STEAM Timeline

2014
Consulted with Teaching Institute for Excellence in STEM (TIES)
   Asset mapping
   Listening and learning sessions
   Design studios
   Design blueprint

2015
Created the Academic Coordinator for STEAM
   Implementation of blueprint
   Lead STEAM Practitioner
   Grade level STEAM Experiences
   STEAM Lab search
STEAM Timeline

2016
   Continued previous STEAM work
       Year 2 of grade level STEAM experiences
   Discussions with Discovery Lab possibilities

2017-current
   Meetings monthly with Discovery Lab leadership
   Development of curriculum and scheduling options
   Design of Tulsa Public Schools STEAM Center additions to Discovery Lab
STEAM Center Impact

24,760 students
1,025 classrooms
Tulsa Public Schools Update
Thank you!