



Spartan Pathway to Success

2<sup>nd</sup> – 12<sup>th</sup> Fine Arts

*“Building Learning Pathways”*

Name	Campus	Job Title

**Required Sessions – Required 18 Hours Listed Below:**

*These courses are required for professional development. You must register in Eduphoria for each course. All required course codes will be denoted with “REQ” in Eduphoria.*

Hours	Course Title
4	AHA Heartsaver CPR AED First Aid Training
2	UIL / TEA Updates (MS / HS) Provided by Rod before school starts)
6	Technology Training (Microsoft, Eduhero, Google Classroom) You choose the trainings that will benefit you the most in the classroom.
*6	*Content Specific Training (Summer Training Online, Region 4 or Books) Each book you read is worth 2 hours of credit with one page synopsis of book provided to your appraiser

**Additional Sessions – Hours Beyond the required 18 Hours**

*Additional hours of 6 may be taken that will not count towards and/or replace your 18 required hours completed between June 4, 2020 and July 31, 2020. The remaining 6 hours can be completed through December 31, 2020. The required 18 hours are indicated on this Spartan Pathway to Success plan. You must register for these courses in Eduphoria. **By completing the mandatory hours of your personalized Spartan Pathway to Success plan as outlined above, you will be eligible for the 2020-2021 SMSD flex days and be better prepared for the upcoming school year.** Courses denoted with an \* may be completed through December 31<sup>st</sup>.*

*Please be advised that failure to comply with this professional learning plan will be noted in your Texas Teacher Evaluation & Support System (T-TESS) or appropriate evaluation tool.*

*Please sign and date below as record that you have received your Spartan Pathway to Success plan and understand the expectation of completing the required 18 hours of professional learning. Return this form to your campus principal by **May 15, 2020**.*

\_\_\_\_\_  
Employee Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Appraisal Signature

\_\_\_\_\_  
Date