Fayette County High School Tiger Tracks 2020



Standard Diploma

- English (4 Credits)
- Social Studies (4 Credits)
- Math (4 Credits)
- Science (4 Credits)
- Physical Education (1 Credit)
- Health (½ Credit)
- 3 Career Tech Electives <u>and/or</u> Foreign Language <u>and/or</u> Fine Art
- Career Preparedness (1 Credit)
- 2.5 Electives
 - Minimum 24 credits
- *For an additional Career Technical Endorsement 3 of the 24 credits must be CT courses.

Advanced Diploma

- English (4 Credits 2 must be Advanced Level)
- Social Studies (4 Credits 2 must be Advanced Level)
- Math (4 Credits- 2 must be Advanced Level, Alg2/Trig, and Pre-Cal unless substituted by AP or Dual Enrollment)
- Science (4 Credits 2 must include 2 Advanced Level)
- Foreign Language (2 Credits- must include 2 units of the same language)
- Physical Education (1 Credit) (Marching Band may substitute for PE)
- Health (½ Credit)
- Career Tech Elective <u>and/or</u> Fine Art (1 Credit)
- Career Preparedness (1 Credit)
- 2.5 Electives
- Must take 2 AP or Dual Enrollment courses
 - Total of 26 Credits

*For an additional Career Technical Endorsement 3 of the 26 credits must be CT courses.

Honors Diploma

- Same requirements as advanced diploma, with the exception of the following:
- 5 Courses <u>must</u> be AP or Dual Enrollment

*For an additional Career Technical Endorsement 3 of the 26 credits must be CT courses.

NCAA Eligibility www.eligibilitycenter.org

- NCAA Division I requirements:
 - 10 out of the 16 required cores have to be completed by the end of your junior year
 - Must have a core 2.3 GPA
 - They will allow a minimum of 2.0 GPA, but you will not be allowed to play your freshman year of college

^{*}If you are current junior or sophomore considering playing sports after high school and are <u>NOT</u> on advanced or honors diploma you will need to go ahead meet with your counselor.

A+ Parent Video

https://vimeo.com/374708831/e64637636e

Registration

We will be doing registration via computer again this year. Your INOW passwords will be reset on Monday March 2. We will still take up your paper copy, so it is very important that you have it completed the day your class registers.

Schedule Sample for Freshmen

Orange Day

Geometry

2nd Adv/ Level English

3rd Elective

4th Adv/ Level Bio

Black Day

1st Geometry

2nd Spanish 1 or elective

3rd Health / ACT Prep

4th Adv/ Level World History

Why AP?

- AP courses help students acquire the skills and habits demanded for success in college.
- College and Career Readiness Preparation
- Students establish rigorous study habits, improve writing skills, sharpen problem-solving abilities, develop time management skills, and strengthen self-discipline.
- Students may earn college credit while enrolled in high school courses.

AP & the Cost of College

- AP students are more likely to graduate from college in 4 years, which only 26.5% of U. S. public college students achieve.
- The average cost of a 4 year public institution is \$18,000 for every year, in state.
- If a student earns a qualifying score in an AP course and receives college credit, the family saves \$1,800 which is the average cost of a 3 hour course at Alabama & Auburn
- AP helps students qualify for college scholarship dollars. 31% of colleges use AP as a criterion when determining scholarship recipients.
- Colleges use AP to place students in appropriate level courses.

What does college cost?

Auburn University

Tuition & Fees=\$5,100

Books-\$600

Room & Board-\$6,292

Total=\$11,992/semester (\$95,936 four year total)

University of Alabama

Tuition & Fees=\$5,313

Books-\$600

Room & Board-\$6,358

Total=\$12,271/semester (\$98,168 four year total)

Note: Out of state tuition is usually 2-3 times that of an in-state student regardless of college.



BSCC

UNA

du/financialaid/finaid_costs.html

P → B O Northwest-Shoals C... ×

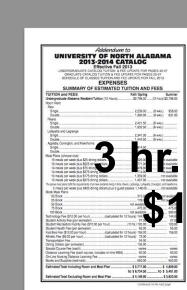
Note: The in-state tuition rate will be extended to students who reside outside of Alabama

in a state and county within fifty (50) miles of either campus.

Regular Courses Tuition & Fees Effective FALL SEMESTER 2013

Total Cost Applies to Day, Night, Weekend, and Mini-Terms

Credit Hours	Tuition	Technology Fee	Facility Renewal Fee	Building Fee	Bond Surity Fee	Total Cost	Distance Education Courses Credit Hours	Distance Education Courses Total
1	111	9	9	8	1	\$138	1	\$138
2	222	18	18	16	2	\$276	2	\$276
3	333	27	27	24	3	\$414	3	\$414
4	444	36	36	32	4	\$552	4	\$552
5	555	45	45	40	5	\$690	5	\$690
6	666	7	54	48	-	\$828	6	\$828
7	777		3	56		2966	7	\$966
8	888	72	72	64	8	\$1104	8	\$1104
9	999	81	81	72	9	\$1242	9	\$1242
10	1110	90	90			1380	10	\$1380
11	1221	99	99			\$1518	11	\$1518
12	1332	108	108	96	12	\$1656	12	\$1656
13	1443	117	117	104	13	\$1794	13	\$1794
14	1554	126	126	112	14	\$1932	14	\$1932
15	1665	135	135	120	15	\$2070	15	\$2070
16	1776	144	144	128	16	\$2208	16	\$2208
17	1887	153	153	136	17	\$2346	17	\$2346
18	1998	152	152	144	18	\$2484	18	\$2484
19	2109	171	171	152	19	\$2622	19	\$2622





College Tuition Costs

Academic Dual Enrollment

- Earning a high school credit and a college credit at the same time.
- Juniors and Seniors are eligible to take academic DE.
- For math (22) and English (18) students have to have the minimum ACT score required or a required ACCUPLACER (Math 20, English 18) score to be eligible to take these courses.
- Academic DE is weighted with a +10.
- Academic DE costs approximately \$500 per class.
- All courses are taught at BSCC.
- No transportation provided
- All BSCC paperwork must be completed by certain timelines.

Career Technical Dual Enrollment

- Earning a high school credit and a college credit at the same time.
- Students 10 12 are eligible.
- Required GPA of 2.0 except for Career Pathways which requires a 3.0.
- No costs with scholarship
- All courses are taught at BSCC.
- Transportation provided
- All BSCC paperwork must be completed by certain timelines.

Academic DE Course Offerings

- English Composition 101 and 102 (11 & 12)
- Biology with Lab 103 (12)
- Math 112 and 113 or 115 and 125 (12)
- U.S. History 201 and 202 (11 & 12)
 - *See your grade level pathway sheet
 - *Sequence may depend on college course of study

Career Technical Programs

- MSSC (10th graders)
- Career Pathways
- Electrical Systems
- Welding
- Office Management
- Child Development
- Computer Science
 - * See brochures detailing each program

Club / Program Sponsors

- Sherry Terry BSCC
- Susan Ingle HOSA
- Brad Cox FFA
- Austyn Freeman Student Council
- Heath Nails Band
- Kelsey Nolen Choir
- Dan Gonzalez Military Club
- Julie Moore UBMS
- Megan Pinion Upward Bound
- Melanie Trull FBLA

Questions???