

# TJ CURRICULUM FAIR SCHEDULE - Friday, JAN 11th, 8TH PERIOD\*

**\* NO ADVANCE SIGN UP REQUIRED IN ION**

The Curriculum Fair is designed to help students learn more about courses/electives that they are interested in taking next year. Teachers will be available to talk about each course per the schedule. **YOU MUST ATTEND SOMETHING NEW EACH SESSION.**

**Students: Make a 1st and 2nd choice for each session.**

**If your first choice is full when you arrive, please move to your second choice.**

PLANNING WORKSHEET	Room #	1st Choice	Room #	2nd Choice
<b>Session 1 (2:30 - 2:45)</b>				
<b>Session 2 (2:55 - 3:10)</b>				
<b>Session 3 (3:20 - 3:35)</b>				
<b>Session 4 (3:45 - 4:00)</b>				

## SCHEDULED SESSIONS by DEPARTMENT

	Room	Session 1	Session 2	Session 3	Session 4	Teacher
		2:30-2:45	2:55-3:10	3:20-3:35	3:45-4:00	
<b>Fine Arts / Physical Education</b>						
Art Electives	111	x	x	x	x	Davis
Band Electives	134	x	x	x	x	Foreman
Choir	135	x	x	x	x	Reid
Theatre Arts / Drama						
Technical Theatre						
AP Music Theory						
Orchestra Electives	131	x	x	x	x	Bailey
Sports Medicine <i>(please note the room)</i>	74	x	x			Smith
<b>World Languages</b>						
Chinese (All Levels)	73	x	x	x	x	Xu
French (All Levels)	66	x	x	x	x	Van de Kamp
German (All Levels)	61		x	x		Oszko
Japanese (All Levels)	75	x	x	x	x	Otani
Latin (All Levels)	62	x	x	x	x	Conklin, Lister
Russian (All Levels)	60	x	x	x	x	Sandstrom
Spanish AP Language, Spanish 5 & AP Literature	69	x	x	x	x	Gendive
Spanish 4 and Spanish AP Language	70	x	x	x	x	Mateo
<b>Humanities - English</b>						
Broadcast Journalism, Journalism 1-4, Photojournalism	31	x	x	x	x	Harris
Film Study	255	x	x	x	x	Pollet
<b>Humanities - Social Studies</b>						
America & the World since 1989 / 20th Century World History	56	x	x	x	x	Sacks
Ancient Civilizations	239	x	x	x	x	Yi
History of Science and Ideas	247	x	x	x	x	Wickliff
Anthropology	232	X	X	x	x	Porcelli
AP Economics	216-218	x	x	x	x	Monteverde
Law and Society	242	x	x	x	x	Zack
Psychology, AP and semester elective	226	x	x	x	x	Muir/Hamrick
Inquiry Into Ideas	37	x	x	x	x	Bourjaily
<b>Humanities - Grade Level Options</b>						
Grade 10: CHUM-Chem, World Literature & World History	48-50	x	x	x	x	Seavey, Chhabra, Qamar
Grade 11: HUM 2-English 11 and US/VA History	229-230	x	x	x	x	Klein, Miller
Grade 12: Senior Seminar, Global Studies, AP Language, AP Literature, AP Government, English 12 Honors	Lecture Hall	x	x	x	x	Henry, Field

## SCHEDULED SESSIONS by DEPARTMENT

	Room	Session 1 2:30-2:45	Session 2 2:55-3:10	Session 3 3:20-3:35	Session 4 3:45-4:00	Teacher
<b>Math &amp; Computer Science</b>						
Calculus, AB & BC	86	x	x	x	x	Schmitt & Razzino
TJ Math 6	57	x	x	x	x	Lampazzi
Research Statistics 2	83	x	x	x	x	Scott
Linear Algebra, Multivariable Calculus	82	x	x	x	x	Spoden
Math Techniques for Scientists and Engineers (AMT)	81		x		x	Osborne
Complex Variables, Differential Equations	81	x		x		Osborne
Probability Theory	84		x		x	White
Concrete Math	84	x		x		White
Cryptography	18	x	x	x	x	Eckel
Computer Science (Foundations, Accelerated, Summer School, CS Placement test)	15	x	x	x	x	Rose
Data Structures including AP CS - A	16	x	x	x	x	Billington
Artificial Intelligence 1 & 2	202	x	x	x	x	Gabor
Web Applications Development	206		x		x	Kosek
Mobile Applications Development	206	x		x		Galanos
Parallel Computing 1 & 2	200		x		x	Torbert
Computer Vision 1 & 2	200	x		x		Zacharias
<b>Science &amp; Technology</b>						
Biology: AP	26	x	x	x	x	Del Cerro
Bioinformatics	6	x	x	x	x	Morrow
Neurobiology	5	x	x		x	Locklear
Bionano Technology	5			x		Locklear
DNA Sciences 1 & 2	201	x	x	x	x	Burnett / James
Chemistry: AP	53	x	x	x		Jones, A.
Chemistry: AP	52			x	x	Taylor
Chemistry: Summer School Option	52/53	52	52		53	Kauffman/Taylor
Grade 10: CHUM-Chem, World Literature & World History	<i>see Humanities - Grade level options</i>					
Introduction to Organic Chemistry With Instrumental Analysis	3	x	x	x		Kennedy
Physics: AP	237	x	x	x		Culbertson
Physics: AP	235			x	x	Dell
Optical Systems and Imaging	238	x	x	x	x	Smith
Computational Physics	235	x	x			Dell
Quantum Physics and Electrodynamics	81	x				Osborne
Astronomy Solar System	Planetarium					
Astronomy Universe		x	x	x		Hennig
Marine Biology	2		x	x	x	Stickler
Robotics 1 & 2	207	x		x	x	DelaCuesta
Prototyping 1 & 2	8	x	x	x		Behling
Engineering Design	9					
Energy Systems Conventional and Alternative Energy		x	x	x	x	Piccione
Analog / Digital Electronics	208	x	x	x		Geiger
Microprocessors / Audio Electronics	208				x	Bell
Mentorship	café	x	x	x		Lampazzi
<b>NOTES:</b>						

**EXTRA copies are available in Student Services, the MAIN and 8TH Pd OFFICES**