

Shakopee High School Registration Form CLASS OF 2018



Student Signature Parent Sign

ID#

By signing this sheet both student/parent agree to remain enrolled in the coursesrequested for the duration of the 2017-18 school year.

Infinite Campus Portal will open on January 3rd at 8AM and close on January 17th at 8AM Forms need to be signed and turned in to homeroom teachers the week of January 17th.

Once logged in to Infinite Campus:

1. -click on "Course Registration: Sr. High School 17-18"

Requesting Courses:

- 2. -- type in a course name or course number
- 3. —click the "Go" button...matching courses will appear to the right of the screen, choose the appropriate course
- -at the bottom you will click "Request this Course" or "Request as Alternative"

Total Credits Required.	Total Electives	Physical Education	Health	Fine Arts	Science	Social Studies	Mathematics	English	Subject Area
48	15	23	1	Ю	6	8	6	8	Credits = Grades 9-12

Senior Year 2017-2018 School Year

Ρ7	Р6	P5	P4	Р3	Ρ2	P3	
Elective	Elective	Elective	Elective	Elective	Social Studies Requirement	English Requirement	Semester 1
Elective	Elective	Elective	Elective	Elective	Social Studies Requirement	English Requirement	Semester 2

CIS- University Writing	UESSE
CIS: Intro to Publick Speaking	35820
CIS: Intro to Literature	35810
Humanities - English (w/65630)	35630
English 12: Exploring Self-ID	35760
English 12: 21st Century Comm	35750
Language Arts (must select 2)	English

45500 Healthy Lifestyles 45510 Advanced Fit for Life 45520 Advanced Sport Performance 45540 BFS Strength Training 1 45550 BFS Strength Training 2 45560 Team & Individual Sports 1 45570 Team & Individual Sports 2

AP Statistics-B	50822
AP Statistics-A	50821
AP Calculus BC-B	50812
AP Calculus BC-A	50811
CIS: CSE Calculus 1-B	50802
CIS: CSE Calculus 1-A	50801
Calculus-8	50682
Calculus-A	50681
Pre-Calculus-B	50672
Pre-Calculus-A	50671
intermediate Pre-Calculus-B	50662
intermediate Pre-Calculus-A	50661
Functions, Stats, & Trig-B (pre-loaded)	50652
Functions, Stats, & Trig-A (pre-loaded)	50651
Algebra 2-B (pre-loaded)	50552
Algebra 2-A (pre-loaded)	50551
Geometry-B (pre-loaded)	50452
Geometry-A (pre-loaded)	50451
Mathematics	

60672	60671	60652	60651	60572	60571	60552	60551	60802	60801	60772	60771	60752	60751	
AP Biology-B	AP Biology-A	Biology-B	Biology-A	AP Chemistry-B	AP Chemistry-A	Chemistry-B	Chemistry-A	CIS: Intro to College Physics-B	CIS: Intro to College Physics-A	AP Physics C-B	AP Physics C-A	Physics-B	Physics-A	Science

65870	65830	65610	65690	65680	65630		65850	65750		
370 CIS: Intro to Psychology	330 CIS: American Democracy	510 Environmental Ethics (w/60610)	590 Sociology	580 Psychology	30 Humanities - Social Studies (w/35630)	must select 1	350 CIS: Principles of Microeconomics	750 US Political & Economic Systems	must select 1	Social Studies (must select 2)

80720	80620	80410	10802	10801	10580	10570	10560	40450	40500	10550	10420	10530	10520	10410	10400		35500	35530	35400		55642	55641	55632	55631	55622	55621	55542	55541	55532	55531	55510		35520	35410	20590	35510	
Woodworking 3	Woodworking 2	Woodworking 1	AP Studio Art-B	AP Studio Art-A	Practical Art	Photography 2	Photography 1	Interior Design	Fashion Merchandising & Design	Digital Design 2	Digital Design 1	Drawing, Painting, & Printmaking	Ceramics 2	Ceramics 1	Design Fundamentals	Visual	Behind the Scenes: Prod. & Tech. Design	Acting 1	Theatre	Theatre	Concert Choir-B	Concert Choir-A	Bel Canto Choir-B	Bel Canto Choir-A	Saber Choir-B	Saber Choir-A	Wind Ensemble-B	Wind Ensemble-A	Concert Band-B	Concert Band-A	Rock Band Essentials	Music	Writers' Workshop	Writing for Media	Web Design 2	Elements of Media Production	Media Arts

	85401	5402	35501	85502	85601	85602	85701	85702	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85561	85562	85661	85662		85411	85412	85511	85512	85611	85612	85711	85712	85811	85812	85121	85122	85421	85422	85521	85522	85821	85822
Serman 2-B Serman 3-A Serman 3-B Serman 4-A Serman 4-B Sis: Int German 1003-B Japanese 2-A Japanese 2-B Japanese 3-A Japanese 3-B Sepanish 2-A Japanish 2-B Japanish 3-A Japanish 3-B Japanish 4-B Japanish 4-B Japanish 3-B Japanish 4-B Japanish 1003-B Japanish 3-B Japanish 3-B Japanish 3-B Japanish 1004-B Jis: Spanish 1004-B Jis: Spanish 1004-B Jis: Spanish Speakers 1-A Japanish Speakers 2-B Japanish Speakers 3-B Jis: Spanish 1003/1004-B	German 2-A	German 2-B	German 3-A	German 3-B	German 4-A	German 4-B	German 1003-	German 1003-	Japanese	Japanese 2-A	Japanese 2-B	Japanese 3-A	Japanese 3-8	Spanish	Spanish 2-A	Spanish 2-B	Spanish 3-A	Spanish 3-B	Spanish 4-A	Spanish 4-B	CIS: Spanish 1003-A				Spanish Speakers 1-A	Spanish Speakers 1-8	Spanish Speakers 2-A	Spanish Speakers 2-B	Spanish Speakers 3-A		1003/	1003/

85822	85821	85522	85521	85422	85421	85122	85121	85812	85811	85712	85711	85612	85611	85512	85511	85412
CIS: Spanish 1003/1004-B	CIS: Spanish 1003/1004-A	Spanish Speakers 3-B	Spanish Speakers 3-A	Spanish Speakers 2-8	Spanish Speakers 2-A	Spanish Speakers 1-B	Spanish Speakers 1-A	CIS: Spanish 1004-B	CIS: Spanish 1004-A	CIS: Spanish 1003-B	CIS: Spanish 1003-A	Spanish 4-B	Spanish 4-A	Spanish 3-B	Spanish 3-A	Spanish 2-B

35730		35670	10580	10570	10560	35660	40450	40500	10550	10420		35410	55510	35510	10400	35500	1	A
Yearbook Editor	Advanced Courses	Public Speaking	Practical Art	Photography 2	Photography 1	Journalism 2	Interior Design	Fashion Merchandising & Design	Digital Design 2	Digital Design 1	Intermediate Courses	Writing for Media	Rock Band Essentials	Elements of Media Production	Design Fundamentals	Behind the Scenes: Prod. & Tech. Design	Introuctory Courses	Arts & Communication

D Intermediate Courses O Culinary Arts 1 Intermediate Courses O Accounting 1 O Accounting 2 D Baking & Pastry D Business Technology O Culinary Arts 2 O Law D Management & Leadership D Marketing O Marketing O Personal Finance D Sports & Entertainment Marketing O Starting Your Own Business O Starting Your Own Business O Starting Four Own Business O

Ses ses re-A (PLTW) re-B (PLTW) besign-A (PLTW) besign-B (PLTW) Manufac-A (PLTW) Manufac-B (PLTW) Manufac-B (PLTW)	80582 Construction 2-B (2 credits/4 units) 80590 Marine, Motorsport, & Outdoor Motor 80601 Principles of Engineering-A (PLTW) 80602 Principles of Engineering-B (PLTW) 80610 Welding 2 - Design & Fabrication				Construction 2-B		80581 Construction 2-A (2 credits/4 units)	80572 Construction 1-B	80571 Construction 1-A	Computer Integrated	80561 Computer Integrated Manufac-A (PLTW)	80552 Aerospace Engineering-B (PLTW)	80551 Aerospace Engineering-A (PLTW)	Intermediate Courses	80410 Woodworking 1	80510 Welding 1	80500 Small Gas Engines	80452 Intro to Engineering Design-B (PLTW)	80451 Intro to Engineering Design-A (PLTW)	80442 Civil Eng & Architecture-B (PLTW)	80441 Civil Eng & Architecture-A (PLTW)	Introuctory Courses	Engineering & Manufacturing	
--	---	--	--	--	------------------	--	--	------------------------	------------------------	---------------------	--	--------------------------------------	--------------------------------------	----------------------	---------------------	-------------------	-------------------------	--	--	---	---	---------------------	-----------------------------	--

4 ALTERNATIVE COURSES	IVE COURSES
Engineering & Manufacturing (cont.)	Science & Technology (cont.)
Advanced Courses	Intermediate Courses
)701 Engineering Design & Dev-A (PLTW)	80630 Mobile OS Development
	80640 Web Development
)710 Super High Mileage Vehicle	Advanced Courses
720 Woodworking 3	COCTO Ecology (taken in / Eccto)

Arts & Communication (cont.)

CAPS courses = 3 credits/6 units

10821 | Shakopee CAPS Digital Design-A

10822 | Shakopee CAPS Digital Design Intern-F

80720	80720 Woodworking 3
	Health Sciences
	Introuctory Courses
60450	Human Body Systems
40430	Nutrition for the Human Body
	Intermediate Courses
60591	Principles of Biomedical Science-A (PLTW)
60592	Principles of Biomedical Science-B (PLTW)
	Advanced Courses
60811	CIS: Human Physiology, Tech, & Med-A
60812	CIS: Human Physiology, Tech, & Med-B
60700	Healthcare Core/Nursing Asst. (2 credits/4 units)
60711	Medical Interventions-A (PLTW)
60712	Medical Interventions-B (PLTW)
0	CAPS courses = 3 credits/6 units
60821	Shakopee CAPS Healthcare & Medicine-A
60822	60822 Shakopee CAPS Healthcare & Medicine Intern-B

1 80540 IPrinciples of Computer Hardware	60460 Limited Resource	80530 Electricity	80462 Computer Science	80461 Computer Science	Introuctory Courses	Science & Technology	Н	75742 GLO: Great Lead	75741 GLO: Great Lead	Advanced Courses	45610 Teen Issues & St	40610 Sociology of the Family	40600 Advanced Child Development	Intermediate Courses	40460 intro to Human Development	65460 Human Relations	65450 Criminal Justice & the Court	Introuctory Courses	numan services
puter Hardware	Limited Resources: Unlimited Energy		Computer Science Principles-B (PLTW)	Computer Science Principles-A (PLTW)	Courses	chnology		GLO: Great Leadership Opportunities-B	GLO: Great Leadership Opportunities-A	ourses	Teen Issues & Stress Management	Family	Development	Courses	Development		& the Court	Courses	ilvices

80790	65610	60610		80640	80630		Scie		
Instructional Technology Solutions	Environmental Ethics (taken w/60610)	Ecology (taken w/ 65610)	Advanced Courses	Web Development	Mobile OS Development	Intermediate Courses	Science & Technology (cont.)		

15652	15651		1 25780	25770	25760	25752	25751	25742	25741	25732	25731	25722	25721	25712	25711	25692	25691	25682	25681	25672	25671	25662	25661	25652	25651	25640	25632	25631	25612	25611	25602	25601	COOP	
Study hall-B	Study Hall-A	Study Hall	IPhotography 5	Photography 4	Photography 3	Medical Careers-B	Medical Careers-A	Intro to Education-B	Intro to Education-A	Graphic Design 2-B	Graphic Design 2-A	Graphic Design 1-B	Graphic Design 1-A	Criminal Justice-B	Criminal Justice-A	Casmetology 2-B	Cosmetology 2-A	Cosmetology 1-B			Construction Technology-A	Computer Networking-B	Computer Networking-A	Computer Repair-B	Computer Repair-A	Child Development Associate	Technology-	Automotive Technology-A	Agricultural Science-B	Agricultural Science-A	Food, & Natural	Intro to Ag, Food, & Natural Resources-	courses = 2 credits/4 units	Southwest Metro Coop

**Students must check 14 boxes on this form and choose an additional 4 "alternative" courses When entering these 14 requests into Campus will equal 28 "Units".