Dual Enrollment Overview

Current Dual Enrollment Course Offerings
This program and fee structure applies to courses that are taught off-site (not on Louisiana Tech’s campus) at the high schools and which are facilitated by an assigned high school teacher.
(All courses are 3 credit hours unless otherwise noted; previous course offerings do not guarantee future course offerings.)

Art
Art Appreciation (ART 290)*

Biology
Essentials of Human Anatomy and Physiology, for non Biology majors (BISC 224)

Business
Computer Tools for Business (CIS 110)*

Chemistry
Introduction to Inorganic Chemistry (CHEM 120)*
Introduction to Organic Chemistry and Biochemistry (CHEM 121)*
Chemistry Lab (CHEM 122)*, 1 credit hour

Education, Curriculum, and Instruction
Introduction to Teaching (EDCI 125)

English
Freshman Composition I (ENGL 101)* Freshman Composition II (ENGL 102)*

French
Elementary French (FREN 101)* Intermediate French (FREN 201)*
Elementary French (FREN 102)* Intermediate French (FREN 202)*

Health and Exercise Science (Kinesiology)
Aerobic Dance and Conditioning (KINE 120), 2 credit hours
Weight Training (KINE 144), 2 credit hours

Health Information Management
Introduction to Medical Terminology (HIM 103)*

History
World History to 1500 (HIST 101)* History of the United States, 1492-1877 (HIST 201)*
World History since1500 (HIST 102)* History of the United States, 1877-present (HIST 202)*

Math
College Algebra (MATH 101 or 100),* 3 or 5 credit hours Trigonometry (MATH 112)*

Physics
Conceptual Physics I (PHYS 205) Conceptual Physics II (PHYS 206)
General Physics I (PHYS 209) General Physics II (PHYS 210)
Psychology
General Psychology (PSYC 102)*

Spanish
Elementary Spanish (SPAN 101)* Intermediate Spanish (SPAN 201)*
Elementary Spanish (SPAN 102)* Intermediate Spanish (SPAN 202)*

Speech
Principals of Speech (SPCH 110)*
Interpersonal Communication (SPCH 203)

Louisiana Tech Dual Enrollment History

<table>
<thead>
<tr>
<th>Number of</th>
<th>10-11</th>
<th>11-12</th>
<th>12-13</th>
<th>13-14</th>
<th>14-15</th>
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<tr>
<td>High Schools</td>
<td>44</td>
<td>45</td>
<td>48</td>
<td>51</td>
<td>52</td>
</tr>
<tr>
<td>Individual students</td>
<td>1,298</td>
<td>1,554</td>
<td>1,692</td>
<td>1,900</td>
<td>2,015</td>
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<tr>
<td>Course Enrollments</td>
<td>3,252</td>
<td>3,981</td>
<td>4,059</td>
<td>4,246</td>
<td>4,975</td>
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<td>Average Number of Courses per Student</td>
<td>2.52</td>
<td>2.56</td>
<td>2.40</td>
<td>2.24</td>
<td>2.48</td>
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Criteria to enroll in College Level, Degree Credit Courses

- **Core 4** - must be on track for completing the Louisiana Core 4 Curriculum.
- **Academic Standing** - have achieved 11th or 12th grade academic standing *(limited enrollment for 10th graders requires high school principal recommendation)*
- **Minimum scores** *(with the recommendation of the high school principal, Louisiana Tech will honor the minimum scores indicated below)*
  1. ACT Composite score of 18 (or equivalent PLAN or Aspire score)
  2. ACT English sub-score of 18 to enroll in English Comp I (ENGL 101)
  3. ACT mathematics sub-score of 19 to enroll in College Algebra (Math 100 or 101)

*Louisiana Tech will accept an equivalent PLAN or Aspire score in lieu of an ACT score.*

Although Louisiana Tech sets forth the minimum ACT (or equivalent) scoring requirements for dual enrollment eligibility, each high school reserves the right to determine their own ACT score eligibility policy for their students, which may be higher than the minimum requirements.

- **Preferred scores**
  1. ACT Composite score of at least 22, and
  2. ACT English sub-score of at least 18, and
  3. ACT Mathematics sub-score of at least 22
  4. Home-schooled students must submit official notice of ACT or SAT scores as well as a current high school transcript.

**Student Tuition and Other Expenses**

- **Application Fee** - all students are required to pay an annual $20 application fee. Seniors are not required to pay a second application fee for admission to the University for their freshman year.
- **Tuition** - a discounted rate of $150 per three-credit hour course will be charged for 2015-2016. If a student enrolls and pays for four classes (12 credit hours) during the year (Fall, Winter, and Spring), the fifth class will be complimentary (13th, 14th, and 15th credit hours). Additional courses (beyond 15 credit hours) will be billed at $150 per three-credit hours. Regular tuition for a three-credit hour course is $826.
- **Text Books and Course Materials** - students are required to use the same textbooks, course materials, and supplies as regular university students. Public high schools have been providing these items for their students. Private, parochial, and home-schooled students will need to consider how these items will be obtained.
High School Seniors
High school seniors who participate in Louisiana Tech’s dual enrollment program will not be required to submit a separate application for admission as a first-time college freshman. The application that seniors complete for dual enrollment will also serve as their freshman application for admission and scholarships at Louisiana Tech University.

Louisiana Tech Faculty/Student ID Cards (Tech Express Cards) and Parking Passes
Complimentary ID cards and parking passes are provided for all dual enrollment students and faculty. Student ID cards allow access to Tech’s Library, entrance into athletic events free of charge, and access to the Lambright sports complex. Faculty ID cards allow access to Tech’s Library. Obtaining these requires an in-person visit to the campus.

*Tech currently offers online graduate courses in English and History for the purpose of helping teachers meet SACS credentials. Scholarships are provided to enroll in these courses. English and History also offer the option of obtaining an MA in either English or History online.

Dual Enrollment Contacts
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*Statewide General Education Transfer Agreement Course

1This course is taught by a Louisiana Tech faculty member in an online format; a high school teacher is assigned to facilitate the online instruction and to help their students. This format requires the use of a computer lab.