

Tj STAR Overview of Schedule May 28, 2009

Activities	IBET Presentations	Senior Research and Mentorship Presentations	CHUM	Workshops	Design Challenges	Speakers	Panels	Demonstrations and Hands-on Activities
Description	All TJ Freshmen will be presenting their year-long IBET research projects	All TJ Seniors will be presenting their year-long senior Tech Lab and/or Mentorship projects.	The Chemistry-Humanities students will be presenting their projects on molecules that changed the world.	Topical, interactive presentations on original research by TJ students, TJ faculty or invited guests	Teams of TJ students will be in competition to solve fun, real-world engineering problems.	Experts from mathematics, science and technology organizations will lead discussions about current innovations.	Researchers come together to share divergent perspectives on current issues in math, science and technology.	An opportunity for TJ students and faculty to experience the latest research projects or products.

8:30 - 8:50

A Block: All students report to TA; attendance taken, TjSTAR student schedules distributed.

9:00 - 10:10

B Block : Session B All students will sign up via Intranet for one activity during this session.

10:10 - 10:20

Change Classes

10:20 - 11:30

C Block : Session C All students will sign up via Intranet for one activity during this session.

11:30 - 12:15

Lunch

12:15 - 1:25

D Block : Session D All students will sign up via Intranet for one activity during this session..

1:25 - 1:35

Change Classes

1:35 - 2:45

E Block : Session E All students will sign up via Intranet for one activity during this session.

3:00 - 3:50

F Block: One Question, One Book Presentation and Keynote Speaker: U. S. Secretary of Education Arne Duncan