

# DIGITAL DESIGN FOR STUDENT SUCCESS (D2S2)



## PROGRAM AT A GLANCE

Digital Design for Student Success (D2S2) is an initiative led by the Division of Digital Learning of the Texas Higher Education Coordinating Board, which aims to foster academic preparation and aid students enrolled in lower-level undergraduate courses in developing essential skills demonstrative of college readiness, preparing them to pursue and achieve credentials of value.

D2S2 is a partnership of Texas institutions with strong established track records of innovation in digital learning and student success. These institutions have developed high-quality introductory level college course materials which are open educational resources (OER) that incorporate innovative instructional design, current insights from the science of learning and development, strategic integration of co-requisite instruction, and student success interventions.

The initiative is comprised of three core areas: content enhancement, professional learning, and research.



## GOALS

- Provide high-quality, easily adaptable open educational resources
- Build a community of educators interested in fostering student success

## PARTNERS

- Texas A&M University
- The University of Texas at Austin

## CORE AREAS

**Content Enhancement:** Development of peer-reviewed collections of robust instructional materials, courses, and instructor resources.

**Professional Learning:** Creation of a robust digital community of instructors built on our approach of **“By educators, for educators.”**

**Research:** Cutting-edge research focused on continuous improvement strategies.

## GET INVOLVED

Want to engage in the D2S2 Initiative? Choose an area or any combination.

- Contribute instructional content
- Adopt a course
- Participate in an Affiliate Program

## CONTACT

For more information or to get involved in the D2S2 Initiative, contact Gwendolyn Morel, Ph.D., Director, Division of Digital Learning at [digitallearning@highered.texas.gov](mailto:digitallearning@highered.texas.gov)