

STUDENT INFORMATION

Last Name: First Name:

Advisor:

1st year in HS:

2019-2020 School Year



ELA Courses Total Earned 4.50	Subject	Earned Credit	Subject	Earned Credit	Social Studies Courses Total Earned 3.00	Subject	Earned Credit	Subject	Earned Credit
	ENG 3	0.00	ENG 4	1.00		CR World History A	0.00	ECO-FE	0.50
	PRACT WR	1.00	TECH WR	0.00		GOVT	0.50	U S HIST	1.00
	CREAT WR	0.50				W GEO	1.00		
	ENG 1	1.00	ENG 2	0.50					
Math ** Courses Total Earned 4.50	Subject	Earned Credit	Subject	Earned Credit	Science Courses Total Earned 4.00	Subject	Earned Credit	Subject	Earned Credit
	ALG 1	1.00	ALG 2	1.00		CHEM	1.00	IPC	1.00
	GEOM	1.00	MTHMOD	1.50		PHYSICS	1.00	BIO	1.00
Electives Total Earned 7.50	Subject	Earned Credit	Subject	Earned Credit	Electives (Cont.)	Subject	Earned Credit	Subject	Earned Credit
	PRINHOSP	1.00	CLGTRN	1.00		READ2	0.50	COMMAPP	0.50
	BUSIM1	0.50	TSDATAE	0.50		CRSS	0.50	READ1	2.00
	SPTSS4	0.50	STLNHSM	0.50					
Other Required Courses Total Earned 2.50	Subject	Earned Credit	Subject	Earned Credit	Local Credits Courses Total Earned 0	Subject	Earned Credit	Subject	Earned Credit
	SPAN 1	1.00	SPAN 2	0.00					
	CR Art I A	0.50	SUBATH1	1.00					

26 credits GRADUATION PLAN		
CREDITS	EARNED	NEEDED
Core	16.00	0
Elective	10.00	0
TOTAL CREDITS	26.00	0

GPA	RANK

TEST SCORES	
EOC	Score
English I	4530
Biology	4674
Algebra I	4692
English II	4352
US History	4152

CREDIT RECOVERY	
Course Name	Score

* Endorsement requires at least Chemistry or Physics. IPC canNOT be taken after chemistry and physics.

**Math Models can NOT be taken after Alg 2. Algebra I is a prerequisite for all other math classes. Alg 2 is prerequisite for Pre Calc.

***Comm Apps or an equivalent is required by the district

Possible 3rd or 4th Math Classes	
Can be whole credits or a combination of 1/2 credits	
Math Models	Advance Quantitative Reasoning
Algebra 2	Statistics
Precalculus	Accounting 2
Algebraic Reasoning	Independent Study in Math
Financial Mathematics	

Possible 3rd or 4th Science Classes	
Can be whole credits or a combination of 1/2 credits	
IPC	Environ Syst
Chemistry	Anatomy/Physiology
Physics	Food Science
Aquatic Science	Scientific Research and Design
Earth and Space	Astronomy

Other graduation requirements at Texans Can:
Complete FASFA, Take the TSI, Create a Resume, and Register for your next step
You are in charge of your future, but we are here to HELP