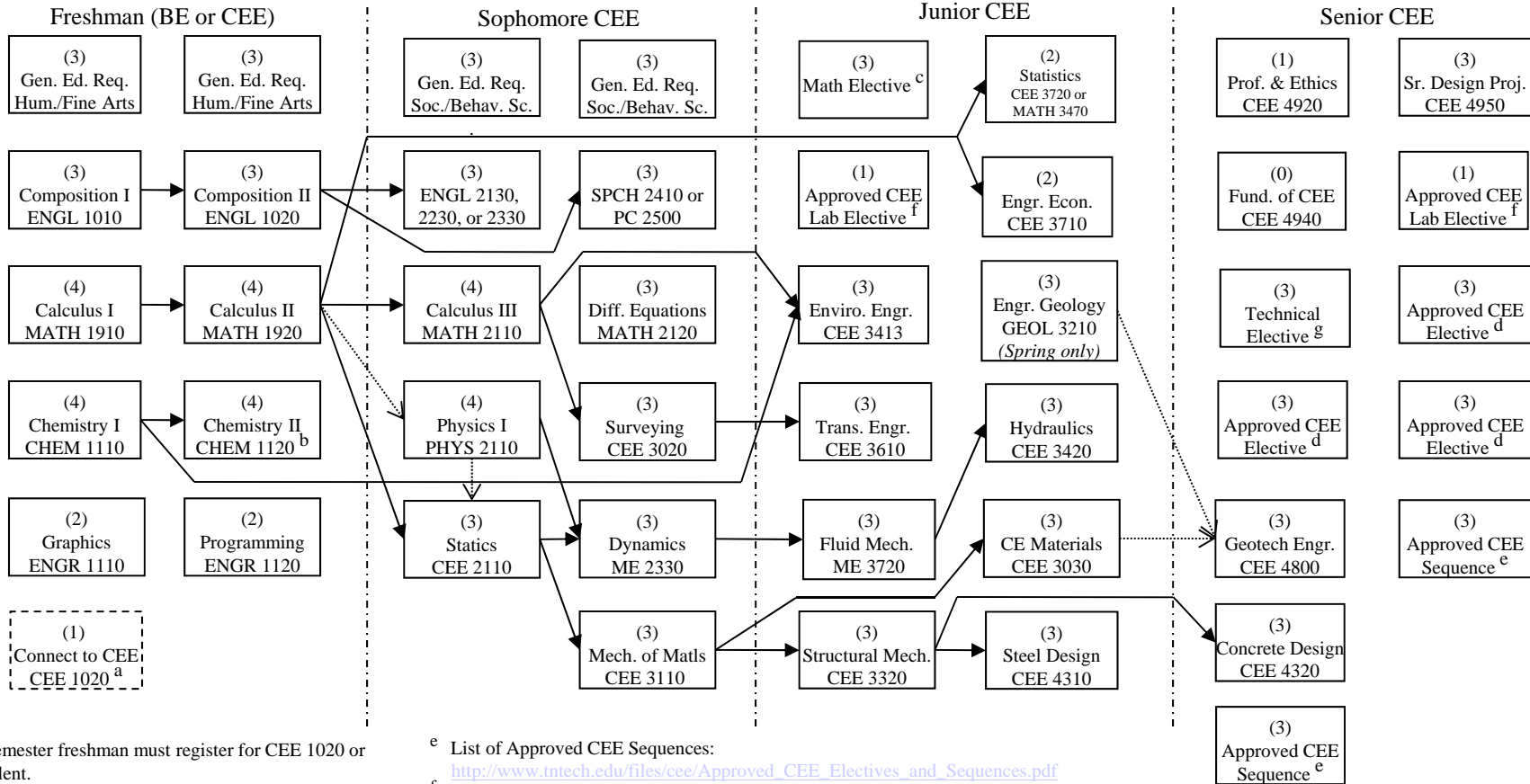


TENNESSEE TECHNOLOGICAL UNIVERSITY

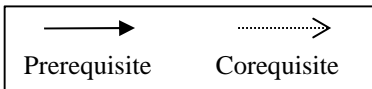
CIVIL ENGINEERING CURRICULUM

ADMISSION AS A FRESHMAN COLLEGE OF ENGINEERING



^a First semester freshman must register for CEE 1020 or equivalent.
^b Students select either CHEM 1120 or PHYS 2120. Students who intend to pursue the environmental area of emphasis should take CHEM 1120.
^c MATH 2010, 3810, 4210 or 4510
^d Any 4000-level CEE course

^e List of Approved CEE Sequences: http://www.tntech.edu/files/cee/Approved_CEE_Electives_and_Sequences.pdf
^f Select 1 of the following 3 CEE Lab courses – CEE 3040 (P: CEE 3030), CEE 3120 (P: CEE 3110), or CEE 3430 (C: CEE 3413). Students that select or plan to select the structural mechanics or structures option should take CEE 3120 as 1 of their 2 CEE lab electives; environmental students should take CEE 3430 as 1 of their 2 CEE lab electives.
^g ECE 2010, ME 3210, or CHE 3010 (fall only)



PREPARED BY THE DEPARTMENT OF
CIVIL AND ENVIRONMENTAL
ENGINEERING
128 credit-hour program
Effective – Fall 2016

NOTE: The TBR general education core curriculum and American history requirements are described in the TTU undergraduate catalog. See http://www.tntech.edu/ugcat/html/college_of_engineering.asp and http://www.tntech.edu/gened/amhistory_eng.html.