

**CSC MINUTES**

**Name:** FNT CEC Middle College                      **Title:** CSC                      **Date:** November 24, 2008

**Present:** Randy Johnson, Sarah Ziesenis, Art Padilla, Cheri Wright, Lynda Freund, Bernadette Aragon, Cathy Vigil, Madda Evenson

**Absent:** \_\_\_\_\_

**Visitor(s):** \_\_\_\_\_

**CSC Facilitator:** Randy Johnson

**What Happened & How**

**Schedule – Extraordinary meeting**

- Recommended schedule was provided to all CSC members
- There’s no change on clock time
- Diane Noonan’s recommendation – to start foreign language next school year
- The best academic structure is being offered in the proposed schedule
- Tools for Success (TFS) is being offered by our facilitators Mrs. Kenny and Mrs. Johnson
- With this schedule there will be consistency for students
- Mr. Magtutu will keep the Advanced Algebra class
- With elective classes, school can determine the time for each class – there’s no required minimum time
- Next step is to complete the career class schedule
- For the 2008/2009 school year we will use TFS as part of the schedule. For 2009/2010, TFS will be incorporated into other course curriculum
- CCD will offer grammar class to students where they will get a better structure to support them not only for Accuplacer, but also for their regular college classes
- Freshmen students will take a career class during second semester
- Principal’s decision: TFS cannot replace a core class or move a core class to CCD.
  
- CSC members unanimously approved proposed schedule

**Additional Business**

- Select a Math representative for the RTI team
- RTI will be set up throughout the school in order to keep track and help struggling students.
- Word Wall – one area that the District looks for are Word Walls (Ryan Lopez) how to create for career classes their own Word Walls so they can serve as a model for next school year, not only for them, but also for Academic classes.

The meeting was adjourned at 4:15 p.m.

Reviewed by: \_\_\_\_\_  
*Randy Johnson, Principal*

RJ/me