Recommended /Distinguished 26 credits

English Language Arts (4 credits)

English I English II English III English IV

Mathematics (4 credits) Algebra I Geometry Algebra II / Math Models Independent Study in Mathematics / Algebra II

Social Studies (4 credits) World Geography World History U.S. History U.S. Government 0.5 Economics 0.5

Science (4 credits) Biology IPC / Chemistry Chemistry / Physics Physics / 4th science

Language other than English (2 credits) Spanish I Spanish II

Fine Arts (1 credit)

Speech (.5 credits)

Physical Education (1 credit)

Elective credits (5.5 credits)

Distinguished Plan / 26 Credits

Elective credits (4.5 credits) Spanish III Plan must include four advanced measures completing each with a 3.0 (B) or better average. Foundation with Endorsements = Distinguished/ 26 credits (+1.5 BISD/27.5 Credits)

English Language Arts (4 credits) English I English II

English III English IV

Mathematics (4 credits) * Algebra I Geometry Algebra II / Math Models Independent Study in Mathematics / Algebra II

Social Studies (3 credits) +1 BISD World Geography World History U.S. History U.S. Government 0.5 Economics 0.5

Science (4 credits) * Biology IPC / Chemistry Chemistry / Physics Physics / 4th science

Language other than English (2 credits) Spanish I Spanish II

Fine Arts (1 credit)

Speech (.5 credits) +0.5 BISD

Physical Education (1 credit)

Elective credits (7 credits) Includes Endorsement Credits

*STEM Endorsement requires 5 specific courses.

Minimum High School Plan / 22 credits

English Language Arts (4 credits) English I English II English III English IV

Mathematics (3 credits) Algebra I Geometry Math Models or Algebra II

Social Studies (4 credits) World Geography World History US History U.S. Government 0.5 Economics 0.5

Science (2 credits) Biology IPC

Fine Arts (1 Credit)

Speech (0.5 credits)

Physical Education (1 credit)

Electives (6.5 credits)

Foundation /22 credits

English Language Arts (4 credits) English I English II English III English IV

Mathematics (3 credits) Algebra I Geometry Math Models or Algebra II

Social Studies (3 credits) World Geography Or World History US History U.S. Government 0.5 Economics 0.5

Science (3 credits) Biology IPC Advanced Science

Fine Arts (1 Credit)

Foreign Language (2 credits)

Physical Education (1 credit)

Electives (5 credits)

	Brackett High	School Four	Year Plan	میں دی مربقہ اور		Vis	<u>on</u>	2
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Science			Science					
Social Studies			Social Studies					
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Endorsement:	Major					
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Signatures:	Student					
	Parent	1 <u></u>				
	Counselor					

Distinguished Level of Achievement

A student may earn a distinguished level of achievement by successfully completing:

- a total of four credits in mathematics, which must include Algebra II
- a total of four credits in science
- the remaining curriculum requirements
- the curriculum requirements for at least one endorsement

A student must earn distinguished level of achievement to be eligible for top 10% automatic admission.

Performance Acknowledgements

A student may earn a performance acknowledgment:

For outstanding performance

- in a dual credit course (12 college hours)
- in bilingualism and biliteracy
- on an AP exam (Score a 3 or higher)
- PSAT, ACT-PLAN, SAT, ACT
 - 1. PSAT (Commended Scholar National Merit or National Hispanic Recognition)
 - 2. ACT-Plan (Achieve College Readiness Benchmark Score on two out of four subjects)
 - 3. SAT (Combined score of 1250 on Critical Reading and Mathematics)
 - 4. ACT (Composite score of 28)
 - 5. For earning a nationally or internationally recognized business or industry certification or license

Endorsements

YOUR GARE

Science Technology Engineering and Math				
Math	Science	4 th & 5 th Science courses (choices)		
Algebra 1 Geometry* Algebra 2* Pre Calculus AP Calculus * could double up these courses if	Biology Chemistry Physics 4 th Science* 5 th Science* Students must double up 1 year of science, preferably	AP Biology Anatomy & Physiology Earth & Space Scientific Research & Design 1: Problems in Wildlife & Fisheries Scientific Research & Design 2: Independent Student Research		
necessary	Chemistry/Physics 10 th grade year			

STEM Science Technology Engineering and Math

Business & Industry

	Dusiness & Industry	
Architecture & Construction	Business Management &	Agriculture, Food, & Natural Resources
Principles of Architecture &	Administration	Principles of Agriculture, Food, and Natural
Construction	Money Matters	Resources
Interior Design	+Accounting I	Equine Science
Architectural Design	Accounting II	Wildlife, Fisheries, and Ecology
Advanced Interior Design	+Business Information	Management
Practicum in Interior Design or	Management I	Professional Standards
Practicum in Architectural Design	Practicum in BM	Agribusiness Management and Marketing
		Livestock Production
		Small Animal Management
		Agricultural Mechanics and Metal
		Technologies
		Agricultural Facilities Design and
		Fabrication
		Practicum in AG

Public Service	*Arts & Humanities*		
Human Services Principles of Human Services +Lifetime Nutrition and Wellness +Child Development Anatomy and Physiology Health Practicum in Human Services Culinary Arts	Art 1-2 Journalism 1-4 Band 1-4 Choir 1-4 Theater 1-4 Interior Design, Fashion Design (A coherent sequence of four credits in one or two areas)		

Multidisciplinary

By arrangement with Administration only

+ Courses Locally Articulated with SWTJC

Foundation Plan Statutory Requirements with Endorsement

English Language Arts

English I English II English III English IV

Mathematics

Algebra 1 Geometry Math Models Algebra 2 Algebra 1 Geometry Algebra 2 Independent Studies Or Pre Calculus 8th grade Algebra 1 Geometry Algebra 2 Pre Calculus AP Calculus

Science

IPC Biology Physics 4th science Biology Chemistry Physics 4th science Biology Chemistry Physics 4th science 5th science

Social Studies

World Geography World History U.S. History Economics (0.5) Government (0.5)

Remaining Curriculum Requirements

Physical Education Languages Other Than English (2) Fine Arts Speech (0.5) Electives (7)