

Student #: _____ First Name: _____ Last Name: _____ HEX__ STEM__ INT. BUS. __

Address : _____ Parent e-mail: _____ Phone #: _____

FCAT Reading Level: _____ DSS: _____ FCAT Math Level: _____ DSS: _____ Date first enrolled in 9th grade: _____

Student Signature: _____ Parent Signature: _____

Welcome to Terry Parker High School. Our mission is to provide an individualized learning experience customized to each student's future educational and career goals. On the reverse side you will find information about the majors available in each Smaller Learning Community at Terry Parker High School. All 9th graders enter the Freshman Academy, but you will also be choosing a Major Area of Interest (MAI) that will link you to a Smaller Learning Community (SLC) of students with similar interests and faculty with expertise in that area. As you progress through high school, you will have the opportunity to complete work in a MAI that will lead toward training and experience in your future college and vocational endeavors. After you have read through this material and familiarized yourself with the Curriculum Guide, you will be ready to meet with your counselor and select your major and courses for next year.

ACADEMIC COURSES:

Your current academic teachers or counselors will select the courses for which you have been recommended. *= teacher recommendation

- ___0101330 3D Art Comp ½
- ___0102300 Ceramics/Pottery I ½
- ___0104320 Draw / Paint 1

General Communication

- ___1007300 Speech I 1
- ___1006340 Mass Media I* (App. Req.) 1
- ___1100300 TV Production I* (App. Req.) 1

Music

- ___1301310 Music Appreciation 1
- ___1302300 Band I 1
- ___1301320 Guitar I 1
- ___1303400 Vocal Tech I ½
- ___1303410 Vocal Tech II ½
- ___1303300 Chorus I 1

P.E.

- ___3026010 HOPE 1
- ___1501300 Personal Fitness ½
- ___1503350 Team Sports I ½
- ___1505500 Beginning Volleyball ½
- ___1502410 Ind. Dual Sports I ½
- ___1502420 Ind. Dual Sports II ½

NJROTC

- ___1802300 Naval Science I 1
- ___1801300 Leader Educ/Training 1

Family and Consumer Sciences

- ___8500310 Child Development ½
- ___8500300 Parenting Skills ½
- ___8500345 Family Dynamics ½

- INTENSIVE READING / MATH Credit**
- ___1000410 Intensive Reading* 1
 - ___1200400 Intensive Math* 1

- ENGLISH**
- ___1001310 Eng. I 1
 - ___1001320 Eng. I Honors* 1

- MATH**
- ___1200310 Algebra I 1
 - ___1206310 Geometry 1
 - ___1206320 Geometry Honors* 1
 - ___1200340 Algebra II Honors* 1

- SCIENCE:**
- ___2001310 Earth/Space Sci. 1
 - ___2000320 Biology I Honors * 1

- SOCIAL STUDIES**
- ___2103300 World Cultural Geog. 1
 - ___2103400 AP Human Geography* 1

- ELECTIVES:**
(Choose 3 - Number 1,2,3 for preference)
- ___1700390 AVID I (9th)* (Applic. Req.) 1

- Art**
- ___0104310 2D Art/Paint ½
 - ___0104340 Drawing I ½

ELECTIVE APPLICATION REQUIREMENTS:

Students must submit a completed application and be approved for admission to the following electives: AVID, TV Production, Yearbook (Mass Media).

Completed Application Returned for:

- ___AVID
- ___TV Production
- ___Yearbook (Mass Media)

CAREER ACADEMIES

Students must submit a completed application and be approved for admission to a career academy.

Academy of Coastal & Environmental Science - ACES

- ___8913010 Intro. Environmental Tech 1

International Business / Hosp. & Tourism

- ___8209020 Computing for College / Career 1

Culinary

- ___8515210 Culinary Operations I 1
- ___8515220 Culinary Operations II 1

Completed Application Returned for:

- ___Academy of Coastal and Environmental Sciences
- ___Culinary Academy
- ___Hospitality and Tourism
- ___International Business

Humanities and Expressive Arts SLC: aka HEXArts – even our name is creative! This community is designed to provide students with a creative way to connect artistic expression and everyday life, and to help equip and channel information, experiences and ideas into a strong expressive voice. It is also a place where students will explore careers involving communication with the public through writing, reporting, and various forms of media including film, television, and electronic journalism.

Typical College Majors

Architecture	Art/Art Therapy
Broadcast Journalism	Arts Administration
Creative Writing	Drama
Fashion Design	Cinematography
Film Making	Fashion Design
Humanities	Industrial Design
Interior Design	Mass Communications
Merchandising	Music Education
Music History	Music Performance
Painting	Printmaking
Recreation	Speech
Textiles	Visual Arts

HEXArts SLC Major Areas of Interest (MAI's) and Electives

Advanced Placement Major MAI: AP Art History, AP Studio Art, AP French, AP Spanish, AP English Language, AP English Literature, AP Calculus, AP Statistics, AP Biology, AP Environmental Science, AP Chemistry, AP United States History, AP Human Geography, AP World History, AP Macro-Economics, AP Micro-Economics, AP United States Government, AP Psychology
 Fine Arts MAI: AP Studio Art, Art/2D Comprehensive and 3D Comprehensive, AP Art History, Ceramics/Pottery, Drawing and Painting, Portfolio, Band, Jazz Ensemble, Chorus, Drama, Guitar, Music Appreciation, Dual Enrollment Humanities
 General Communications MAI: Intensive Reading, Mass Media, Speech, TV Production, Creative Writing, Journalism
 Integrated Academic Focus MAI: AVID (1-4), AP Calculus, AP English, AP Human Geography, AP US History, AP French, AP Spanish, Anatomy and Physiology, Biology Honors, Chemistry Honors, DE College Algebra, Environmental Science, DE English, Physics, Pre-Calculus, Statistics, World Cultural Geography, DE College Algebra, Trig/ Analytic Geometry, Psychology
 Language Arts MAI: AP English, English Honors, DE English, Intensive Reading, Mass Media, Speech, Literature and the Arts
 Music MAI: AP Music Theory, Band 1-6, Jazz Ensemble 1-4, Chorus 1-6, Vocal Techniques, Guitar, Eurhythmics

International Business SLC: This community is designed to allow students to make connections between their lives and the events of the global community. It will also develop skills that will equip them for post-secondary education and for careers in international business, business administration and operations, and the culinary and hospitality industries.

Typical College Majors

Accounting	Advertising
Banking	Financial Services
Business Management	Business Education
Finance	Journalism
International Business	Marketing
International Finance	Sales Operations
Public Administration	Hotel Management
Systems Processing	Logistics
Economics	Restaurant Operations

International Business SLC Major Areas of Interest (MAI's) and Electives

Advanced Placement Major MAI: AP Art History, AP Studio Art, AP French, AP Spanish, AP English Language, AP English Literature, AP Calculus, AP Statistics, AP Biology, AP Environmental Science, AP Chemistry, AP United States History, AP Human Geography, AP World History, AP Macro and Micro Economics, AP United States Government, AP Psychology
 Family and Consumer Sciences MAI: Culinary Operations (1-8), Parenting, Child Development, Family Dynamics,
 Business/International Business MAI: AP Calculus, Statistics, Accounting, International Business Systems, International Finance and Law, Liberal Arts Math, Pre-calculus, Psychology, Speech, Trig/Analytic Geometry, Math Analysis, College Algebra
 Integrated Academic Focus MAI: AVID (1-4), AP Calculus, AP English, AP Human Geography, AP US History, AP French, AP Spanish, Anatomy and Physiology, Biology Honors, Chemistry Honors, DE College Algebra, Environmental Science, DE English, Physics, Pre-Calculus, Statistics, World Cultural Geography, DE College Algebra, Trig/ Analytic Geometry, Psychology

Science•Technology•Engineering•Math SLC: The STEM community prepares students to pursue post-secondary education and careers in science and research, technology, engineering, math, and emerging fields including environmental engineering and coastal studies. Through participation in NJROTC, students may gain extensive leadership training and a solid grounding to pursue a career in military service.

Typical College Majors

Engineering	Civil Engineering
Metallurgy	Computer Science
Robotics	Physical Education
Animal Science	Dentistry
Mechanical Engineering	Chemistry
Oceanography	Environmental Science
Forestry Sciences	Nursing
Optometry	Occupational Therapy
Pediatrics	Electrical Engineering
Physical Therapy	Sports Medicine
Marine Biology	Veterinary Medicine
Pharmacology	Wildlife Management

STEM SLC Major Areas of Interest (MAI's) and Electives

Advanced Placement Major MAI: AP Art History, AP Studio Art, AP French, AP Spanish, AP English, AP English Literature, AP Calculus, AP Statistics, AP Biology, AP Environmental Science, AP Chemistry, AP United States History, AP Human Geography, AP World History, AP Macro and Micro Economics, AP United States Government, AP Psychology
 Athletic Trainer MAI: Health, Personal Fitness, Weight Training, Anatomy and Physiology, Psychology, Individual and Dual Sports, HOPE, Recreation, Team Sports, Aerobics
 Environmental Science MAI: Biology I, Biology I Honors, AP Biology, Environmental Science, AP Environmental Science, Marine Science, Chemistry, Chemistry Honors, AP Chemistry, Physics, Statistics
 Integrated Academic Focus MAI: AVID (1-4), AP Calculus, AP English, AP Human Geography, AP US History, AP French, AP Spanish, Anatomy and Physiology, Biology Honors, Chemistry Honors, DE College Algebra, Environmental Science, DE English, Physics, Pre-Calculus, Statistics, World Cultural Geography, DE College Algebra, Trig/ Analytic Geometry, Psychology
 NJROTC: Naval Science I - IV
 Pre-Engineering MAI: AP Calculus, AP Chemistry, AP Statistics, Physics, Pre-Calculus, Trigonometry, Marine Science II, DE College Algebra, Advanced Topics in Mathematics, Mathematical Analysis