

St. Louis Catholic High School Dual Enrollment Blueprint

Requirements

At least 15 years of age, in 11th or 12th grade at state-approved high school or home school program, on track for completing TOPS/University Core Curriculum, in good standing as defined by high school, plus permission from high school and parents to participate

2.75 Minimum Cumulative Grade Point Average

ACT and SAT Score requirements

Composite Score	English Score	Math Score
ACT Composite 19 or SAT Total 980	ACT English 18 or SAT Writing & Language 25 or ACCUPLACER Writing 250	ACT Math 19 or SAT Math 500 or ACCUPLACER QAS (quantitative reasoning, algebra and statistics) 250

Summer Classes at McNeese - Monday, June 10 through Friday, June 28

Intro to Engineering 101* - \$100

Intro to Nursing 101* - \$100

Psychology 101* - \$300

* Pending enrollment minimums

Classes at St. Louis Catholic High School

Art 251 - Art Appreciation

Math 113 - Algebra III

Math 170 - Algebra & Trigonometry

Math 175- Trigonometry

Math/Stat 231 - Probability & Statistics

Philosophy 101

Psychology 101 - Psychology

Religion 201

Tuition. Tuition and Fees \$100 per credit hour or \$300 for a 3-hour course plus applicable lab fees.*
Cash or Check payable to St. Louis Catholic High School. *Fees are subject to change.

How to Get Started

Make sure your student meets the score requirements

Step One - Apply online at the McNeese website www.mcneese.edu

Step Two - Fill in the Course Enrollment Request Form in Black Ink. Turn it in timely to your counselor. Continuing students start with this step

Check your McNeese and SLCHS email regularly for updates and comply with emailed instructions

Schedule the ACT exam as soon as possible

ACT Test Dates - April 13, 2019, June 8, 2019 and July 13, 2019

Send your scores to McNeese (1594 reporting code) and to TOPS (1595 reporting code). Students can send ACT scores to 4 places free of charge

Retest in October and/or December for maximum scholarship opportunities

Dual Enrollment Numbers Fall 2018

66 students, 72 classes (6 students took 2 classes) 46 "A's," 20 "B's," 6 "C's"