



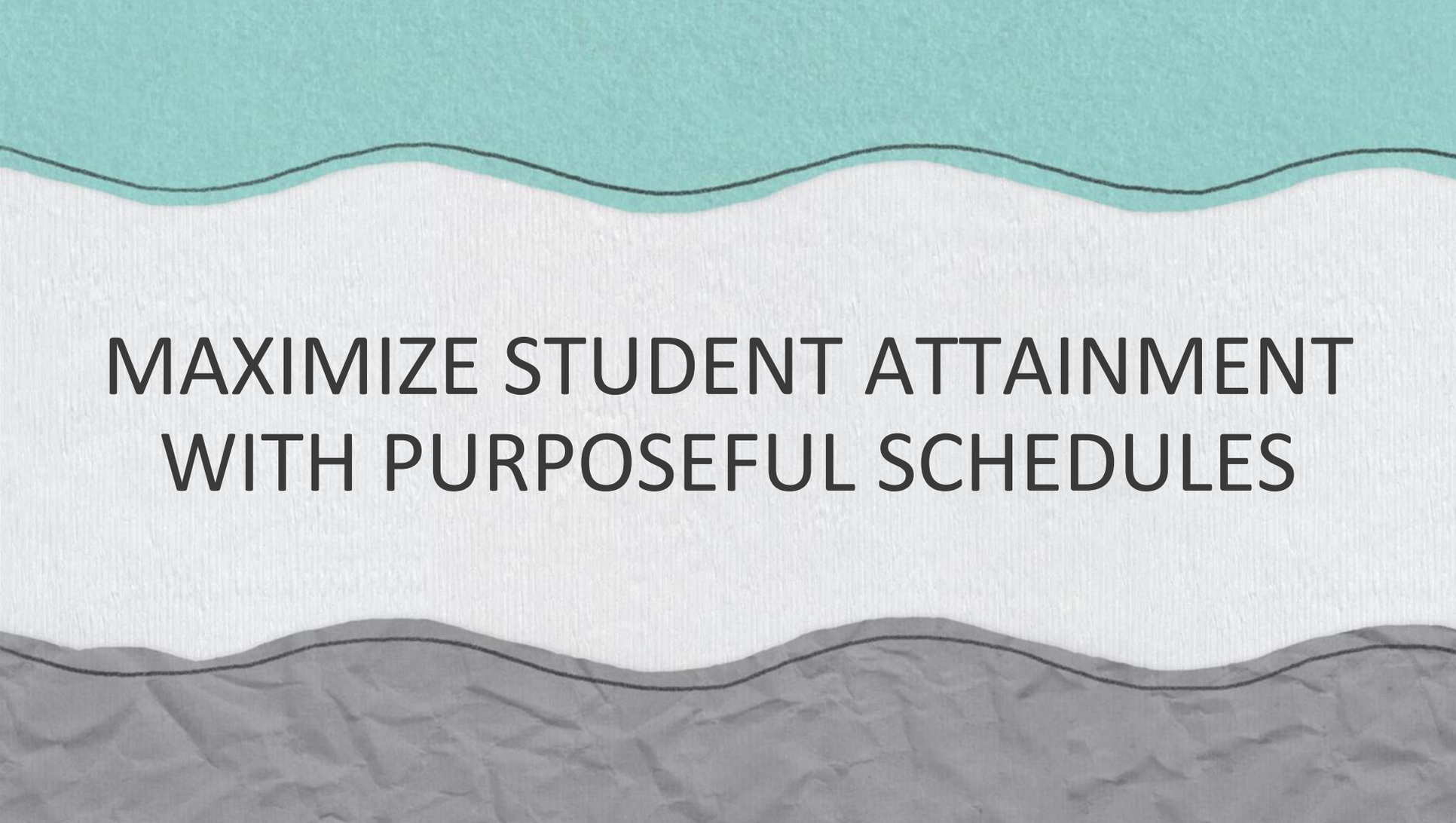
2020
JUMP START!
20
CONVENTION

MODERN PATHWAYS to a PROSPEROUS FUTURE

 DEPARTMENT of
EDUCATION
Louisiana Believes

JANUARY 28, 2020
RAISING CANE'S RIVER CENTER
BATON ROUGE, LA

 @JUMPSTART4LA



MAXIMIZE STUDENT ATTAINMENT
WITH PURPOSEFUL SCHEDULES

Preparing for Scheduling

- Check transcripts
- Check pathway and credentials earned
- Review Individual Graduation Plans
- Review test scores (LEAP 2025, ACT, WorkKeys)

Do you use a checklist for these activities?

Preparing for Scheduling

- Credit Recovery
- Act 833
- Embedded Credit

Student Name _____

Cohort _____

TOPS 2- JumpStart

Career Pathway _____ Core IBC _____

Complementary IBCs _____

S1	S2	Course
		English I
		English II
		English III or Technical Writing
		English IV or Business English
		Algebra I
		Algebra II or Financial Literacy
		Geometry or Math Essentials
		Advanced Math or Business Math
		Civics
		US History
		Biology I
		2 nd Science
		Health/PE I
		PE II
		CTE Elective

ACT Composite	
English	
Math	
Reading	
Science	

WorkKeys Level	
Applied Math	
Graphic Lit	
Workplace Doc	

LEAP 2025/EOC	
English I (or III)	
English II	
Algebra I	
Geometry	
Biology I	
US History	

Counselor Signature

Student Signature

Counselor Signature

Parent Signature

- ___ Credit Recovery
- ___ Act 833
- ___ Embedded Credit

Student Name _____

Cohort _____

TOPS 4 - University

S1	S2	Course
		English I
		English II
		English III
		English IV
		Algebra I
		Algebra II
		Geometry
		Advanced Math
		Civics
		US History
		World History
		World Geography
		Biology I
		Physical Science
		Chemistry I
		4 th Science
		Health/PE I
		PE II
		Foreign Lang I
		Foreign Lang II
		Art/Music Elective
		Elective
		Elective
		Elective

ACT Composite	
English	
Math	
Reading	
Science	

WorkKeys Level	
Applied Math	
Graphic Lit	
Workplace Doc	

LEAP 2025/EOC	
English I (or III)	
English II	
Algebra I	
Geometry	
Biology I	
US History	

Counselor Signature

Student Signature

Counselor Signature

Parent Signature

Preparing for Scheduling

- 11th grade
 - Meet with students individually.
 - Allow ample time for discussion.
- 9th & 10th grade
 - Meet with groups in classroom setting.
 - Discuss graduation requirements and pathways.
- 8th Grade Orientation
 - Meet with families in large groups.
 - Create an Individual Graduation Plan through 10th grade.

Preparing for Scheduling

- Determine which instruments you will use to guide students in scheduling. Interest inventories? Surveys? Information gained from career readiness course(s)?
- Schedule a 10th grade IGP signing day.
- Meet with principal to discuss master schedule.
- Meet with CTE supervisor to discuss pathway and course updates.

Does your school community know the difference between a schedule request and an individual graduation plan?

Pathways

- ***How many pathways do you offer that lead to a Statewide Basic or Advanced credential?***
- ***Do all students have the opportunity to take classes that lead to those statewide credentials? Why or why not?***
- ***Is your school missing out on accountability points?***

Credentials

INDEX POINTS	FALL 2019 SPS
160	HS Diploma plus Associate's Degree
150	HS Diploma plus (a) AP* score of 3 or higher, IB* Score of 4 or higher, or CLEP* score of 50 or higher OR (b) Advanced statewide Jump Start credential <i>Students achieving both (a) and (b) will generate 160 points.</i>
110	HS Diploma plus (a) At least one passing course grade for TOPS core curriculum credit of the following type: AP*, college credit, dual enrollment, or IB* OR (b) Basic statewide Jump Start credential <i>Students achieving both (a) and (b) will generate 115 points.</i> <i>Students must take the AP*/IB* exam and pass the course to earn 110 points.</i>
100	Four-year graduate (includes Career Diploma student with a regional Jump Start credential)
75	Five-year graduate with any diploma <i>Five-year graduates who earn an AP score of 3 or higher, an IB score of 4 or higher, a CLEP score of 50 or higher, or an Advanced statewide Jump Start credential will generate 140 points. Five-year graduates who earn an Associate's Degree will generate 150 points.</i>
50	Six-year graduate with any diploma
40	HiSET* plus Jump Start credential
25	HiSET*
0	Non-graduate without HiSET

Pathways

ALL STUDENTS ARE CAREER STUDENTS!

- All students a common set of skills to be successful in a career.
- Schools must prepare students for high-demand, high-wage careers.

Do you show students their future paths based on career choice: military, technical college, community college, university?

Courses

- Universal courses
- CDF courses - \$241 per student per course
- <https://www.louisianabelieves.com/courses/all-things-jump-start/policy-and-program-implementation>
- VWE II – Virtual Workplace Experience II – CDF and universal - excellent course for smaller districts to get in workplace experience

2019-2020 Jump Start CDF-Qualifying Courses

Course Description
Adv Javascript, Programming, and Web Development (2 Credits)
Agriscience III
Air Conditioning/Refrigeration I (1 Credit)
Air Conditioning/Refrigeration I (2 Credits)
Air Conditioning/Refrigeration I (3 Credits)
Air Conditioning/Refrigeration II (1 Credit)
Air Conditioning/Refrigeration II (2 Credits)
Air Conditioning/Refrigeration II (3 Credits)
Air Conditioning/Refrigeration III (1 Credit)
Air Conditioning/Refrigeration III (2 Credit)
Air Conditioning/Refrigeration III (3 Credit)
Air Conditioning/Refrigeration IV (1 Credit)
Air Conditioning/Refrigeration IV (2 Credit)
Air Conditioning/Refrigeration IV (3 Credit)
AP Computer Science A
AP Computer Science Principles
Auto Body Repair I (1 Credit)
Auto Body Repair I (2 Credits)
Auto Body Repair I (3 Credits)
Auto Body Repair II (1 Credit)
Auto Body Repair II (2 Credits)
Auto Body Repair II (3 Credits)
Auto Body Repair III (1 Credit)
Auto Body Repair III (2 Credits)
Auto Body Repair III (3 Credits)
Auto Body Repair IV (1 Credit)
Auto Body Repair IV (2 Credits)
Auto Body Repair IV (3 Credits)
Automation in Manufacturing (1 Credit)
Automation in Manufacturing C4M (2 Credits)
Automation in Manufacturing C4M (3 Credits)
Automotive Technician I (1 Credit)
Automotive Technician I (2 Credits)
Automotive Technician I (3 Credits)
Automotive Technician II (1 Credit)
Automotive Technician II (2 Credits)
Automotive Technician II (3 Credits)
Automotive Technician III (1 Credit)
Automotive Technician III (2 Credits)
Automotive Technician III (3 Credits)
Automotive Technician IV (1 Credit)
Automotive Technician IV (2 Credits)
Automotive Technician IV (3 Credits)
Automotive Technician V (1 Credit)
Automotive Technician V (2 Credits)
Automotive Technician V (3 Credits)
Automotive Technician VI (1 Credit)
Automotive Technician VI (2 Credits)
Automotive Technician VI (3 Credits)
AWS Welding I (1 Credit)
AWS Welding I (2 Credits)

Courses

- ***How many credits do your students earn in middle school?***
- ***How many courses in a pathway do you have that are pathway specific (not universal)?***
 - Welding: NCCER Core, Ag 1 (U), Ag 2, Welding 1 (2 credits), Welding 2 (2 credits)
- ***Jump Start 2.0 pathways?***
- ***Do you need to examine your courses and pathways to include more statewide credentials?***

Contact Info

Kristy Wells
Caldwell Parish High School
(318) 649-2750
kristyw@caldwelledu.org