



Updated: 2/16/24

Thomas Jefferson I.B. World School
9th Grade Course Card 2024-2025



NAME: _____ ID: _____

MIDDLE SCHOOL: _____ ENDORSEMENT: _____

SPECIAL PROGRAMS: (Please select all that apply.)

- Special Education 504/Dyslexia LEP/ESL G/T Dual Lang.

Table with 2 columns: COURSE and MY CLASS CHOICES. Rows include English, Math, Science, Social Studies, Leadership Course, Foreign Language, Elective or AVID, Endorsement, and Alternate Elective Choices.

Table with 2 columns: Foreign Language and Electives. Foreign Language includes Spanish, French, and Chinese. Electives include Theatre Arts, AVID, Art, Mariachi, Dance, PE, Jazz Band, Choir, and Orchestra.

Table with 2 columns: Athletics and Endorsements. Athletics includes Volleyball, Basketball, Soccer, Softball, Track, Tennis, and Golf. Endorsements include Business & Industry, Public Service, and STEM.

Note: If you are requesting a Pre-IB 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 _____.

Parent Signature: _____ Student Signature: _____ Date: _____

THOMAS JEFFERSON HIGH SCHOOL
Freshman Options for Endorsements

Endorsement	Program of Study	Course#	Freshman Course Name
Business & Industry	Design & Multi-media Arts (<i>Animation</i>)	7212	Principles of AV Tech & Communications
	Digital Communications (<i>AV Production</i>)	7212	Principles of AV Tech & Communications
	Architecture Design	7110	Principles of Architecture
	Interior Design	7110	Principles of Architecture
	Construction Management & Inspection	7110	Principles of Architecture
	Business Management	7301	Principles of Business, Marketing and Finance
Public Service	Education & Training	7226	Communication & Technology in Education
	Health Science	7600	Principles of Health Science
	Law Enforcement	7532	Principles of Law, Public Safety, Corrections and Security
	JROTC	8441	JROTC I
Arts & Humanities	Art, Band, Choir, Mariachi, Dance, Theatre		Course # based on Fine Arts course selected
STEM	Math, Science		Must earn 5 math and/or science credits by the end of senior year
	Programming & Software Development	2700	Fundamentals of Computer Science
Multi-disciplinary	International Baccalaureate		