Welcome to the class of 2028!







Administrators

Principal- Lindsay Smith Assistant Principal- Andy Gill Assistant Principal- Brian Harris



Counselors

Blanca Martinez (A-E) Jessica Morgan (F-L) Kim Ellis (M-R) LeeAnn Stork (S-Z)



Scan for 8th Grade Presentation.

SCAN ME



https://www.brownwoodisd.org/counseling

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LeeAnn Stork leeann.stork@brownwoodisd.org Alpha: S-Z

STAY INFORMED

) ebhslioncounselors

elioncounselors



WEBSITE INFORMATION

• College, Career, and Military Readiness Information

- Grade Level Information
- Mental Health Information
- Course Information

Find this information and much more!

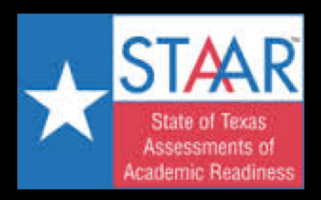
What You Need to Know..

- Transition to Brownwood High School
- House Bill 5 Graduation Requirements
- Endorsement Pathways
- Course Planning



- Schedule
 - 8 Period Day including 8 class periods
 - Lunch depends on 5th Period Teacher
 - Classes Begin @ 8:10 a.m.
 - School Day ends @ 3:35 p.m.
- Regular or Pre-AP Classes
 - Please discuss this with your family and your current teachers.
 - Best Practice: take the Pre-AP class if possible
 - Open enrollment
 - Advanced Academic Contract

- State Assessment
 - Freshman Year (English I, Algebra, and Biology)
 - Sophomore Year (English II)
 - o Junior Year (U.S. History)



Classification

- \circ <6 = Freshman
- \circ 6.5 Credits to be a Sophomore
- \circ 13 Credits to be a Junior
- \circ 19.5 Credits to be a Senior

- Transcript
 - PERMANENT record of ALL of your classes, grades earned, and state assessment scores (STAAR).
 - All of your future employers, scholarship entities, and post-high school colleges and military require it.

Grades Count!

Check your grades and schedules on:





Encourage your student to take ownership in his or her grades!

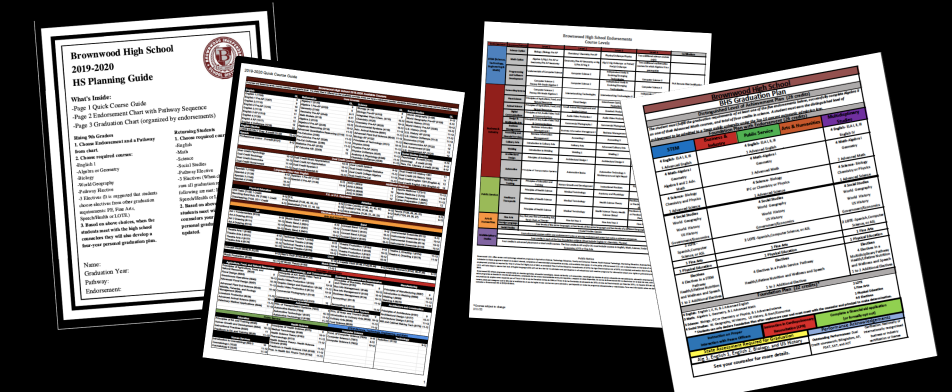
Transition to High School Core GPA

For students who entered grade 9 in the 2018–19 school year and thereafter, the District shall include in the calculation of class rank semester grades earned in high school credit courses taken in the following subject areas only:

English, mathematics, science, and social studies.

The calculation shall include failing grades. If a student retakes the course for credit, only the original grade shall be included in the calculation.

Course Planning Guide



Course Registration

Graduation Requirements-HB 5

Course Areas	Foundation Graduation Program with an Endorsement
English/Language Arts	4
Mathematics	4
Science	4
Social Studies, including Economics	4
Physical Education	1
Language other than English (same language)	2
Fine Arts	1
Health	.5
Speech	.5
Electives (pathway electives included)	4 or more credits
Totals	26 Credits

	Brow	/nwood Hig	h Se	chool	
	BH	S Graduatio	on P	lan	
		evel of Achieven			
he student must fulfill the g					safully complete Algebra
s one of their Advanced M					
chievement to be admitted	to a Texas public unive	raity under the Too 10	percent	t automatic admission in	
STEM	Business & Industry	Public Servic	æ	Arts & Humanities	Multidisp. ry Studies
4 English- ELA I, II, II		4 English- ELA I, I,			4 English- ELA I, II, II
1 Advanced English		1 Advanced Engls	sh .		English IV
4 Math-Algebra I		4 Math-Algebra	1		4 Math-Algebra I
Geometry		Geometry			Geometry
Algebra II and 2 Adv.					
Math		2 Advanced Mat	h		2 Advanced Math
4 Science-Biology		4 Science- Biolog	ev .		4 Science-Biology
Chemistry and Physics		PC or Chemistry or P	hysics		Chemistry or Physic
1 Advanced Science		1 Advanced Scien	CB		1 Advanced Science
4 Social Studies		4 Social Studies			4 Social Studies
World Geography		World Geograph	W.		World Geography
World History		World History			World History
US History	US History			US History	
overnment/Economics		Government/Econo	mics		Government/Economi
21012-					
Spanish,Computer Science, or ASL	2 LOTE - Spanish, Computer Science, or ASL 2			2 LOTE -Spanish,Comp Science, or ASL	
1 Fine Arts	1 Fine Arts			1 Fine Arts	
1 Physical Education		1 Physical Educati	lan		1 Physical Education
Electives		Electives			Electives
4 Electives in a STEM					4 Electives in a
Pathway	4 8	ectives in a Public Servi	ce Patr	hway	Multidiciplinary Pathy
ealth/Lifetime Nutrition	Health/Life	time Nutrition and We	diness a	and Speech	Health/Lifetime Nutriti and Wellness and Sper
Additional Electives		1 to 2 Additional Ele	-them		1 to 2 Additional Ele
	For	undation Plan (22		its *	The Production of
English: English					
Math: Algebra 1, Geometry, 8	1 Advanced Math				1 Fine Arts
Science: Biology, IPC or Chemistry or Physics, & 1 Advanced science				1 Physical Education	
Social Studies: W. Geography, * Students can only declar			meet wi	th the counselor and principal	4-5 Electives to make determination.
					cial aid application
Instruction on P Interaction with Peac		Resuscitation (CPR)	onary		
Interaction with Peace Officers Resuscitation [CPR] (or formally opt out) State Assessment Required for Graduation Performance Acknowledgements					
Alg 1, English 1, En					Owiedgements Cerification: Nationally
Aig 1, English 1, En	giish 2, biology, a	no US history		anding Performances: Dual	Internationally recogninis
See your counselor for more details. Credit counselor; Bilingialla PSAT, SAT, and ACT				butiness or industry certification or license	

House Bill 5 Graduation Requirements

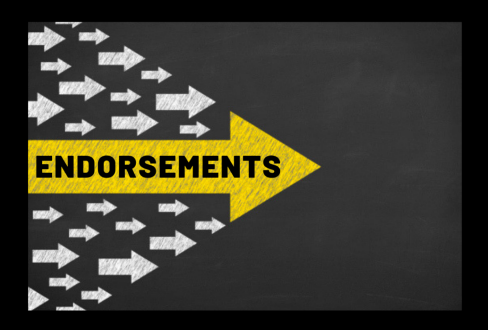
Foundation + Endorsement Students must successfully complete at least 26 state credits

Students must also select and complete at least one endorsement.

House Bill 5 Graduation Requirements

Distinguished Level of Achievement Foundation + Endorsement

- Students must successfully complete at least 26 state credits
- Students must also select and complete at least one endorsement.
- Algebra 2 is required!
- Required for automatic admission to state 4 year universities.



An endorsement is a set of classes that allows a student to dig into an area of interest to them. Endorsements connect to different careers paths and are meant to help students get familiar with the sort of ideas, skills, and abilities related to those careers.

Endorsements

- Arts and Humanities
- **Business and Industry**
- Public Service
- STEM
- Multidisciplinary



Programs of Study (Pathways)

Recommended sequence of coursework and learning activities leading to a postsecondary credential and career

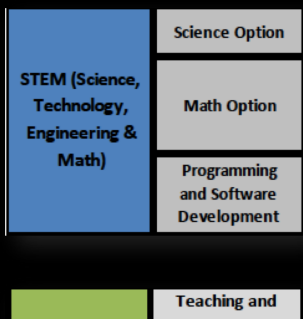
		В	rownwood High Scho Course Lo			
Endorsement	Inquence/Falloury	Lavel 1	Level 2	Level 3	Level 4	Certifications
STEM (Science, Technology, Engineering& Math)	Science Option	Bology /Bology Pre AP	Chemistry/ Chemistry Pre-AP	Rhysics/OnRamps Physics	Two additional science courses (+3/9)	
	Math Option	Algebra 1/Alg 1 Pre AP or Geometry/Pre AP Geometry	Geametry/Pre-AP Geametry or Alg 11/Pre-AP Alg 1	Alg 11/ Alg OnRamps or PreCal/ PreCal OnRamps	Two additional mathematics courses for which Algebra II is a pre-requisite	
	Programming and Software Development	Fundamentals of Computer Science	Computer Science 2	Independent Study in Evolving/Smerging Technologies	ComputerScience 8	FAA Remote Rist Certificatio
		Computer Science 1 Perroy Ith Grade Algebra 1	Computer Science 2	Independent Study in Evolving/Smerging Technologies	ComputerScience 3	
	Naturelling Systems	Computer Science 1 Prereq: 8th Grade Algebra 1	Internetworking Technologies	Internetworking Technologies II	Independent Study in Evolving/Smerging Technologies	Networking+
	PlantScience	Principles of Agriculture, Food, and Natural Resources	Floral Design	Gmenhause Operations and Production	Advanced Plant Soil Science	TSFA Flooriskills, TSFA Level one, and TSFA Level two
	Animal Science	Principles of Agriculture, Food, and Natural Resources	Small Animal Management and Faulty Science	Unestack Production	Advanced Animal Science	OSHA 30 Certification
	Digital Communications	Principles of Art, Audio Video Tech & Communications	Audio Video Production I	Audio Video Production II	Practicum of Audio/Video	Adobe Certified Associate Premie Pro
	Dedga & Multimedia Aria	Principles of Art, Audio Video Tech & Communications	Commercial Photography I	Commercial Photography II	Career Prep	Adulte Cartified Associatie In Photoshop
Budress &	Business Management	Business information Management I	Sushess Information Management 8	Bairess Management	Career Prep	AVVX Publisherial Balance Group
Industry	Accounting and Financial Services	Business information Management I	Accounting 1	Assouting II	Caneer Prep	MODified Specie MODIfied Se
	Cultury Arts	Introduction to Calibary Arts	Calibary Mts	Advanced Cultury Arts	Food Science or Career Prep	ProProfessional Cartification in Colors Arts Cartification; SarvSale
	Welding	Introduction to Weiding	Weiding 1	Weiding 2	CareerPrep	AWS 01.1 Certification AWS 05.1 Certification
	Architectural Design	Principles of Architecture	Architectural Design I	Architectural Design II	Career Prep	00A 10 Gest rottlen Gertifike Ben
	Adamothre	Principles of Transportation Systems	Automotive Basica	Automotive Technology I: Maintenance and Light Repair	Automative Technology 2: Automative Service	SOR 10 Coefficients All Brighted Coefficients Region Regard (Righterman Rescalations) Research (All) Indian (Righterman) Restancing Rescaled Systems (Righterman) and AC (RC) Menual New Yorks and All Righterman and Restard Compare Web
	Teaching and Training	Plindpies of Education and Training	Human Growth and Development	Instructional Practices	Practicum in Education and Training	CPR
		Principles of Health Science	Medical Terminology	Anatomy and Physiology	Pathophysiology	
Public Service	Healthcare Therapeutic	Muciples of Health Science	Medical Terminology	Health Science Theory	Practicum in Health Science-CNA or Practicum in Health Science- Planmacy Tech	Pharmacy Technician or Certifi Nume Akin/Assistance
		Principles of Health Science	Medial Terminology	Health Science Theory-Health Science Clinical	Practicum in Health Science-CNA or Practicum in Health Science- Planmacy Tech	Gertification; NDISE; OR
Artañ	RieArts	Any first year fine art including Art, Band, Chair, or Theater	Fine Art Year 2	Filse Arts Year 8	Fine Arts Year 4	
Humanities	Foreign Language					
	Social Studies		5 Social Stud			
Multilicipilitary Station	Four coeffits in each of the four Kounderion subjects (Most Indiade English M, Chemistry, Physics) Four credits in advanced piacement or dual credit courses. The four credits in AP and/or DC must include courses in English, Math, Science, Social Studies,					
	Foundaria, LOTF or Row Arts					

Public Notice

bearsond 12.5 after some om landening eduction programs in Agriculture Science, Technology Marcine, New York Science Technology, Marcine, Science Science, Sci



CTE Programs of Study (Pathways)



	Teaching and Training
	i i ailing
Public Service	Diagnostic and
	Therapeutic Services



9th graders will begin with Principles of Transportations Systems





Pathways in Technology Early College High Schools (P-TECH) are innovative open-enrollment high schools that allow students the opportunity to receive both a high school diploma and a credential. Students in the P-TECH automotive program can earn a level 1 certification.

> 2100 Slayden, Brownwood, TX 76801 Phone #: 325-646-9549 Fax #: 325-643-1965

AUMT 1405-Introduction to Automotive Technology This course is taken 1st semester of Junior Year. Students receive 4 semester credit hours.

AUMT 1410 Automotive Brakes This course is take 2nd semester of Junior Year Students will receive 4 semester credit hours.



Automotive Technology I: Maintenance and Repain

Junior Year



AUMT 1407-Automotive Electrical Systems

This course is taken 1st semester of Senior Year. Students receive 4 semester credit hours. AUMT 1416- Suspension &

Steering

This course is take 2nd semester of Senior Year Students will receive 4 semester credit hours.



Automotive Technology II: Automotive Service

Students will receive 2 high school credits.

Senior Year





CTE Programs of Study (Pathways)



Business and Industry

Sequence/Pathway	Level 1	Level 2 Level 3		Level 4	Certifications	
Plant Science	Principles of Agriculture, Food, and Natural Resources	Floral Design	Greenhouse Operations and Production	Advanced Plant Soil Science	TSFA Knowledge Based Certification	
Animal Science	Principles of Agriculture, Food, and Natural Resources	Small Animal Management and Equine Science	Livestock Production	Advanced Animal Science	TCFA Technician	
Digital Communications	Audio Video Production I	Audio Video Production II Practicum of Aud		Career Prep	Adobe Certified Associate Premiere Pro	
Graphic Design & Interactive Media	Commercial Photography I	Commercial Photography II Graphic Design and Illustration I		Graphic Design and Illustration II	Adobe Certified Associatie in Photoshop	
Business Management	Business Information Management I	Business Information Management II	Business Management	Career Prep	Microsoft Office Specialist-Word	
Accounting and Financial Services	Business Information Management I	Accounting Accounting		Career Prep	Expert	
Culinary Arts	Introduction to Culinary Arts	Culinary Arts	Advanced Culinary Arts	Food Science or Career Prep	Food Handler; ServSafe Managers	
Welding	Introduction to Welding	Introduction to Welding Welding 1		Career Prep	AWS D1.1 Certification AWS D9.1 Certification	
Architectural Drafting and Design	Principles of Architecture	Architectural Design I	Architectural Design II	Career Prep		
Automotive and Collision Repair (P-TECH)	Principles of Transportation Systems	Automotive Basics	Automotive Technology I: Maintenance and Light Repair	Automotive Technology 2: Automotive Service	OSHA 30 Certification; ASE Entry-Level Certification: Engine Repair (ER); Automatic Transmission/Transaxie (AT); Brakes (BR); Electronic/Electrical Systems (EE); Heating and A/C (AC); Manual Drive Train and Axles (MD); Mechanical and Electrical Components (ME)	

Programs of Study (Pathways)

Arts & Humanities	Fine Arts	
	Foreign Language	
	Social Studies	



*Several ways you can get the multidisciplinary studies.

Performance Acknowledgments

Recognition for outstanding achievement in the following areas:

- Dual Credit Courses
- Bilingualism and Biliteracy -(LOTE)
- AP Testing
- PSAT/SAT/ACT Testing
- Certification/Licensure

Dual Credit

- Dual Credit means obtaining high school and college credit for the same course.
- Incoming freshman may choose to take speech or fine art for dual credit.
- It is recommended that students take these courses the summer between 9th and 10th grade or during the 10th grade school year; however, students can take it this summer or next school year if desired.
- To qualify, students must take a TSIA 2.

What's Next

HS Counselors will be at BMS this week to meet with students individually.

February 29th-March 1st

I-on-1 Personal Graduation Planning Meeting (Individual Student/Parent meeting at BHS) will begin in April.

https://bhscounselors.youcanbook.me/

Or

https://www.brownwoodisd.org/Page/1527

Staying Informed



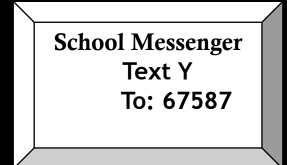
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You have to Opt-in.



Please update information in parent portal.



https://www.brownwoodisd.org/counseling

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