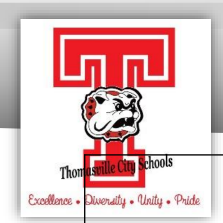


Board of Education Briefing Meeting

February 26, 2020



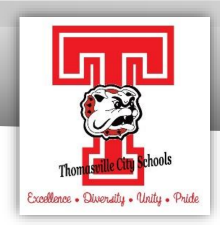




Board Contracts Policy 6420

Company Name: MFASCO Health and Safety

Description	Quantity	Rate	Total Amount		
Emergency School First Aid Bags	200	\$69.02	\$13,804.00		
School First Aid Kits	14	\$143.36	\$2,007.04		
	Total		\$15,811.04		



Summer Activities

Summer Professional Learning

TCS+





Excell

Attendance Data Updates

Attendance \sim Month 5 (8/26-1/31)

TPS

3-9 (360) ~ 417 students 10-17 (169) ~ 96 students 18+ (70) ~ 18 students

LDES

3-9 (171) ~ 160 students 10-17 (67) ~ 37 students 18+ (24) ~ 8 students

TMS

3-9 (180) ~ 257 students 10-17 (128) ~ 44 students 18+ (62) ~ 8 students

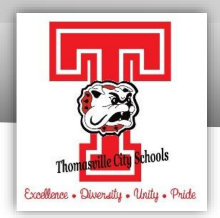
THS

3-9 (211) ~ 273 students 10-17 (104) ~ 75 students 18+ (147) ~ 69 students



OSS Days

		<u> </u>																	
	8/26 - 8/30 19-20	9/3 - 9/30 19-20	9/3 - 9/30 18-19	10/1 - 10/30 19-20	10/1 - 10/30 18-19	11/4 - 11/26 19-20	11/4 - 11/26 18-19	12/2 - 1-3 19-20	12/2 - 1-3 18-19	1/6 - 1/31 19-20	1/6 - 1/31 18-19	2/3 - 2/28 19-20	2/3 - 2/28 18-19	3/2 - 4/3 19-20	3/2 - 4/3 18-19	4/6 - 5/1 19-20	4/6- 5/1 18-19	5/4 - 5/29 19-20	GOAL TOTAL Left
TPS	0	4	0	7*	6	5	0	1	0	1	14								30 18 12
LDE	3	10	2	11	6	9	4	3	2	11	4								137 47 90
TMS	0	18	57	99**	61	69	72	40	61	51	141								524 277 247
THS	0	7	71	35	78	144* 85 11/21	64	19	69	19	70								429 224 205



TCS Early College Academy Proposal

Dr. Jesse J. Pratt Mrs. Diane Roberts Dr. Jessica Dreher





TCS Early College

What is an Early College Academy?

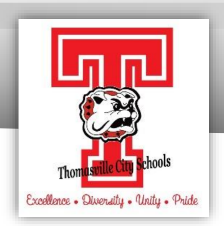
- A new way to look at an Advanced Course of Study at THS
- Provide a pathway that allows interested and motivated students to graduate with a high school diploma and some college credit (at least two years)



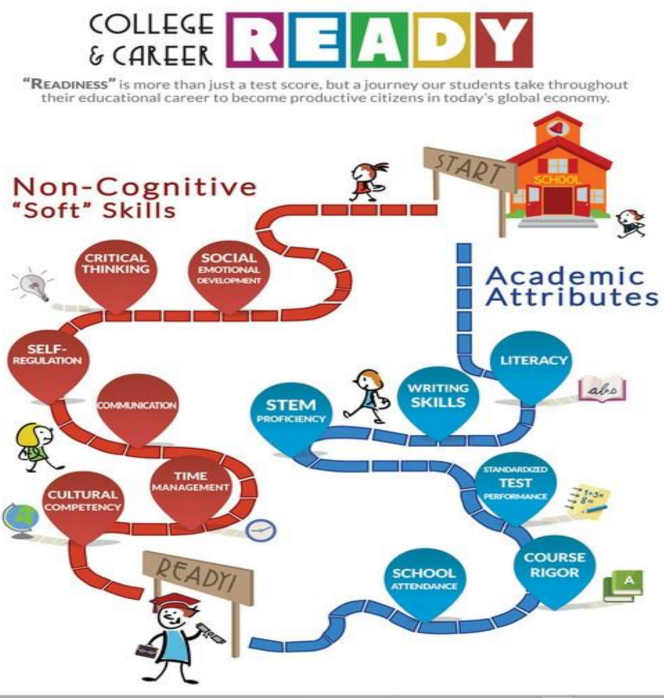
Who can participate in THS Early College Academy? (Starting with Class of 2024)

A student who:

- Successful completed Math I by end of 8th grade;
- Passed ALL grade-level End-of-Grade and End-of-Course Assessments (GLP)
- Earned a final grades of 2.8 or better in ALL 8th grade courses



College and Career Readiness





ECA Graduation Requirements

- Excellence · Diversity · 1/4 Einglish credits I, II, III, IV
 - 4 Math credits I, II, III, and one credit beyond Math III
 - 3 Science credit Earth Science, Biology, and Chemistry
 - 4 Social Studies credit World History, Civic Literacy, American History, and EPF

- 2 Foreign Languages credits
- 1 Health and PE credit
- 10 Electives credits

ECA students will complete at least 28 credits according to the North Carolina Future-Ready Core/UNC Minimum Graduation Requirements.



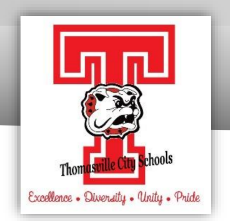
ECA DRAFT Course of Study

TCS Early College Academy Pathway

Excel

	9th Grade	10th Grade	11th Grade	12th Grade						
English (4 Credits)	Honors English I	Honors English II	AP Eng./AP Language	*SUMMER DCCC English 111 and 112/ Honors English IV (NCVPS)						
Math (4 Credits)	Honors Math II or Math III	Honors Math III/Math IV/Honors Pre- Calculus	Honors Pre- Calculus/AP Calculus AB	*SUMMER CCP Courses (Up to 12 Semester Hrs.)						
Science (3 Credits)	AP Earth and Environment Science and Lab	AP Biology	AP Chemistry	*Fall/Spring DCCC (CCP Course)-48 Hours (24 semesters hours per semester-8 weeks classes)						
Social Studies (4 Credits)	Honors World History	AP US History and AP Seminar/Civic Literacy or Elective/DCCC	EPF/AP Gov.	High School Course (CDC)						
Foreign Language (2 Credits)	Foreign Language I	Foreign Language II								





Career & College Promise Pathways

Career and Technical Education Pathways

- High school junior or senior
- •Unweighted high school GPA of 2.8 or higher; or
- •Demonstrate college readiness on approved assessments in English, reading, and math; or
- •Have written recommendation from high school principal.

College Transfer Pathway

- •High school junior or senior
- •Unweighted high school GPA of 2.8 or higher; or
- •Demonstrate college readiness on approved assessments in English, Reading and Math.

Selected Career & Technical Education Pathways Available to Underclassmen

- •High School freshman or sophomore
- Recommendation of the high school principal;
- •C or Better in Math I;
- •EOC score of 3, 4, or 5 for Math I; and
- •EOG score of 3, 4, or 5 for 8th Grade ELA

Assessment

OR

- High school freshman or sophomore;
- Recommendation of the High School Principal; and
- •Demonstrate college readiness on approved assessments in English, Reading, and Math.

