Work Plan
July 2015 to June 2016
Academic Affairs
Prepared by Liz Rozell

✓ Implement the Baccalaureate degree in Industrial Automation
  ▪ Complete curriculum development
  ▪ Develop admittance procedures and data collection
  ▪ Coordinate student support services
  ▪ Determine equipment needs and plan facilities renovation
  ▪ AND so much more…

✓ Facilitate program redesigns in EIT
  ▪ Automotive programs streamlined and aligned better with ASE
  ▪ Integrated program plan for Construction, Architecture, and Woodworking
  ▪ Support the implementation of the Engineering Model Curricula into the curricular infrastructure of the engineering program
  ▪ Integrated program plan for Manufacturing and Welding
  ▪ Expansion of welding and electronics at Delano

✓ Utilize the CCPT2 Grant to form strong CTE pathways with the high schools.
  ▪ Aggressively pursue dual enrollment opportunities and collaborate with KHSD

✓ Continue monitoring the final year of the STEM Grant
✓ Continue to serve on the Strategic Directions Core Team
✓ Provide support in the construction phase of the Aera STEM Success Center
✓ Support collaborative initiatives with community partners
  ▪ Serve on the Kern County Science Foundation Board
  ▪ Attend American Society of Civil Engineers local meetings and events.
  ▪ Serve on the PLTW Advisory Board at Frontier HS
  ▪ Network with academic partners from CSUB, Cal Poly San Luis Obispo and the Engineering Liaison Council
  ▪ Attend EIT Advisory Board meetings
  ▪ Attend KEDC events and work with the local WIB
  ▪ Collaborate with industry partners on student success projects, such as Chevron (PLTW activities, scholarship support, Week Zero, etc.)