



Charles A. Tindley Accelerated School – Core Curriculum (2016-2017)

9th Grade

Subject	1 st Semester	2 nd Semester
Language Arts	Honors English 10	Honors English 10
Humanities	Grammar and Comp	Expository Writing
Math	Honors Geometry	Honors Geometry
Science	Honors Chemistry	Honors Chemistry
Spanish	Spanish I	Spanish I
STEM	Intro to Computer Science	Intro to Computer Science
Elective **		

10th Grade

Subject	1 st Semester	2 nd Semester
Language Arts	Honors English 11	Honors English 11
Social Studies	Honors U.S. Gov.	Honors Economics
Math	Honors Algebra II	Honors Algebra II
Science	Honors Biology	Honors Biology
Spanish	Spanish II	Spanish II
STEM	Intro to Computer Science	Intro to Computer Science
Elective**		

*11th Grade – Early College/*College Credits Possible*

Subject	1 st Semester	2 nd Semester
Language Arts	College Rhetoric and Comp *	College Rhetoric and Research *
Social Studies	College Western Civilization *	College Western Civilization *
Philosophy	College Philosophy *	College Philosophy *
Math	Honors Pre-Calculus	Honors Pre-Calculus
Spanish	Spanish III	Spanish III
SAT Prep	College Entrance Prep	College Entrance Prep
Elective**		

*12th Grade – Early College/*College Credits Possible*

Subject	1 st Semester	2 nd Semester
Language Arts	College Literature *	College Literature *
Social Studies	College American History *	College American History *
Science	Honors Physics	Honors Physics
Math	College Calculus *	College Calculus *
Capstone	Senior Capstone Project	Senior Capstone Project
Elective **		
Study Hall		

** The Tindley School elective classes include Physical Education, Art, and Vocal Music.

All high school course titles at the Tindley School are taken from the Indiana Core 40 and Academic Honors Diploma lists (with the exception of the Early College Courses and the Senior Capstone Project).



TINDLEY
ACCELERATED SCHOOLS

10 credits of **Mathematics** to include*:

- 2 Credits-Algebra I
- 2 Credits-Geometry
- 2 Credits-Algebra II
- 2 Credits-Pre-Calculus
- 2 Credits-College Calculus

***Tindley teaches Algebra I in 8th grade. Students who transfer at 9th grade or higher will have to provide proof that two credits of high school Algebra I have been completed prior to graduation.**

10 Credits of **Language Arts** to include:

- 2 Credits-English 10
- 2 Credits-English 11
- 1 Credit – Grammar and Composition
- 1 Credit – Expository Writing
- 1 Credit - College Rhetoric and Composition
- 1 Credit - College Research and Composition
- 2 Credits -College Literature

6 Credits of **Social Studies** to include:

- 1 Credit - U.S. Government
- 1 Credit - Economics
- 2 Credits-College U.S. History
- 2 Credits-College Western Civilization

6 Credits of **Science** to include:

- 2 Credits-Physics
- 2 Credits-Chemistry
- 2 Credits-Biology

4 Credits of **STEM** to include:

- 2 Credits - Digital Applications
- 2 Credits – Computer Science

2 Credits – College Entrance Prep

2 Credits - College Philosophy

6 Credits - Foreign Language

2 Credits - Fine Arts

2 Credits - Physical Education

1 Credit - Health and Wellness

2 Credits - Senior Capstone

3 Credits – Additional Electives