ZACHARY COMMUNITY SCHOOL DISTRICT

DISTANCE LEARNING

Zachary Community School District students are expected to meet attendance and school course requirements set forth by the Louisiana Department of Education. Students needing and/or seeking alternatives to traditional face-to-face instruction must have prior approval from the School Superintendent or designee and are required to follow all policies set forth by the Zachary Community School Board. Approved non-traditional course alternatives (ex. homebound and expelled students) will be provided through a course platform that enable a given student the ability to complete their required coursework from a remote location.

EDGENUITY

Instructional Services

Edgenuity Instructional Services offers standardsaligned courses taught by certified virtual instructors.

- ZCSD New Credit Courses (for Homebound or Expelled students)
- ZCSD High School Credit Recovery Courses

Blended Learning

In addition, teachers have the option of integrating online coursework into certain classes.

Blended learning integrates online content and instruction with traditional classroom teaching and experiences. Students learn partially online, with some element of control over their time, place, path, and/or pace.



EXTERNAL OPTIONS FOR NEW CREDIT COURSES

• LA High School Correspondence Courses

http://lhscc.org/



SUPPLEMENTAL COURSE ACADEMY (SCA)

When funded by the LA Department of Education, the Supplemental Course Academy (SCA) is individualized to the needs of secondary students and is provided outside the traditional secondary school.

The program targets the following types of courses for high school credit:

- Career and technical preparation
- Academic work required to achieve TOPS
- Advanced coursework not available at the school due to limited resources
- Dual Enrollment
- Intensive remediation for students struggling to stay on pace for graduation

Not Available for summer coursework



NOTE: These distance learning programs do not meet NCAA eligibility requirements.