TNCC GENERAL EDUCATION CERTIFICATE

The following articulates a pathway for a qualifying student within Hampton City Schools to complete the TNCC General Education Certificate concurrent with high school graduation:

These courses may be taken at an HCS high school. Completing courses in Column A will result in credit awarded at TNCC for ourses in Column B if qualifications are met as noted below.

COLUMN A			COLUMN B		
HCS#	HCS Course Name	HCS Credits	TNCC Course #	TNCC Course Name	TNCC Credits
2319	AP US History	1	HIS 121/122	History of World Civilization I & II	6
4370	AP Biology	1	BIO 101/102,	General Biology I & II,	8
4470	AP Chemistry, <i>OR</i>		CHM 101/102,	General Chemistry I & II,	
4570	AP Physics B		CHM 111/112, <i>OR</i>	College Chemistry I & II, OR	
			PHY 201/202	General College Physics I & II	
DE1602	Honors English 12 (DE)	1	ENG 111/112	English Composition I & II	6
3135	Algebra II, or	1	MTH 158, or	College Algebra, or	3 or 4
3163	Elementary Functions, or	1	MTH 163, or	Pre-Calculus I, or	3 or 4
3162	Pre-Calculus. or	1	MTH 164, or	Pre-Calculus II, or	3 or 4
3177	Calculus		MTH 174	Calculus w/ Analytic Geometry I	

These courses may be taken on campus at TNCC. Completing courses in Column A will result in credit awarded at Hampton City Schools for courses in Column B if qualifications are met as noted below.

	COLUMN A	COLUMN B			
TNCC Course #	TNCC Course Name	TNCC Credits	HCS Course #	HCS Course Name	HCS Credits & Course Weight
BIO 101 <i>OR</i> CHM 101	General Biology I <i>OR</i> General Chemistry I	4	DE 4700 DE 4701	Biology A Dual Enrollment Chemistry A Dual Enrollment	.5 credit/ weight 4
3IO 102 <i>OR</i> CHM 102	General Biology II <i>OR</i> General Chemistry II	4	DE 4700 DE 4701	Biology B Dual Enrollment Chemistry B Dual Enrollment	.5 credit/ weight 4
CST 100 <i>OR</i> CST 26	Principles of Public Speaking <i>OR</i> Interpersonal Communication	3	DE 1600	Public Speaking Dual Enrollment	.5 credit/ Pass/Fail
SDV 100	College Success Skills	1	N/A	N/A	N/A
Humanities Elective		3			.5 credit/ Pass/Fail
Social Science Elective		3			.5 credit/ Pass/Fail

lotes:

- 1) Any modifications to the above pathway will be outlined in writing and agreed upon by the college and school division. Any modifications will not prevent tudents from obtaining the plan's intended credential.
- 2) In order to participate in the above pathway, a student must meet all dual enrollment admission requirements and college program requirements and complete CCS placement tests. In order to enroll in any of the courses noted in the pathway, all course pre-requisites must be met.
- 3) AP courses must be passed with a score of 3 or higher on the AP examination in order to be counted towards DE credits.
- 4) TNCC courses must be taken at the TNCC campus or through an approved online format.
- 5) HCS Credits are based on .5 per semester, and are weighted in accordance with HCS policy as outlined in the Course Offering Handbook.
- 5) Program information including purpose, occupational objectives, admission requirements, notes, computer competency requirements, and course requirement has be found in the College catalog found at www.tncc.edu.