College Classes 2020-2021



Enrollment

- * 2.5 GPA
- * Meet qualifying ACT or Accuplacer score (see chart below)

Steps to Enroll

- 1. Talk to your counselor about concurrent SATC classes in your AHS schedule
- 2. Complete placement testing. This is done through the AHS counseling office.

Qualifying scores					
	College Algebra	Intermediate Algebra	English Composition	Calculus	
ACT	ACT Math - 19	ACT Math - 17	ACT English -16	ACT Math - 23	
OR					
Accuplacer	Quantitative Reasoning, Algebra & Statistics - 263	Quantitative Reasoning, Algebra & Statistics - 250	Reading - 255 Writing - 255	Adv. Algebra & Functions - 285	
Qualifying scores					

Qualifying scores			
	Speech, Computer Apps, Accounting, Res Architecture		
ACT	ACT Reading - 16		
OR			
Accuplacer	Reading - 255		

- 3. If you have never taken a course through SATC, you must apply to the college using the online app at http://www.salinatech.edu/apply-now!/
- 4. Once you are a SATC student, you will enroll in your classes at sonis.salinatech.edu/enroll/Fall/

You CANNOT ENROLL WITHOUT YOUR SOCIAL SECURITY NUMBER! Enter the requested info, then use the dropdown boxes to choose your classes either at AHS or SATC. When you are finished, print the application and bring it to the counseling office for approval. We will have Dr. Smith sign your completed application.

Payment

- * \$79 per credit hour. You will receive a bill directly from SATC
- * 3 credit hours or less must be paid in full by the first day of class
- * More than 3 credit hours qualify for a payment plan of 4 equal payments
- * Jeffcoat Scholarship if you are on free/reduced lunches, talk to your AHS counselor about local tuition assistance. The Jeffcoat Scholarship application must be turned in with your application.

Textbooks

* Students are expected to purchase their own textbook for a course. This will be communicated by the AHS instructor.

Courses Offered

* COM 105	Public Speaking	*	CSA 105	Intro to Computer Apps
* ENG 101	English Comp 1	*	MAT 150	College Algebra
* ENG 102	English Comp 2	*	BAT 192	Accounting 1
* MAT 160	Analytical Geometry and Calc 1	*	MAT 155	Trigonometry
* CAD 152	Res Architecture	*	MAT 105	Intermediate Algebra