

# Albany High School

*Home of the Fighting Hornets*

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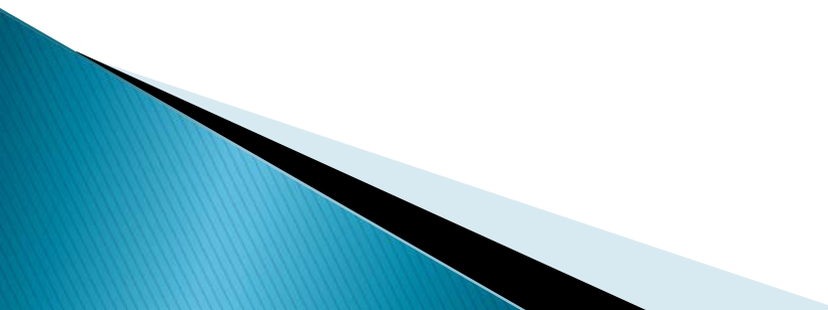
**Class of 2024 &  
beyond  
Presentation**

# Two Diploma Paths

- 1) TOPS University Diploma if you definitely want to attend a 4 year university after graduation and be *eligible* for TOPS Opportunity, Performance, or Honors. This coursework is required for admission to a 4 year university.
- 2) TOPS Tech Jump Start (Career Diploma) if you would like to attend a Community College, Technical School, or start a career after graduation. This track provides career courses and workplace experiences leading to industry certifications in career fields most likely to lead to high-wage jobs. Students can attend a 4 year college, but must first attend a community college first.

All students begin high school following the TOPS University diploma track, unless otherwise stated by parents. The decision to move from the TOPS University diploma to the Jump Start diploma will be made at the end of 9<sup>th</sup> grade or 10<sup>th</sup> grade year.

There are 11 current pathways with varies levels of credentialing and certifications to graduate.



# Albany High School

| TOPS University (College track)   | Jump Start TOPS Tech (Career track)   |
|---|---|
| <p><b>English- 4 Units</b><br/> <b>English I</b><br/> <b>English II</b><br/> <b>English III</b><br/> <b>English IV</b></p> <p><b>Math- 4 Units</b><br/> <b>Algebra I</b><br/> <b>Algebra II</b><br/> <b>Geometry</b><br/>           Advanced Math, or Algebra III DE</p> <p><b>Science- 4 Units</b><br/>           Physical Science<br/> <b>Biology</b><br/> <b>Chemistry</b><br/>           Anatomy &amp; Physiology, Physics,<br/>           or Biology II AP</p> <p><b>Social Studies- 4 Units</b><br/> <b>Civics</b><br/> <b>American History</b><br/>           World Geography/AP Human Geo<br/>           World History/AP Psychology</p> <p><b>PE/Health</b><br/> <b>Health (½ unit)</b><br/> <b>Physical Education (1 ½ units)</b></p> <p><b>Spanish (2 units)</b></p> <p><b>Fine Arts Survey/Band (1 unit)</b></p> <p>Electives (3 units)</p> | <p><b>English- 4 Units</b><br/> <b>English I</b><br/> <b>English II</b><br/>           English III or Technical Writing<br/>           English IV or Transitional English</p> <p><b>Math- 4 Units</b><br/> <b>Algebra I</b><br/>           Geometry<br/>           Math Essentials<br/>           Business Math<br/>           Transitional Math</p> <p><b>Science- 2 Units</b><br/> <b>Physical Science</b><br/> <b>Biology</b></p> <p><b>Social Studies- 2 Units</b><br/> <b>Civics</b><br/> <b>American History</b></p> <p><b>PE/Health</b><br/> <b>Health (½ unit)</b><br/> <b>Physical Education (1 ½ units)</b></p> <p><b>Quest for Success (1 unit)</b></p> <p><b>Jump Start- 9 units</b><br/>           Jumpstart course sequence, which leads<br/>           to earning an industry-based credential.<br/>           (Business Management, Health Sciences,<br/>           Architecture &amp; Construction, Hospitality<br/>           &amp; Tourism, and Arts &amp; A/V technology)</p> |
| <b>Total: 24 Units</b>  | <b>Total – 23 units</b>   |

**University track students are required to take a math course every year and at least one AP**

**Bold courses are required**

# JumpStart 2.0

Entering freshman 2020–2021

## ▶ 11 Pathways

1. Agriculture, food, and natural resources
2. Architecture & Construction
3. Arts, Technology & communications
4. Business Management
5. Health Sciences
6. Hospitality & Tourism
7. Human Services
8. Information Technology
9. Law, Public safety and Security
10. Manufacturing
11. Transportation, distribution & logistics

## Three levels of credentials

1. High School to Career Ready
  2. High School to Technical College to CR
  3. High School to University to CR
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# Jump Start Pathways offered at Albany High School

| Pathway                                   | Regional (100)  | Basic (110)  | Advanced (150)                                |
|---|---|--|---|
| Architecture & Construction (AC)          | OSHA 10<br>OSHA 30  | CITF Level 1<br>NCCER Level 1                            | CITF level 2 or 3<br>NCCER Level 2            |
| Business Management                       | Customer Service<br>LA Micro-enterprise-<br>enterprise- Reg | LA Micro-enterprise-<br>statewide                        |   |
| Health Science (HS)                       | N/A   | EMR<br>PCT   | EMT<br>CCMA                                   |
| Hospitality & tourism (HT)                | Customer Service  | LA Micro-enterprise-<br>statewide<br>ProStart & ServSafe |   |
| Arts, A/V<br>Technology,<br>Communication | N/A   | Adobe Photoshop<br>InDesign<br>Illustrator               | Adobe Certified<br>Associate Visual<br>Design |

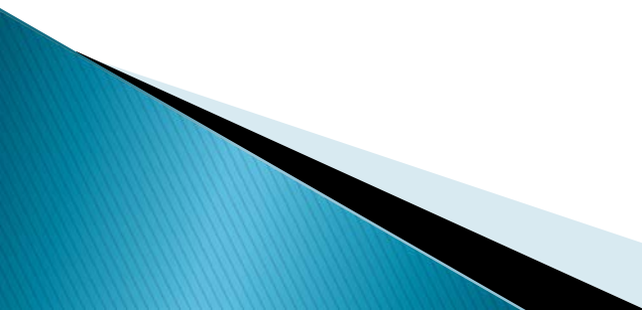
Students may also apply for limited spots to the Livingston Parish Automotive training center their junior year

# Course attached credentials

| <u>Class</u>        | <u>Credential</u>                      | <u>Requirements</u>          |
|---------------------|--|------------------------------|
| Food science        | Customer Service                       | 15 years old                 |
| AG I                | NCCER Core                             | N/A                          |
| Workplace Safety    | OSHA 10/OSHA 30                        | 16 years old                 |
| First Responder     | EMR                                    | 16 years old                 |
| Entrepreneurship I  | Micro-Enterprise-Reg                   | Junior/Senior                |
| Entrepreneurship II | Micro-Enterprise-State                 | Senior                       |
| Graphic Arts I      | Adobe Photoshop                        | IBCA                         |
| Prin. of Business   | Customer Service                       | 15 years old                 |
| Graphic Arts II     | Adobe InDesign<br>Adobe Illustrator    | Graphic Art I                |
| Welding             | LV 1/2                                 | NCCER Core                   |
| Patient Care Tech   | PCT                                    | Junior/Senior                |
| Medical Assistant   | CCMA                                   | Senior                       |
| Basic Scaffolding   | Basic Access<br>Industrial Scaffolding | Junior/Senior<br>& Carpentry |
| Carpentry           | CITF Level 1/2/3                       | 10 <sup>th</sup> +           |

# Business Management

- ▶ English Classes: **English I, English II, English III or TW, English IV/Transitional English**
- ▶ Math Classes: **Algebra I, Math Essentials, Geometry/Transitional Math Algebra II/Financial Literacy**
- ▶ Science Classes: **Physical Science & Biology**
- ▶ Social Studies Classes: **Civics & US History**
- ▶ **Health .5 credits & Physical Education 1.5 Credits**

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- ▶ Business Classes (9): **Quest for Success, IBCA, Speech, Law Studies, Principles of Business, Entrepreneurship, AG I, First Responder, Workplace Safety, and Entrepreneurship II**
  - ▶ Regional Certifications: **Customer Service or Micro-Enterprise-regional**
  - ▶ Basic Certifications: **Micro-Enterprise-Statewide**
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# Architecture & Construction

- ▶ English Classes: **English I, English II, English III or TW, English IV/Transitional English**
  - ▶ Math Classes: **Algebra I, Math Essentials, Geometry/Transitional Math Algebra II/Financial Literacy**
  - ▶ Science Classes: **Physical Science & Biology**
  - ▶ Social Studies Classes: **Civics & US History**
  - ▶ **Health .5 credits & Physical Education 1.5 Credits**
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- ▶ Core Classes : **Agriscience I, NCCER Core, Welding I & II, Carpentry I & II**
  - ▶ Universal Classes: **Quest for Success, IBCA, Speech, Law Studies, Principles of Business, Workplace Safety, First Responder, BCA, or Entrepreneurship**
  - ▶ Core Certifications:
    - **Regional: OSHA 10**
    - **Basic: NCCER I or CITF 1**
    - **Advanced: NCCER 2 or CITF 2**

# Health Sciences

- ▶ English Classes: **English I, English II, English III or TW, English IV/Transitional English**
- ▶ Math Classes: **Algebra I, Math Essentials, Geometry/Transitional Math Algebra II/Financial Literacy**
- ▶ Science Classes: **Physical Science & Biology**
- ▶ Social Studies Classes: **Civics & US History**
- ▶ **Health .5 credits & Physical Education 1.5 Credits**

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- ▶ Health Science Classes: **First responder, Medical Terminology, Intro to Health Occupations, Anatomy and Physiology, Chemistry, Emergency Medical Technician, PCT, and Medical Assistant**
  - ▶ Universal Classes: **Quest for Success, IBCA, Speech, Law Studies, AG I, Principles of Business, Workplace Safety, or Entrepreneurship**
  - ▶ Basic Certification: **Emergency Medical Responder or Patient Care Technician**
  - ▶ Advanced Certification: **Emergency Medical Technician–Basic or Certified Clinical Medical Assistant**
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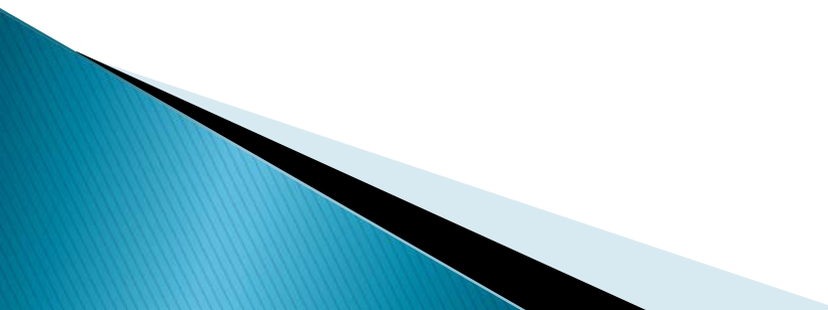
# Hospitality & Tourism

- ▶ English Classes: **English I, English II, English III or TW, English IV/Transitional English**
  - ▶ Math Classes: **Algebra I, Math Essentials, Geometry/Transitional Math Algebra II/Financial Literacy**
  - ▶ Science Classes: **Physical Science & Biology**
  - ▶ Social Studies Classes: **Civics & US History**
  - ▶ **Health .5 credits & Physical Education 1.5 Credits**
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- ▶ Core Classes: **Food Science, Baking & Pastry, and ProStart I/II**
  - ▶ Universal Classes: **Quest for Success, IBCA, Speech, Law Studies, Principles of Business, Entrepreneurship, AG I, First Responder, Workplace Safety, and Entrepreneurship II**
  - ▶ Regional Certifications: **Customer Service**
  - ▶ Basic Certifications: **Micro-Enterprise-Statewide ProStart and Servsafe**
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# Arts, A/V Technology & Communications

- ▶ English Classes: **English I, English II, English III or TW, English IV/Transitional English**
- ▶ Math Classes: **Algebra I, Math Essentials, Geometry/Transitional Math Algebra II/Financial Literacy**
- ▶ Science Classes: **Physical Science & Biology**
- ▶ Social Studies Classes: **Civics & US History**
- ▶ **Health .5 credits & Physical Education 1.5 Credits**

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- ▶ Core Classes: **Graphic Arts I & Graphic Arts II**
  - ▶ Universal Classes: **Quest for Success, IBCA, Speech, Law Studies, Principles of Business, Entrepreneurship, AG I, First Responder, Workplace Safety, and Entrepreneurship II**
  - ▶ Basic Certifications: **Adobe Photoshop, InDesign, or Illustrator**
  - ▶ Advanced Certification: **Adobe Certified Associate Visual Design**
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# EOC Testing Requirements

- ❖ All students enrolled in a EOC course must take an EOC exam.
- ❖ EOC exam counts as 15 percent of the final grade
- ❖ Students must pass either English I or II, Algebra I or Geometry, and Biology or US History

| EOC Levels        |                |
|-------------------|----------------|
| Advanced          | Proficient     |
| Mastery           | Proficient     |
| Basic             | Proficient     |
| Approaching Basic | Non-proficient |
| Unsatisfactory    | Non-proficient |

# Honors, Advanced Placement, & Academic Dual Enrollment Opportunity

- 9<sup>th</sup> – English I Honors  
Biology Honors  
Geometry Honors  
Civics Honors
- 10<sup>th</sup> – English II Honors  
Geometry Honors/ Algebra II Honors  
Biology II AP  
AP Human Geography
- 11<sup>th</sup> – English III AP  
Algebra II Honors/ Algebra III DE\*  
Chemistry Honors  
AP US History
- 12<sup>th</sup> – English IV AP  
Algebra III DE\*/ Calculus AP  
Biology II AP  
Psychology AP

*\*Algebra III DE is through UNO and students must have a 19 Pre ACT or ACT Composite and a 21 math score. Students take College Algebra S1 and Trigonometry S2.*

*Honors is based off of test scores, overall grades, and teacher recommendation. Students who have below a 70 average are removed from that class.*

# Honors, Advanced Placement, & Academic Dual Enrollment Opportunity

## Early Release Dual Enrollment Partnerships:

- ▶ Southeastern Louisiana University Scholars Program, students in the 10<sup>th</sup> grade and up can attend SLU with a 24 act composite score and a 3.0 GPA. Students are responsible for the academic fees only up to two classes, roughly \$300–\$500 per semester.
- ▶ University of New Orleans Online Dual Enrollment, seniors can take an online college level class as long as they have a 20 ACT composite, ACT sub scores of an 18 in ELA and 19 in math with a 3.0 GPA. Students are responsible for paying \$150 plus cost of materials

# Technical Dual Enrollment Opportunity

- Requirements
  - 11<sup>th</sup> and 12<sup>th</sup> graders
  - 15 or higher in English and Math on ACT or PreACT, PSAT test
  - 2.0 GPA
  - Funded by TOPS TECH Early Start
- On campus classes
  - Welding I & II
  - Carpentry
  - ProStart I/II
  - First Responder
  - Medical Terminology
  - Medical Assistant
  - EMT
  - Workplace Safety
- Off Campus Technical classes offered at Northshore Technical Community College in Greensburg, Walker, and Hammond.
- Seniors can take courses through ABC School in Baton Rouge

# LPPS Class Rank Policy

- ▶ Students who complete student worker or dual enrollment may have a negative impact on their class rank. Dual enrolled classes are NOT weighted.
- ▶ For rank in class purposes, only quality points based on a maximum of 28 credits for high schools is conducted after seniors grades are stored 2nd semester.
- ▶ The rank in Power School does not exclude any courses so students who have earned more than 28 credits are at an advantage, therefore the rank in class is not accurate. To ensure accuracy and follow policy we must perform some manual steps to ensure accuracy. This will require reviewing the transcripts of students earning more than 28 credits and excluding the lowest class(s) over the credit limit from Class Rank. Students who have under 28 credits will receive zero quality points up to 28 credits.

# LOUISIANA BOARD OF REGENTS

## MINIMUM ADMISSION STANDARDS for FIRST-TIME FRESHMEN

|  |   |
|--|---|
| <p>(1)<br/>High School Curriculum</p>  | <p><b>Regents' Core:</b> 19 units (from <i>TOPS University</i> or <i>Core 4 Curriculum</i>)</p> <p>Those courses in the English, Math, Science, Social Studies, Foreign Language, and Arts Categories as defined in the <b>TOPS University Diploma</b> or the <b>Core 4 Curriculum</b> listed in LA Department of Education <b>Bulletins 741</b></p> <p><i>(Louisiana Handbook for School Administrators; and Louisiana Handbook for Nonpublic School Administrators)</i></p> |
|  | <p><b><u>AND</u></b></p>  |
| <p>(2)<br/>HS GPA,</p>                 | <p>Minimum Overall HS GPA 2.0</p>   |
|  | <p><b><u>AND ONE of the FOLLOWING</u></b></p>   |
| <p>(3)<br/>HS Core GPA</p>             | <p>GPA on the <i>Core</i> — 3.0 – Flagship<br/>GPA on the <i>Core</i> — 2.5 – Statewide<br/>GPA on the <i>Core</i> — 2.0 – Regional</p>   |
| <p>-or-</p>                            | <p><b><u>OR</u></b></p>   |
| <p>ACT</p>                             | <p>ACT Composite — 25 – Flagship<br/>ACT Composite — 23 – Statewide<br/>ACT Composite — 20 – Regional</p>   |
|  | <p><b><u>AND</u></b></p>  |
| <p>(4)<br/>Literacy &amp; Numeracy</p> | <p>ACT English <math>\geq</math> 18; ACT Math score <math>\geq</math> 19; or other measures in AA 2.18</p> <p>[Developmental courses needed, per BoR AA 2.18:<br/>0 at Flagship or Statewide universities; <math>\leq</math>1 at Regional universities.]</p>  |

\* Flagship: LSU.

Statewide: LA Tech, ULL, UNO.

Regional: Grambling, LSUA, LSUS, McNeese, Nicholls, NSU, SLU, SUBR, SUNO, ULM.

Two-Year institutions are open admission for freshmen students; contact the institution for information.



# Thank you

- ▶ If you have any personal questions please feel free to contact me.
  - ▶ Email: [John.leitz@lpsb.org](mailto:John.leitz@lpsb.org)
  - ▶ direct line: 225-567-6014
  - ▶ <https://www.facebook.com/AHScounselingdepartment/>
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