## EWU PRE-ELECTRICAL ENGINEERING BS (2019-20) scc - CShaffer

**NOT CALCULUS READY** 

	IN CONTRACTOR OF THE CONTRACTO	OT CALCULUS READT		
Name	SID	Date	Counselor	
With careful planning a AA-DTA, allows you to	and coordination with your	r college Counselor, the Degree at a four-year co	e completion of your Associablege or university, having	ate in Arts,
GUID 102 - Strategies for MATH 96 – Elementary	omposition I 5cr (COMMUN or Success 3cr (ELECTIVE) Algebra 5cr (if needed, bas d Wellness 3cr (or other: HL	ed on assessment/testi	•	
MATH 99 – Intermediat	mposition II 5cr (COMMUN te Algebra 5cr (if needed, baysics 5cr (prep for Physics 20	ased on assessment/tes	ting)	
MATH& 141 – Precalcu	ics 5cr <b>"W"</b> (Look for a Writ lus I 5cr (QUANTITATIVE/SY Psychology 5cr (or other SO	MBOLIC REASONING - 0		
CMST 227 - Intercultura	lus II 5cr (MATH/SCIENCE) al Communication or <b>CMST</b> e many Physical Ed classes y		cation 5cr (HUMANITIES- Di	IVERSITY SCC/EWU
CHEM& 161 – General	I 5cr (REQUIRED ELECTIVE) Chemistry with Lab I 5cr (RI story 5cr (or any other Socia	EQUIRED LAB SCIENCE)	CIAL SCIENCE)	
	Logic 5cr (REQUIRED ELECT	• •	5cr (SOCIAL SCIENCE/GLOB	AL STUDIES at

## **Seventh Quarter**

MATH& 153 - Calculus III 5cr

**ENGR 210** – Electric Circuit Theory 5cr – (REQUIRED ELECTIVE) (at SFCC)

\*ART 100 – Art Appreciation 5cr (or any other third subject HUMANITIES)------AA-DTA Completed this quarter-----

\*When non bolded examples are used, students may choose ANY COURSE from that area of Associate in Arts- Direct
Transfer Agreement - AA-DTA - WORKSHEET in COMMUNICATION/QSR/HUMANITIES/SOCIAL SCIENCE/MATH
SCIENCE/HEALTH PE /ELECTIVES. (cont. page 2)

5cr are required in **"W"** Writing Intensive. Always check to make sure the <u>class section</u> you select for a "W", is listed "W".

5cr are required in "**D**" Diversity. CMST 227 or 226 meets both SCC and EWU's Diversity requirement. POLS 125 meets EWU's Global Studies requirement and SCC's Social Science Group B option, as does POLS& 203 or HIST 230.

## Students may transfer to SFCC or on to EWU for the third year

**Eight Quarter** 

**PHYS 201** – Engineering Physics I 5cr

MATH 220 – Elementary Linear Algebra 5cr

**Tenth Quarter** 

PHYS 203 – Engineering Physics III 5cr

MATH 274 – Elementary Differential Equations 5cr

**Ninth Quarter** 

PHYS 202 - Engineering Physics II 5cr

MATH& 254 - Calculus IV 5cr