to 96/140 without
equisites		also needing 95. Visit the Math Advising Resource Center (MARC) for more information.
	Math Placement note	
		Students having recently completed a year of high school chem may be able to bypass Chem& 110 and enroll in Chem& 121 (or
		161). Request a milestone well before your registration appointment. See MIlestone Distribution List for contact information.
	Chem& 121 Note	(Available at Building 15 reception.) Demonstration of content mastery may be required.
		Students having recently completed a year of high school chem or Chem& 110 with minimum grade of A- may be able to enroll
		in Chem& 161. Request a Milestone code from Mark Allen (mallen@tacomacc.edu) before registration. Demonstration of
	Chem& 161 Note	content mastery may be required.