STUDENT NAME:

ID#:		
EMAIL:		
STUDENT PHONE:		
**Required Core Classes - You must select at le	ast 1 course from each area listed below (I-VI).	
If you scored a level 1 or 2 on the FSA English/Language Arts exam, OR if you are in ELL, you		
will take a Reading class, which will replace an elective class**		
I. LANGUAGE ARTS	III. SOCIAL STUDIES	
A11 English 3 Honors	D11 United States History Honors	
E11 English 3/ELL	Q41 AP United States History*	
Q10 AP English Language *		
Q11 AP English Literature	IV. RESEARCH	
(after Q10) *		
	Q61 AP Capstone Research*	
REQUIRED for FAST Levels 1 & 2	(after AP Seminar, must have passed AP Seminar Exam) (Both courses required to receive AP Capstone Diploma)	
R95 Intensive Reading (FLVS)	[25mg]	
REQUIRED if you are in the ELL program	V. SCIENCE COURSE	
Developmental 1, 2, 3, 4:	C12 Physics Honors	
E91E92E93E94	Q30 AP Biology *	
	Q31 AP Chemistry *	
II. MATHEMATICS	Q33 AP Physics 1 (after H Physics) *	
B11 Math for College Algebra (after B10)*		
B12 Pre Calculus Honors (after B10)*	VI. SCIENCE LAB (Corresponding to Science Course)	
B13 Discrete Math Honors (after B10)*	L32 Exp Science 4 (Physics H Lab)	
Q23 AP Pre-Calculus (after B10)*	L30 Lab Bio 2 (AP Bio)	
Q20 AP Statistics *	L31 Lab Chem 2 (AP Chem)	
Q21 AP Calculus AB (after B12) *	L33 Lab Physics 2 (AP Physics 1)	
Courses denoted by () require		

Courses denoted by () require Teacher Recommendation.

You will only be placed in that class if the teacher approves you to take the course.

Electives: Select 5 classes from below in order of preference -1, 2, 3, 4, 5; # 1 = your FIRST choice.

Mathematics and Computer Science W20 Digital Information TechnologyW21 Web Tech Honors* W22 Program Essentials Honors* W30 Intro to Engineering Honors W31 Engineering 2 Honors W32 Engineering 3 Honors W41 Game Development * W42 Game Development 2 * Q20 AP Statistics (after Alg.2) * Q70 AP Computer Science Principles* W24 Object Oriented Programming/Level 3 * Q71 AP Computer Science Applications *	Life Science and Natural Science C11 Anatomy & Physiology HonorsC13 Forensic Science HonorsC19 Forensic Science Honors 2C14 Marine Science HonorsC15 Botany HonorsC16 Astronomy Honors (after Physics)C17 Zoology HonorsC18 Biotech HonorsC22 Environmental Science HonorsQ32 AP Environmental (After Physics)*
	A42 Yearbook 2A43 Yearbook 3S13/S14 Art 1/CeramicsS15 Art 2S16 Art 3 HonorsQ80 AP Drawing *Q81 AP Studio Art *S32 Theater 1S33 Theater 2T93/T94 Team Sports 1/Team Sports 2T95/T96 Individual/Dual Sports 1 & 2P20 TV Production 1P21 TV Production 4 HonorsP22 TV Production 5 HonorsM01 Dual Enrollment Class (see below)X01 FLVS Class

AP AND DUAL ENROLLMENT COURSES

Before choosing an AP or Dual Enrollment course, you must read the contracts for each posted in the subject selection section of our website.

ACADEMIC REQUIREMENTS:

In order to remain in good standing and continue at Jose Marti MAST 6 – 12 Academy I must:

- Maintain a minimum 2.5 unweighted GPA.
- Maintain appropriate attendance in all classes, including tardies.
- Respect the Student Code of Conduct: Level 3 Violations or higher equal a transfer back to your home school.

Furthermore, I understand that enrollment in any advanced course such as Honors, Advanced Placement (AP), Dual Enrollment (DE) for next school year, is temporary, pending on MY END OF THE YEAR GRADES for the current school year.

<u>Parents</u>: It is strongly suggested that all parents at JMMAST have an email address on file as communication is often sent to parents via email. Free email accounts can be created on multiple sites. In addition, all parents should create a parent portal account in order to regularly monitor student grades through the online grade book. If you need assistance creating a portal account, please contact Julie in the main office.

BY COMPLETING THE SUBJECT SELECTION PROCESS, I ACKNOWLEDGE THAT I HAVE READ AND UNDERSTOOD ALL THE INFORMATION INCLUDED ON THIS FORM AS WELL AS THE AP & DUAL ENROLLMENT CONTRACTS ON OUR SCHOOL WEBSITE