



Brackett High School Foundation Program



Name: _____

DOB: _____

School ID #: _____

Date Initiated: _____

Date(s) Amended: _____

Phone #: _____

This is a tentative plan to help give you, your parents, and your school some direction as you progress through high school. As you fill in your plan, remember that it is only a plan and should be revisited as needed to ensure your educational success throughout your four years in high school. Plan carefully and select academic courses and electives that will support your interests, career goals, and post-high school plans.

My Post-High School plans will take me to (check as many as apply):

- Two Year Community College
 Four Year College
 Military
 Technical Training
 Employment
 Other

My Endorsement Choices: Prioritize 1 & 2

- STEM
 Business & Industry
 Arts & Humanities
 Public Service
 Multidisciplinary

Student Signature: _____

Parent Signature: _____

Email: _____

Counselor Signature: _____

SWTJC Local Articulation: Yes No

Office use only:

CTE code _____

CTE Clusters:

- Agriculture, Food, & Natural Resources
 Finance
 Business Manage. & Admin.
 Human Services
 Hospitality & Tourism

Credits Required for Promotion:

10th 6 credits

11th 12 credits

12th 18 credits

High School credits earned in Junior High or Summer School:

Course Title	Credit Earned
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Grade 9 Year- _____

Grade 10 Year- _____

Subject	Credit received	Course Title	Subject	Credit received	Course Title
English			English		
Math			Math		
Science			Science		
Social Studies			Social Studies		

Grade 11 Year- _____

Grade 12 Year- _____

Subject	Credit received	Course Title	Subject	Credit received	Course Title
English			English		
Math			Economics		
Science			Government		
Social Studies					

Name _____

Date _____

Foundation Plan Statutory Requirements = 22 credits + 1.5 local = 23.5 credits

English Language Arts Four credits

English I _____

English II _____

English III _____

Advanced English Course _____

Mathematics Three credits

Algebra I _____

Geometry _____

Advanced Mathematics Course _____

Science Three credits

Biology _____

IPC or Advanced Science Course _____

Advanced Science Course _____

Social Studies Three credits

World Geography or World History _____

U.S. History _____

Economics (one-half credit) _____

U.S. Government (one-half credit) _____

Remaining Curriculum Requirements

Physical Education One credit _____

Languages Other Than English Two _____

Fine Arts One credit _____

Electives Five credits _____

Plus Local Requirement 1.5 credits (if Adopted)

Speech (one-half credit)

World Geography or World History

Name _____

Date _____

Foundation Advanced Courses (Add to Foundation Plan page 1)

English Language Arts:

English IV
Adv. Journalism Newspaper III
Adv. Journalism Yearbook III
College Prep ELA
Literary Genres
Creative Writing
Research & Technical Writing
Humanities

Mathematics:

Mathematical Models with Application
Algebra II
Precalculus
Independent Study in Math
AP Calculus
College Prep Math

Science:

2nd course

IPC
Chemistry
Physics

3rd course

Chemistry
Physics
Earth & Space
Environmental Systems
AP Biology
Anatomy and Physiology
Scientific Research and Design

Endorsements - 4 Additional Credits = to total 27.5 credits***STEM*****Math**

Alg 1
 Geometry
 Math Models
 Alg 2
 Pre Cal
 AP Calculus

Science

Anatomy & Physiology
 Earth & Space
 Scientific Research & Design
 AP Biology

Business & Industry**Business Management & Administration**

Money Matters
 Accounting I
 Accounting II
 Business Information Management

Public Service**Hospitality and Tourism**

Principles of Hospitality and Tourism
 Hotel Management
 Travel & Tourism
 Culinary Arts

Human Services

Principles of Human Services
 Lifetime Nutrition and Wellness
 Child Development
 Anatomy and Physiology

Agriculture, Food, & Natural Resources

Principles of Agriculture, Food, and Natural Resources
 Wildlife, Fisheries, and Ecology Management
 Equine Science
 Livestock Production
 Small Animal Management
 Agricultural Mechanics and Metal Technologies
 Agricultural Facilities Design and Fabrication

Arts & Humanities

Art I, Journalism, Band 1-4, Yearbook 1-4, Choir 1-4, Theater 1-4, Interior Design,
 Fashion Design

Multidisciplinary

Still under consideration as to what courses to offer.

4 advanced courses

4 in each foundation

Name _____ Date _____

Endorsement : **Major** _____

Minor _____

Signatures/Date: **Student** _____

Parent _____

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
- in bilingualism and biliteracy
- on an AP exam
- on the PSAT, the ACT-Plan, the SAT, or the ACT

For earning a nationally or internationally recognized business or industry certification or license