

2019-2020 San Tan Staff Training Schedule- Recker Campus

Tuesday, July 16th—All new staff report & returning staff invited

Focus: Love and Logic

Why: Love and Logic has been part of STCS since the beginning and gives the adult words, tools, and strategies to respond to children with a heart at peace while protecting their humanity.

8:00-8:30 Breakfast provided- **Power Campus Student Union**

8:30-9:00 Introductions -- *Your Administrative Team*

9:00-12:00 9 Essentials of Love & Logic -- *Larry & Kami Kerby* – **Power Campus Student Union**

12:00-1:30 Lunch provided- **Power Campus Student Union**

1:30-4:00 9 Essentials of Love & Logic -- *Larry & Kami Kerby*- **Power Campus Student Union**

Wednesday July 17th

Focus: Dream

“You don’t build the product for yourself. You need to know what the people want and build it for them” - Walt Disney

8:00-8:30 Breakfast Provided- **Power Campus Student Union**

8:30-11:30 Dream Presentation- **Power Campus Student Union**

11:30-12:30 Dream Panel- **Power Campus Student Union**

12:30-1:30 Lunch provided- **Power Campus Student Union**

1:30-4:00 Classroom Work Time (Staff will be called down alphabetically for keys and laptop)

Thursday July 18th

Focus: Believe

“When you believe in a thing, believe it all the way, implicitly and unquestionable.”- Walt Disney

8:00-8:30 Breakfast Provided- **Power Campus Student Union**

8:30-11:30 Believe Dream Presentation- **Power Campus Student Union**

11:30-12:30 Believe Panel- **Power Campus Student Union**

12:30-1:30 Lunch provided- **Power Campus Student Union**

1:30-4:00 Classroom Work Time

Friday July 19th

Focus: Inspire

“I only hope that we don’t lose sight of one thing... that it was all started by a mouse”- Walt Disney

8:00-8:30 Breakfast Provided- **Power Campus Student Union**

8:30-11:30 Inspire Presentation- **Power Campus Student Union**

11:30-12:30 Inspire Panel- **Power Campus Student Union**

12:30-1:30 Lunch provided- **Power Campus Student Union**

1:30-4:00 Classroom Work Time

Dream. Believe. Inspire