1. Consider structures to support partnerships
   a. Culture of the school
   b. Ready to learn
   c. Focus on whole child
   d. Access to ESL for parents
   e. Preparation for Common Core
   f. Parent engagement
2. University and schools to work together – partnership across systems
   a. Structural and systemic issues
   b. What are primary issues?
   c. What supports partnerships?
   d. Authentic settings for university students to learn
3. How do we contact San Diego State to create avenues for partnerships to share expertise with faculty and students for high school students?
4. How can high schools make their needs known?
5. College-designated contact person for outreach/partnership opportunities
   a. Make matches
6. Job shadowing opportunities
7. Investigation of the gaps between learning outcomes of our Teacher Education department partnerships and the expectations of partnering districts
   a. E.g. faculty of student teachers to use professional development communities and pertinent data to inform decision-making, especially in closing the achievement gap
8. Creating college-going culture
   a. Partnership in creating interest in non-traditional ways
     i. E.g. Astronomy class after school getting expertise from university faculty and undergrad or graduate students to assist
9. Partnerships involving industry and corporations around workforce development
10. Spread Compact for Success to other districts (e.g. Grossmont, etc...)
11. Big Issue – getting funding for teacher R.D.
   a. Provide support to get grants (e.g. MSP grants)
12. Getting student teachers into district classrooms
   a. Co-teaching research suggests and outcomes (kids, new teachers)
   b. Blended degree – National Bd cert. and MA degree (National University)
   c. How to recognize guide teachers?/Work with teacher groups
13. CTC authorization for Math Specialization
    a. Blended with MA degree
14. High School – achievement academies
    a. Learning becomes authentic
    b. Lead the Way (expertise from business)
    c. Closing achievement gaps
15. California Math Project
    a. Example of sustainability
16. Partnerships focused on Common Core Standards