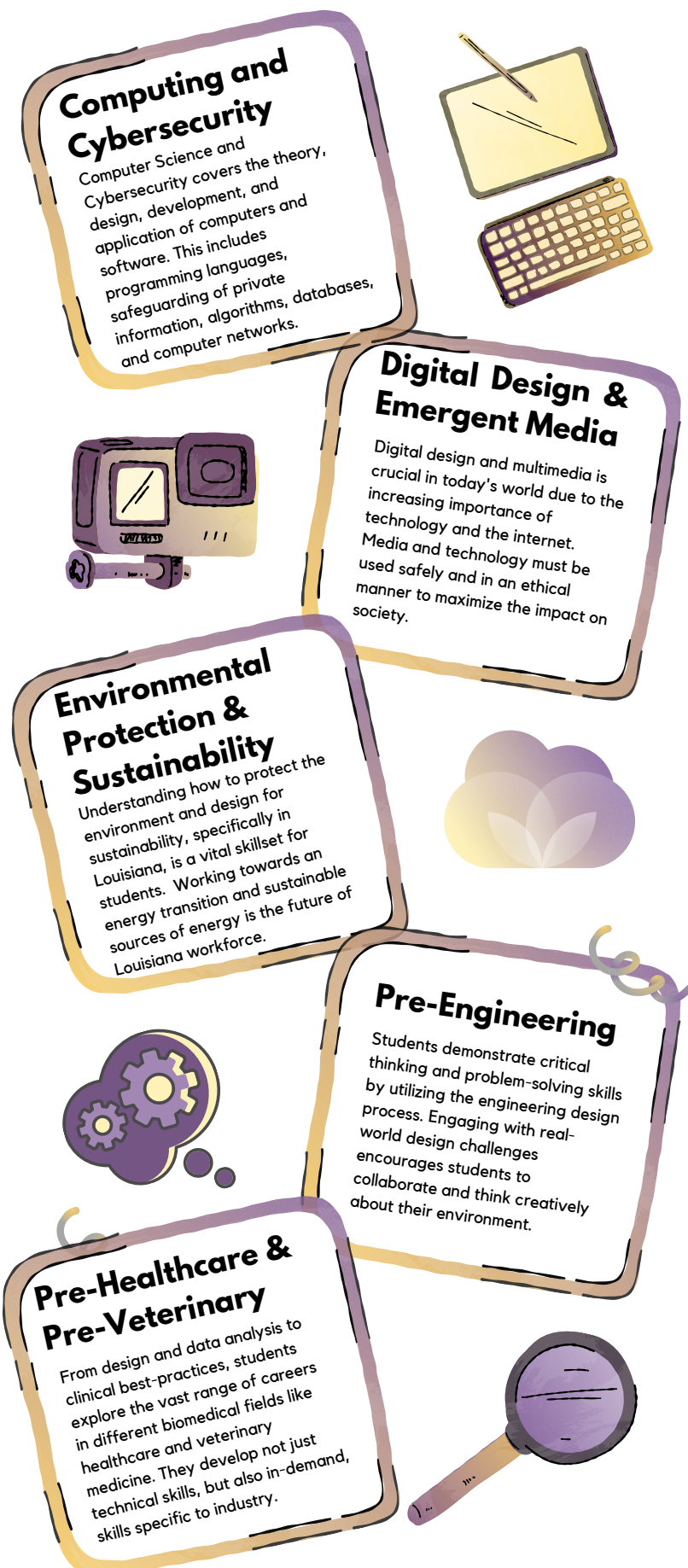


# LSU STEM PATHWAYS

LSU

Gordon A. Cain  
Center for STEM Literacy



## STUDENTS

Students in 9th-12th grade on Tops University or Tops Tech diplomas can take project-based courses that lead to the opportunity to earn high-wage, high-demand industry based credentials and college credit (select courses). Additionally, students can earn silver and gold STEM endorsements and qualify for scholarships to LSU.

## TEACHERS

High school teachers have the opportunity to teach hands-on STEM courses and become STEM leaders at their schools. There are also opportunities to earn graduate credit for professional development and participate in educational research.

## SCHOOLS

High school districts can generate CDF and/or CTE funding for select courses. Additionally, courses with embedded Industry Based Credentials and Dual enrollment carry additional School Performance points.

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