



# CENTENNIAL HIGH SCHOOL

913 S. CRESCENT DRIVE, CHAMPAIGN, IL 61821

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## THE COMMUNITY

Centennial High School is within Unit School District #4, located in Champaign, Illinois. The population of Champaign and its twin city, Urbana, is approximately 122,000. Many of Champaign-Urbana's residents are college graduates and work in professional and managerial careers. Champaign-Urbana is the home of the University of Illinois at Urbana-Champaign, a public university which serves over 41,000 students a year from 50 states and 100 nations. The university is recognized as a world leader in research, teaching, and public engagement. Champaign is also the home of Parkland College, serving over 18,000 students annually in the third largest community college district in Illinois. Parkland has a national reputation for excellent academic standards, innovative programs, and quality instruction.

## THE SCHOOL

Centennial High School is a four-year comprehensive high school accredited by the North Central Association of Colleges and Secondary Schools and by the Illinois Board of Education. The mission of Centennial High School is to create a safe community of trust, respect, collaboration, and solidarity; we celebrate differences, support growth, character, positive relationships, and academic achievement in preparation for the future. Our most recent graduating class (class of 2019) has earned more than \$5,000,000 in scholarships as well as admissions into several highly selective institutions.

## GRADE POINT AVERAGE

Grade Point Average is determined by adding all of the student's grade point values and dividing by the number of courses taken. All courses except Physical Education and Driver Education (Classroom and Behind the Wheel) are used to compute grade point average. Credit is awarded by semester.

Unweighted Grade Point Average (GPA)	
Grade point average (GPA) is determined by assigning grades using the following point values:	
A+ = 4.00 (100-97%)	C+ = 2.67 (79-77%)
A = 4.00 (96-93%)	C = 2.33 (76-73%)
A- = 4.00 (92-90%)	C- = 2.00 (72-70%)
B+ = 3.67 (89-87%)	D+ = 1.67 (69-67%)
B = 3.33 (86-83%)	D = 1.33 (66-63%)
B- = 3.00 (82-80%)	D- = 1.00 (62-60%)
F = 0.00 (59-0%)	

## WEIGHTED GRADE POINT AVERAGE

Unit 4 uses a 4.0 grading scale to generate the unweighted grade point average; to generate the weighted grade point average, a weighting factor of 1.0 is added to grades A+ thru D- earned in Honors Level courses. Unweighted GPA is reported on college applications unless a weighted GPA is specifically requested by the college. Both weighted and unweighted GPAs are listed on the official transcript submitted to colleges. An average is determined by adding all of the student's grade point values and dividing by the number of courses taken. Students are ranked based on their averages. All courses except Physical Education and Driver Education (Classroom and Behind the Wheel) are used to compute weighted grade point average.

Weighted Grade Point Average (GPA)	
A+ = 5.00 (100-97%)	C = 3.33 (76-73%)
A = 5.00 (96-93%)	C- = 3.00 (72-70%)
A- = 5.00 (92-90%)	D+ = 2.67 (69-67%)
B+ = 4.67 (89-87%)	D = 2.33 (66-63%)
B = 4.33 (86-83%)	D- = 2.00 (62-60%)
B- = 4.00 (82-80%)	F = 0.00 (59-0%)
C+ = 3.67 (79-77%)	

## ADMINISTRATION

Principal: Mr. Charles Neitzel  
Associate Principal: Ms. Kendra Bonam

## COUNSELING STAFF

Registrar: Ms. Holly Hart  
Counseling Secretary: Ms. Anne Potter  
College & Career Counselor: Mr. Aaron Chun  
Counselor (Last names A-Ed): Mr. Ryan Remole  
Counselor (Last names Ee-K): Ms. Anna Covey  
Counselor (Last names L-Rd): Ms. Jiwon Lee  
Counselor (Last names Re-Z): Ms. PJ Johnson

## CLASS OF 2019

Total school enrollment: 1335  
2019 graduates: 360

## POSTSECONDARY PLANS

4-Year College: 45.4%      Military: 1.9%  
Trades: 1.0%              2-Year College: 42.4%  
Work: 9.3%                Other: 0%

## ACADEMIC ACCOMPLISHMENTS

National Merit Finalists: 4  
National Merit Semifinalists: 4  
National Merit Commended Scholars: 4  
Illinois State Scholars: 79

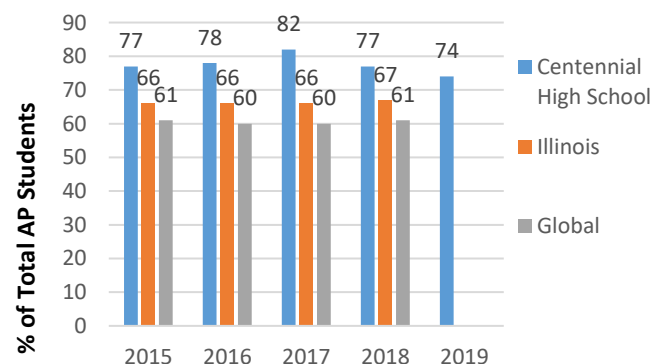
## SAT SCORES – CLASS OF 2020

Quartile	Reading/Writing	Math	Composite
75 <sup>th</sup>	570	610	1180
50 <sup>th</sup>	498	498	994
25 <sup>th</sup>	430	370	800

## ADVANCED PLACEMENT – 2019

National AP Scholar: 7  
AP Scholars: 40  
AP Scholars with Honor: 9  
AP Scholars with Distinction: 48

### Percent of Total AP Students with Scores of 3+



## GRADUATION REQUIREMENTS

22 Credits, including the following:

English: 4.0 Credits

Social Science: 3.0 Credits

Mathematics: 3.0 Credits

Science: 2.0 Credits

Physical Education: 3.5 Credits

Health: 0.5 Credits

Consumer Education: 0.5 Credits

Electives: 5.5 Credits

All students must take the SAT, and pass Safety, and the US and IL Constitution tests

## COURSE OFFERINGS

	ACADEMIC COURSES		HONORS COURSES	
<b>ENGLISH</b>	103 Comprehensive English I 203 Comprehensive English II 303 American Literature 310 American Lit: Minority Authors 403 Comprehensive Literature 404 Comprehensive Rhetoric 501 Creative Writing 504 Journalism 505 Yearbook Production	506 Drama 507 Acting 508 Public Speaking 513 Strategic Literacy 115 Academic Support 916 Intensive English for Newcomers 917 ESL I 918 ESL II 920 ESL III	105 AP Prep Comprehensive English I 205 AP Prep Comprehensive English II 305 Accelerated American Literature 307 AP Language & Composition 405 Accelerated Comprehensive Literature	406 Accelerated Comprehensive Rhetoric 407 AP English Literature & Composition 408 Advanced Composition+
<b>MATH</b>	334 Algebra I 354 Mathematical Experiments with Statistics and Computer Science I 434 Plane Geometry 534 Algebra II 634 Pre-Calculus with Trigonometry	731 Applied Mathematics 732 Advanced Mathematical Decision Making 733 Discrete Mathematics 734 Calculus	435 Accelerated Geometry 535 Accelerated Algebra II 635 Accelerated Pre-Calculus with Trigonometry	831 Statistics+ 833 AP Statistics 835 AP Calculus AB 836 AP Calculus BC
<b>SCIENCE</b>	370 Biology 481 Chemistry I 482 Chemistry II 490 Physics & Chemistry of Modern Technology 572 Zoology	574 Microbiology 592 Space Science 593 The Dynamic Earth 675 Anatomy & Physiology 696 Physics I 692 Physics II	375 AP Prep Biology 486 AP Prep Chemistry I 487 AP Prep Chemistry II 696 AP Prep Physics I 697 AP Prep Physics II	775 Human Biology+ 785 Chemistry of Everyday Life+ 875 AP Biology 885 AP Chemistry 895 AP Physics C: Mechanics
<b>SOCIAL SCIENCES</b>	454 The Contemporary World 460 Human Geography 551 World History 605 Law in American Society 650 African-American History 652 United States History	654 Media Literacy 656 Economics 657 Sociology 658 Psychology 660 American Government and Civics 661 American History Through Film	851 AP World History 852 AP U. S. History 853 AP Macroeconomics 855 AP United States Gov't & Politics 859 AP Psychology 862 AP European History	
<b>WORLD LANGUAGES</b>	326 French I 327 German I 329 Spanish I 426 French II 427 German II	429 Spanish II 526 French III 529 Spanish III 430 Heritage Spanish 431 Heritage French	101 German 101+ 102 German 102+ 527 German III 626 French IV 629 Spanish IV	826 AP French Language 827 AP German Language 829 AP Spanish Language 831 AP Spanish Lit and Culture
<b>BUSINESS &amp; COMPUTER TECHNOLOGY</b>	122 Intro to Computer Programming+ 130 Basic PC Maintenance/OS Concepts+ 133 PC Hardware & OS Maintenance+ 136 Introduction to Computer Networks+ 272 Sports & Entertainment Marketing+ 371 Personal Finance 372 Marketing+ 374 Word Processing I-Keyboarding 376 Word Processing II-Adv. Keyboarding+ 472 Accounting I 475 Business Law	478 Entrepreneurship+ 479 Multimedia I 572 Accounting II 575 Business Computer Applications 576 Desktop Publishing 579 Multimedia II & Video Game Design 671 Business Careers+ 673 Cooperative Career Education I 676 Investments	101 Business 101+	
<b>FAMILY/CONSUMER SCIENCE</b>	487 Nutrition & Culinary Arts I 489 Culinary Arts and Hospitality+	490 Nutrition & Culinary Arts II 687 Child Development and Parenting		
<b>INDUSTRIAL TECHNOLOGY (TAKEN @ CENTRAL HS)</b>	385 Introduction to Industrial Technology 482 Woodworking, Materials, & Processes I 483 Woodworking, Materials, & Processes II 484 Power & Automotive Technology 486 Graphic Communication I	488 Welding I 580 Intro to CAD - Mechanical & Residential Drafting 586 Graphic Communication II 680 Intro. to Engineering & Design 682 Residential Carpentry		
<b>COMPUTER SCIENCE</b>	120 Intro to Computing 121 Introduction to Programming: JavaScript		811 AP Computer Science Principles 813 AP Computer Science A	
<b>MULTI-DEPT.</b>	109 AVID 9 210 AVID 10 311 AVID 11 412 AVID 12 115 Academic Support 300 Social Justice Seminar 301 Medical Careers I+	302 Medical Careers II+ 476 College and Career Readiness Seminar 480 Education-to-Careers and Professions Internship 880 Independent Study		
<b>ART</b>	110 Art Foundation 111 World Arts 112 Introduction to Cinema Studies 113 Art Found Block: Drawing & Painting 116 Art Found Block: Ceramics & Sculpture 117 Art Found Block: Digital Arts 128 Digital Photography 213 Drawing Studio	214 Painting Studio 215 Graphic Design Studio 216 Ceramics & Sculpture Studio 217 Photography Studio 313 AP Pathway: Drawing Studio 316 AP Pathway: 3-D Design 317 AP Pathway: 2-Design	124 Film Appreciation+ 417 AP Studio Art: 2-D Design	
<b>MUSIC</b>	562 Beginning Band (Fall Semester) 563 Concert Band (Spring Semester) 564 Concert Band 565 Symphonic Band 567 Concert Orchestra 568 Chamber Orchestra 569 Music Theory 661 Music Survey	662 Bass Chorus 663 Treble Chorus 664 Reflections 665 Expressions 670 Guitar 671 Advanced Guitar 9PEBAF Marching Band	870 AP Music Theory	
<b>PHYSICAL EDUCATION</b>	298 Health 393-396 General PE 397 Strength Training & Conditioning	399 Driver Ed/Classroom (Safety) 499 Driver Ed/Behind the Wheel 695 Adaptive PE		

+ Denotes a dual credit offering with Parkland College