



Excitement is buzzing around our campus for the start of Legacy's new innovative science program beginning this 2017/2018 school year for students in the 1st-10th grade. Legacy is committed to providing our students with the most comprehensive academics that support our mission, vision, educational and curriculum philosophies.

Legacy sought an enriching, hands-on investigative learning science curriculum that stimulates scientific inquiry to encourage and equip students with analytical skills for life long learning. In addition, our Elementary campus desired to provide extra content support at home for parents to engage with their students more during their studies, and for all grade levels at Legacy to align with and exceed state standards.

To this end we are happy to announce the addition of STEMscopes Texas to our science courses. STEMscopes Texas, an award-winning curriculum out of Rice University, engages students to develop cognitive skills in the subject fields of Science, Technology, Engineering, and Math through a state standard aligned, digital and hands-on investigative 5E model program promoting scientific inquiry.

BJU Press Science curriculum will be used with STEMscopes, to teach science through a Christian worldview perspective and afford us an opportunity to exceed state standards. Students will build a strong biblical foundation in absolute truth and an appreciation for God's infinite wisdom and creativity in the design of His Creation.

We are prayerful and excited to watch our students develop the skills of thinking logically and critically to solve problems, as they live a life to glorify God and serve Him as they say, " Here am I. Send Me!" - Isaiah 6:8