NAME: $\qquad$ ID: $\qquad$
ENDORSEMENT:
SPECIAL PROGRAMS: (Please select all that apply.)

| COURSE | MY CLASS CHOICES: <br> (circle or write your choice below) | rse Code Legend: <br> General Ed SH=Sheltered CS=Classroom Support (SE) <br> Dual Lang. $\mathbf{R}=$ Resource $\quad \mathbf{D O}=$ OnRamps College Course |
| :---: | :---: | :---: |
| 1. English (Required) <br> Tchr Signature: $\qquad$ | English II  English II P- IB <br> 1224 (CP) 1224S (SH) $\mathbf{1 2 2 4 K}$ <br> 1224C (CS) $1224 R$ (Resource)  | ESOL II (1220) + ELDA (1301) $=0-1$ yrs in US School <br> ESOL II (1220) + Creative Writing (1711) $=2-3$ yrs in US <br> Note: Students lose 1 elective because of 2 courses. |
| 2. Math (Required) <br> Tchr Signature: $\qquad$ | Algebra II Algebra II P-IB <br> 2233 (CP) $\mathbf{2 2 3 3 K}$ <br> 2233 (CS)  <br> 9031 (L)  | Geometry Geometry P-IB  <br> 2224 (CP) 2224 L (DL) $\mathbf{2 2 2 4 K}$ <br> 2224C (CS) 2224 R (Resource)  <br> (ONLY select Geometry if Alg. $1 \& 2$ credit have been earned)   |
| 3. Science (Required) <br> Tchr Signature: $\qquad$ | Biology  <br> 3224 (CP) 3224C (CS) <br> 3224L (DL)  | Chemistry (For students who have earned Biology credit ONLY) 3243 (CP) Chemistry P-IB <br> 3243C (CS) 3243K |
| 4. Social Studies (Required) <br> Tchr Signature: $\qquad$ |  |  |
| 5. Endorsement ( $2^{\text {nd }}$ Level Course or Level 1 if changing endorsement) | Course Name \& Number: $\qquad$ (See list on back) <br> Tchr Signature: |  |
| 6. FOREIGN LANGUAGE <br> or FINE ARTS ELECTIVE or PE COURSE <br> (If these graduation requirements have not been met - 2 Language <br> Credit or 1 Fine Arts Credit or 1 PE Credit) <br> (See Attachment) | Course Name \& Number: |  |
| 7. ELECTIVE 1 (Select one) <br> Required for all $10^{\text {th }}$ grade students | Project-based Learning or AVID II (Requires application \& enrollment in a minimum of 1 advanced course)$\mathbf{7 9 7 1}$ |  |
| 8. ELECTIVE 2 <br> (See Attachment) | Course Name \& Number: |  |
| ALTERNATE ELECTIVE CHOICES (See Attachment) | 1. $\qquad$ 1ST choice is not guaranteed. <br> 2. $\qquad$ <br> YOU MUST LIST 2 CHOICES. <br> (Please know that electives may be substituted for intervention or Credit Recovery courses for students who do not pass STAAR EOC exams or have failed courses in previous school years.) |  |
| Foreign Language: <br> Spanish 1, 2, 3, 4, 5 (5211, 5214, 5218, AP Lang 5221, AP Literature 5222) <br> French 1, 2, 3 (5231, 5233, 5236) <br> Chinese 1, $2(5261,5262)$ <br> Note: Enrollment in AP Spanish Language and/or Literature requires approval from Spanish teacher |  |  |

Note: If you are requesting a Pre-IB, OnRamps, or AP course, you are committing to remaining in the class for the entire school year. School resources will be allocated based on these choices. "Change of mind" requests will not be made after

## THOMAS JEFFERSON HIGH SCHOOL <br> Endorsements

Business Endorsements

| Architecture | Interior Design | Construction <br>  <br> Inspection | Animation | AV <br> Production | Business <br> Management |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Level I <br> Courses | Principles of <br> Architecture (7110) | Principles of <br> Architecture (7110) | Principles of <br> Construction <br> $(7143)$ | Principles of <br> AAVTC (7212) | Principles of <br> AAVTC <br> (7212) | Principles of Business <br> (7301) |
| LeveI II <br> Courses | Architecture Dsn I <br> $(7111)$ | Interior Dsn I (7112) | Construction Mgmt <br> I (7125) | Animation I (7201) | AV <br> Production I <br> $(7213)$ | BIM I (7302) |

Public Service Endorsements

|  | Law Enforcement |  <br> Training | Healthcare |
| :---: | :--- | :--- | :--- |
| Level I <br> Courses | Principles of Law (7532) | Principles of <br> Education <br> (7402) | Principles of Health <br> Science (7600) |
| Level II <br> Courses | Law Enforcement I (7534) <br> or <br> Crim Investigations (7544) | Human <br>  <br> Development <br> (7403) | Medical <br> Terminology (7605) |

STEM Endorsements

|  | Programming \& Software <br> Development (Beginning 22-23 SY) |
| :--- | :--- |
| Level I | Fundamentals of Computer Science <br> (ourses <br> $(2700)$ |
| Level II | AP Computer Science Principles |
| Courses | $(2744)$ |

