College Credit Plus (CCP)

College Credit Plus is Ohio's dual enrollment program that provides students in grades 7-12 the opportunity to earn college and high school credits at the same time. The purpose of this program is to enhance students' career readiness and postsecondary success, while providing a wide variety of options to college-ready students **at no or limited costs to students and families. Lakota is responsible for the cost of tuition and books.** For more information, please see the full Lakota CCP Handbook.

There are two ways to take a CCP Course:

- 1. **In House:** Lakota offers 19 CCP courses that are taught at Lakota East/West and are taught by Lakota teachers. Students request these courses during the scheduling process, and these courses are scheduled in the students' daily bell schedules.
- 2. Through the College: Students can take CCP courses directly through an Ohio public college. These courses are taught by the college, by college professors, and are taught online or at the college campus. This provides students with a much broader selection of courses and flexibility. Students work directly with the colleges to schedule these courses. NEXUS Bell is a great time to work on these courses.

<u>AP – CCP Chart</u> Please read the information found in this link for questions about the differences between Advanced Placement (AP) and CCP courses.

Any student who intends to take a CCP course should fill out a CCP letter of intent form by April 1, 2024

In House CCP Courses Offered at Lakota East and West, Taught by Lakota Teachers									
Department	Lakota Course Title	Corresponding College Course	College Partner	Credit Hours					
	CCP Composition	ENG 101 and ENG 102	Cincinnati State	6					
English	CCP Communications and Literature	COM 2206 and LIT 2220	Sinclair	6					
	CCP Journalism 1 (East Only)	COMM 120	Cincinnati State	3					
	CCP Statistics	MAT 1450	Sinclair	3					
	CCP Quantitative Reasoning	MAT 105	Cincinnati State	3					
Math	CCP Honors Precalculus	MAT 153	Cincinnati State	6					
	CCP Advanced Topics and Calc 3	MAT 253	Cincinnati State	3					
Caianaa	CCP Honors Anatomy and Physiology	BIO 151 and BIO 152	Cincinnati State	8					
Science	CCP Chemistry 2	CHE 1211	Sinclair	5					
	CCP Financial Literacy	FIN 2450	Sinclair	3					
	CCP Government	PLS 1120	Sinclair	3					
Social Studies	CCP Psychology	PSY 1100	Sinclair	3					
	CCP Sociology	SOC 1101	Sinclair	3					
American Sign	CCP ASL 3	ASL 201 and ASL 202	Cincinnati State	6					
Language	CCP ASL 4	ASL 251 and ASL 252	Cincinnati State	6					
	CCP Cyber Security 2	CIS 2640	Sinclair	3					
Cyber Security	Cyber Security 3	Optional CIS 2650, 2642, or 2808	Sinclair	optional					
Exercise	CCP Fitness Eval & Assessment	EXS 151 and EXS 152	Cincinnati State	6					
Science	CCP Exercise & Athletic Training 2	EXS 255	Cincinnati State	3					



College Credit Plus 2024/2025 Intent Form



College Credit Plus 2024/2025 Handbook



College Credit Plus Yearly Credit Hour Planning Guide



Advanced Placement (AP)

Advanced Placement (AP) courses give students the opportunity to tackle college-level work, while still in high school. By taking the course and the AP exam (exam fee required), students can earn college credit, boost their transcripts, receive weighted credit, and improve the quality of their college applications.

	Lakota AP Courses by Department									
English	Math	Science	Social Studies							
 AP English and Composition AP Language and Composition 	AP StatisticsAP Calculus BCAP Calculus AB	 AP Biology AP Chemistry AP Physics C AP Environmental Science 	 AP US History AP Human Geography AP Micro/Macro Economics AP Government AP European History AP Psychology 							

La	Lakota AP Courses by Department								
Computer Science and Cyber Security	Fine Arts	World Languages							
 AP Computer Science Principles AP Computer Science A 	AP DrawingAP 3-D Art and DesignAP Art HistoryAP 2-D Art and Design	 AP French Language and Culture AP Latin AP Spanish Lang and Culture 							

Not all AP courses are the same. Some AP courses, like AP Spanish, are the pinnacle of a series of courses. They can only be taken after completing all of the prerequisites. AP courses like AP US History, AP Physics, AP Calculus, and AP Chemistry have heavy workloads and are recommended for students who have previous success in their respective content areas.

However, there are some AP courses that are more accessible to a wider audience. These AP courses are designed to be more accessible, while still meeting the rigor expected by the College Board. These courses have minimal or no prerequisites inhibiting students from taking them.

Lakota encourages all students who are interested in challenging themselves to take at least one AP course. Consider starting with one of the following: AP Computer Science Principles (9-12), AP Human Geography (9-12), AP Psychology (11-12), or AP Environmental Science (11-12).

College Board Advanced Placement (AP)

College Credit Plus (CCP)

Opportunity to earn potential college credits while still in high school.

Must meet prerequisite coursework, if required.

- Nationally/internationally developed curriculum in a subject.
- Prior coursework is the only prerequisite for enrollment.
- Students enrolled in the course must take the final AP examination offered by the College Board, with a fee, in order to receive college credit.
- Score on the AP exam is the determining factor in the issuance of college credits.
- The college in which the student enrolls determines the course and credit earned.
 - Contact specific College, College Board, or <u>www.transferology.com</u>
- Mostly universally accepted.
- Scheduling is done during the regular annual HS course registration process.
- All taught in house at Lakota by Lakota teachers during school day.
- Limited number of courses offered.
- Families responsible for cost of AP Exam
- AP Grading Scale and Weights
 - \circ A+(97-100) = 5.33
 - \circ A (93-96) = 5.00
 - \circ A- (90-92) = 4.67
 - o B+(87-89) = 4.33
 - o B (83-86) = 4.00
 - o B- (80-82) = 3.67
 - o C+ (77-79) = 3.33
 - o C (73-76) = 3
 - o C- (70-72) =2.67
 - o Below C- is not weighted

- Free, tuition and textbooks costs are covered by Lakota CCP program
- Dually enrolled in both high school and college
- Curriculum is developed by the college through which the credit is earned. Requires multiple steps to determine eligibility, including Intent to Participate form (due April 1), college application, test placement scores, and course registration.
- Must be accepted into that college through the college CCP application process.
- Ohio Law requires that all CCP credit is accepted by all Ohio Public Colleges.
- Prior Lakota coursework and test scores (e.g., ACT) determine course eligibility.
- Many CCP credits can be transferred out of state, but are not guaranteed.
 - Contact specific College or www.transferology.com
- Grade earned for the course is the final grade transcripted, whether determined by multiple tests, final exam, research paper, etc.
- Ability to schedule the course is determined by when the college offers it.
- If a student fails or withdraws late from a class, financial burden is assumed by the student/family.
- CCP Grading Scale and Weights (dependent on course and department, see counselor for details. Higher weight for courses in similar same subject as Lakota AP or Honors course, lower weight for those course in department with no AP or honors)
 - o A (90-100) = 5.33 or 4.33
 - \circ B (80-89) = 4.33 or 3.33
 - o C (70-79) = 3.33 or 2.33
 - Below C is not weighted

Course Listings

*Denotes NCAA approved course

	. 1	English				
Course Title	9	10	11	12	Credit	Weight
*Honors English 9	Υ	AT A		10	1.0	Y
*CP English 9	Υ		LANE.	1000	1.0	N
*Honors English 10	1950	Υ	J.	1934	1.0	Υ
*CP English 10		Y			1.0	N
*Honors English 11			Υ	dinti	1.0	Y
*CP English 11		1000	Υ		1.0	N
*AP Language & Composition		123	Υ	Υ	1.0	Υ
* CCP Composition		EU50.	Υ	Υ	2.0	Υ
*AP English Lit. & Comp				Υ	1.0	Υ
CCP Communications and Lit.		in said		Y	2.0	Υ
*English Composition		254		Υ	1.0	N
*CP English 12	1			Υ	1.0	N
*Creative Writing		Υ	Υ	Y	0.5	N
*Journalism I		Y	Υ	Υ	1.0	N
Journalism II		i will	Υ	Υ	1.0	N
Honors Journalism III		184	1919	Υ	1.0	Υ
Reading Skills & Strategy	Υ	Υ	Υ	Υ	0.5	N
*Speech	Υ	Υ	Υ	Υ	0.5	N

Englis	sh as a	Second	Langu	age		
Course Title	9	10	11	12	Credit	Weight
ESL English 1	Υ	Υ	Υ	Υ	1.0	N
ESL English 2	Υ	Υ	Υ	Υ	1.0	N
ESL English 3	Υ	Υ	Υ	Υ	1.0	N
ESL English 4	Υ	Υ	Υ	Υ	1.0	N
Advanced ESL Writing	Υ	Y	Υ	Υ	1.0	N
ESL for Study Skills 1 & 2	Υ	Υ	Υ	Υ	0.5	N

Math										
Course Title	9	10	11	12	Credit	Weight				
*Honors Geometry	Υ	Υ		1087	1.0	Υ				
*CP Algebra I	Υ				1.0	N				
Freshman Math	Υ				1.0	N				
*Honors Algebra II		Υ	Υ	Υ	1.0	Y				
*CCP Pre-Calc w/Trig		Y	Υ	Υ	1.0	Υ				
*CP Geometry		Υ	Υ	Y	1.0	N				
Sophomore Math		Υ			1.0	N				
*CP Algebra II		Υ	Υ	Υ	1.0	N				
*Math Modeling & Reasoning		Υ	Υ	Υ	1.0	N				
*AP Calculus BC			Υ	Υ	1.0	Υ				
*AP Calculus AB			Υ	Υ	1.0	Υ				
*AP Statistics			Υ	Υ	1.0	Υ				
CCP Quantitative Reasoning			Υ	Υ	1.0	Υ				
Junior Math		15000	Υ		1.0	N				
CP Statistics	SW W		Υ	Υ	0.5	N				
*CP Calculus	(6.10)		Υ	Υ	1.0	N				
CCP Adv Topics in Math Calc 3	333			Υ	1.0	Υ				
Financial Algebra				Υ	0.5	N				
CP Statistics	(El		0.57	Υ	0.5	N				
CCP Statistics	WEY.	-33	52	Υ	1.0	Y				

*Denotes NCAA approved course

Science									
Course Title	9	10	11	12	Credit	Weight			
*Honors Biology	Υ	Υ			1.0	Y			
*CP Physical Science	Υ	200	TO STUD		1.0	N			
*AP Biology		Y	Υ	Y	1.0	Υ			
*Honors Chemistry I		Υ	Υ	Υ	1.0	Y			
*CCP Anatomy & Phys.		Y	Υ	Y	2.0	Y			
*Honors Zoology		Υ	Υ	Υ	1.0	Y			
*CP Biology		Υ			1.0	N			
*Chemistry I		Υ	Υ	Υ	1.0	N			
*CP Environmental Science		Υ	Υ	Υ	0.5	N			
*AP Chemistry			Υ	Υ	1.0	Y			
*AP Environmental Science	45	(All by	Υ	Υ	1.0	Υ			
*Honors Physics	San .	(8.1.)	Υ	Y	1.0	Υ			
CP Anatomy			Υ	Υ	0.5	N			
CP MicroBiology			Υ	Y	0.5	N			
CP Forensics	FE-50		Υ	Υ	0.5	N			
*CP Physics	10000	E	Υ	Υ	1.0	N			
*CCP Chemistry II			Υ	Υ	1.0	Υ			
*AP Physics C	1550			Υ	1.0	Υ			

	Socia	al Studi	es			
Course Title	9	10	11	12	Credit	Weight
*AP Human Geography	Υ	Υ	Υ	Y	1.0	Υ
*Honors American History	Υ	VLD (R CO	1.0	Y
*CP World History	Y				1.0	N
*AP US History		Υ	Υ	Y	1.0	Υ
*CP American History	10.00	Υ		SOUR.	1.0	N
*AP Government/Politics	DET		Υ	Y	1.0	Y
CCP Government	BO.	5/(-)	Υ	Y	1.0	Y
*Government	to it		Υ	Y	0.5	N
*Economics	AS:	HATE.	Υ	Υ	0.5	N
*AP European History	THE P	Υ	Υ	Υ	1.0	Y
CCP Psychology		Υ	Υ	Υ	1.0	Υ
CCP Sociology	MOL	Υ	Υ	Y	1.0	Υ
*Psychology		Υ	Υ	Y	0.5	N
*Sociology		Υ	Υ	Υ	0.5	N
Intro, to AI and Machine Learning		Υ	Υ	Υ	0.5	N
*AP Micro/Macro Economics	740		Υ	Υ	1.0	Y
*AP Psychology			Υ	Y	1.0	Υ
*Amer. Law & Criminal Justice		du fixi	Υ	Υ	0.5	N

Business								
Course Title	9	10	11	12	Credit	Weight		
Financial Literacy	Y	Υ	Y	Y	0.5	N		
Business Applications and								
Design	Υ	Y	Υ	Y	0.5	N		
CCP Financial Literacy		Υ	Υ	Y	1.0	Υ		
INCubatoredu Entrepreneurship		Time!	Υ		1	N		
ACCELeratoredu	11118	US C		Υ	1	N		

World Languages										
Course Title	9	10	11	12	Credit	Weight				
*American Sign Language I	Y	Υ	Y	Υ	1.0	N				
*French I	Υ	Υ	Υ	Υ	1.0	N				
*Latin I	Υ	Υ	Υ	Υ	1.0	N				
*Spanish I	Υ	Υ	Υ	Υ	1.0	N				
*American Sign Language II	PITO.	Υ	Υ	Υ	1.0	N				
*French II		Y	Υ	Y	1.0	N				
*Latin II	III.	Υ	Υ	Y	1.0	N				
*Spanish II	ayn.	Υ	Y	Υ	1.0	N				
*American Sign Lang, III			Υ	Υ	1.0	N				
*CCP American Sign Lang III			Υ	Υ	2.0	Y				
*French III	4	1181	Υ	Υ	1.0	N				
*Latin III		1000	Υ	Υ	1.0	N				
*Spanish III	Design of the last		Υ	Υ	1.0	N				
*CCP American Sign Lang. IV				Υ	2.0	Υ				
*French IV				Υ	1.0	N				
*AP French Lang & Culture		10-11		Y	1.0	Υ				
*Latin IV	1732		7300	Υ	1.0	N				
*AP Latin / IV				Υ	1.0	Υ				
*Spanish IV		DOL		Υ	1.0	N				
*AP Spanish Language				Υ	1,0	Υ				

	- 1	lealth				
Course Title	9	10	11	12	Credit	Weight
Personal Health	Y	Y	Υ	Υ	0.5	N
Human Sexuality		Υ	Υ	Υ	0.5	N

Engineeri	ng and	d Biome	dical S	cience		
Course Title	9	10	11	12	Credit	Weight
Intro to Engineering Design	Υ	Y		100	1.0	N.
Prin of Biomedical Sciences	Y	Υ			1.0	N
Human Body Systems	I THE	Υ	Υ		1.0	N
Principles of Engineering	EXCY	Υ	Υ	Υ	1.0	N
Aerospace Engineering			Υ	Υ	1.0	N
Computer Integrated Manuf.	F	1312	·γ	Υ	1.0	Υ
Medical Interventions		TIVIN	Υ	Υ	1.0	Υ
Biomedical Innovations		SED	Υ	Υ	1.0	Y
Digital Electronics		5.		Υ	1.0	Υ
Eng Design and Development		1.00		Υ	1.0	Y

Sports Me	dicine	and Ex	ercise	Science	9	
Course Title	9	10	11	12	Credit	Weight
Exercise & Athletic Training I		Y	Υ	100	1.0	N
Sports Exercise & Psychology	10	11	Υ	Υ	1.0	N
Exercise & Athletic Training II			13.77	Υ	1.0	Y
CCP Exercise & Athletic Training II				Υ	1.0	Υ
Fitness Eval. & Assessment		W.E		Υ	1.0	Υ
CCP Fitness Eval, & Assessment				Υ	2.0	Y

Family and Consumer Science									
Course Title	9	10	11	12	Credit	Weight			
Culinary Fundamentals	Υ	Υ	Υ	Υ	0.5	N			
Career and College Readiness	Υ	Υ	Υ	Υ	0.5	N			
Contemporary Cuisine	MARI	Υ	Υ	Υ	1.0	N			

Compute	r Scie	nce/Cy	ber Secu	ırity		
Course Title	9	10	11	12	Credit	Weight
Intro to Comp Sci/Programming	Υ		9/20		1.0	N
AP Comp. Science Principles	Υ	Υ	Υ	Υ	1.0	Υ
AP Computer Science A	200	Y	Υ	Y	1.0	Υ
Cyber Society	Υ				0.5	N
Cyber Security 1		Υ	Υ	Υ	1.0	N
Cyber Security 2	In the	1/35	Υ	Υ	1.0	N
CCP Cyber Security 2		1-10	Υ	Υ	1.0	Υ
Cyber Security 3	FOR			12	1.0	Υ

F	Physica	I Educa	ation		10	
Course Title	9	10	11	12	Credit	Weight
Fitness and Sports		Υ	Υ	Υ	0.25	N
Walking, Jogging, Fitness I	Y	Y	Υ	Y	0.25	N
Weight Training General I	Y	Y	Υ	Y	0.25	N
Weight Training General II		Υ	Υ	Υ	0.25	N
Team/Individual Sports	1050	Υ	Υ	Y	0.25	N

Fine Arts								
Course Title	9	10	11	12	Credit	Weigh		
Choir	Υ	Υ	Υ	Υ	1.0	Y/N		
Band	Y	Υ	Υ	Υ	1.0	Y/N		
Jazz Band	Y	Υ	Υ	Υ	1.0	N		
Theater	Y	Υ	MAGE		0.5	N		
Creative Arts Studio	Y	Υ	Υ	Υ	0.5	N		
Drawing and Painting I	Y	Υ	Υ	Υ	0.5	N		
Ceramics I	Y	Υ	Υ	Υ	0.5	N		
Acting 1		Υ	Y	Y	1.0	N		
Theater Arts	in d	Y	Y	Υ	0.5	N		
Drawing and Painting II	DO: 15	Υ	Υ	Υ	0.5	N		
Drawing and Painting III	1237	Y	Υ	Y	0.5	Υ		
Photo I	19.5	Υ	Υ	Y	0.5	N		
Photo II		Y	Υ	Υ	0.5	N		
Ceramics II	1300	Υ	Υ	Υ	0.5	N		
Ceramics III		Υ	Y	Υ	0.5	Υ		
Metals I	THE STATE OF	Υ	Υ	Υ	0.5	N		
Metals II		Υ	Υ	Υ	0.5	N		
Acting II	3550		Υ	Υ	1.0	N		
Drawing and Painting IV			Y	Υ	0.5	Υ		
Ceramics IV	100		Υ	Y	0.5	Y		
Metals III	-5%		Υ	Υ	0.5	Υ		
Metals IV	Spiral	MA	Υ	Υ	0.5	Y		
AP Drawing	(E5)		Υ	Υ	1.0	Y		
AP 2-D Art and Design			Y	Y	1.0	Y		
AP 3-D Art and Design		714	Y	Y	1.0	Υ		
AP Art History			Y	Υ	1.0	Υ		
Acting III				Υ	1.0	N		

N	Non Department Electives								
Course Title	9	10	11	12	Credit	Weight			
Study Skills	Y				0.5	N			
Yearbook	100	Υ	Υ	Υ	1.0	N			
Hope Squad		Υ	Y	Υ	0.5	N			

	Digit	al Medi	a			
Course Title	9	10	11	12	Credit	Weight
Content Creation Primer	Υ			NIES,	0.5	N
Content Creation - Digital Editing		Υ	Υ	Υ	1.0	N
Content Creation - Media Pro		Υ	Υ	Y	1.0	N