ENGINEERING

Associate of Science Degree

AN

Purpose: The curriculum is designed to prepare the student to transfer into a baccalaureate degree program in engineering fields such as mechanical engineering, civil engineering, chemical engineering, aeronautical engineering, and naval architecture/marine engineering.

Transfer Information: Students are advised to work closely with the faculty and counseling staff for program and course scheduling. Electives should be chosen carefully to meet requirements of transfer institution. The responsibility for proper course selection rests with the student.

Recommended Preparation: High school courses: 4 units of English, 2 units of algebra, 1 unit of geometry, 1 unit of trigonometry, 1 unit of laboratory science (chemistry or physics).

Completion Requirements: Grades of C and above are required in courses intended to be transferred for credit to a baccalaureate degree-granting college/university.

Two Years 1st Semester		Credits
CHM EGR ENG MTH ¹ PED SDV	111 College Chemistry I 120 Introduction to Engineering 111 College Composition I 173 Calculus with Analytic Geom. I 116 Lifetime Fitness & Wellness Elective Total	4 2 3 5 1 1 16
2nd Semester		
² EGR	126 Computer Programming for Engineers	3
³ ENG	112 College Composition II	3
MTH PHY	174 Calculus with Analytic Geom. II	5
PHI	241 University Physics I or PHY 231 General University Physics I	4-5
4	Social Science Elective	<u>3</u>
	Total	18-19
3rd Semester		
EGR	240 Solid Mechanics (Statics)	3
MTH	277 Vector Calculus	4
¹ PED/RI		1
⁵ SPD	Social Science Elective Elective	3
SPD	Total	1 3 <u>3</u> 14
4th Semester		
⁶ EGR	Elective	2-3
EGR ⁷ EGR	245 Engineering Mechanics - Dynamics 246 Mechanics of Materials	3 3
EGK 8	Humanities/Fine Arts Elective	3
PHY	242 University Physics II or	3
	PHY 232 General University Physics II	<u>4-5</u>
	Total	15-17
5th Sem	ester	
CHM	112 College Chemistry II	4*
⁶ EGR	Elective	2-3*
MTH	285 Linear Algebra	3*
MTH MTH	291 Differential Equations292 Topics in Differential Equations	3* 3*
MIII	272 Topics in Differential Equations	<u>3**</u>

Total 15-16

Total credits for the A.S. Degree in Engineering = 63-66.

- ¹ The PED requirement may be met by one of the following options: PED 116, 2 cr.; PED 116, 1 cr. plus a PED activities course, 1 cr.; or PED 116, 1 cr. plus RPK activities course. PED 116 is offered as both a 1-credit and a 2-credit course.
- ² Or substitute CSC 201 (4 cr.).
- ³ ENG 125 may be substituted with the advice of a counselor or faculty advisor according to requirements of transfer institutions.
- ⁴ Must include one semester of history (American or Western Civilization) plus a second semester of history, economics, psychology, or sociology.
- ⁵ The SPD elective may be selected from the following: SPD 100, 110, 115, 126, 227 or 229.
- ⁶EGR 206 (2 credits) required at Va. Tech and desirable elsewhere.
- ⁷EGR 251 can be substituted for EGR 246.
- ⁸ The humanities/fine arts elective may be selected from list on page 54. Elective should be selected with advice of a counselor or faculty advisor to meet requirements of transfer institution.
- * These courses are not required for the A.S. degree; however, completion of them is desirable for transfer as a junior in Engineering. Consult the requirements of your transfer institution.