

Chapin HS Tutoring Schedule

2023-2024

Teachers	EXT	Rm	Times
Aceves, Karla	14478	A215	T & TH 4:10-4:30 pm or afterschool other days by appointment
Aguilar, Autumn	14593	S196	M-Th 4-4:30pm
Andrade, Freddy	14592	S278	M & W 4-4:30pm 2nd Lunch M, T, Th & F
Armendariz, Anthony	14589	S282	M-TH 4-4:30pm
Avila, Adrian	14534	C237	T & Th 4-5pm
Baeza, Phillip	14536	C240	M-TH 4-430pm
Barraza, Ismael	14475	A110	M & W 3:55-4:30 pm
Bier, April	14487	B120	M & Th 4:10-4:30pm
Bier, Charles	14510	C144	M & Th 4:10-4:30pm
Black, David	14498	B218	M-F 8:15-8:40am or 4-4:30pm by appointment
Bustillos, Melissa	14503	D160	T & W 4-430pm
Calderon, Pedro	14573	S274	MWF 8-840am T & TH Lunch T & TH afterschool
Castaneda, Luis	14525	B230	T, W, TH 4:30-5:15pm by appointment
Chavez, Marco	14558	Prt 8	M-TH 8-8:30am
Chavez, Regina	14479	D159	by appointment
Chesaneck, Curtis	14471	D255	T & Th 8:00-830am M-TH 4:15-5:15pm
Clague, Juan	14495	A102	M & Th 4-4:45pm
Crank, Anthony	14546	G268	M-F 7:30-8:30am
De La Fuente, Araceli	14518	B220	M-F 1st Lunch "A" days afterschool 4-4:30pm
De La Rosa, Elizabeth	14508	A201	M-F 8-8:40 am
Diaz, Amanda	14569	S184	M-F 8:30-8:45 am M-F 4:10-430pm
Elliott, Jonathan	14563	Prt 5	Th by appointment
Farrar, Michael	14564	S185	M-Th 410-430 pm
Galarza, Charles	14472	S273	T & TH 4:10-4:50pm
Gallegos, John	14547	G269	Before/Afterschool by appt.
Gilmore, Christopher	14505	C146	M-TH 8:00 - 8:30am
Gomez, Julian	14474	A103	M-F 1150-1235pm TH 730-830am F 730-800am
Gomez, Mario	14567	S182	M-TH 8-8:40am
Gonzales, Christopher	14472	D257	M-TH 8-8:40am
Gonzalez, Rebeca	14518	B220	T, W, TH 8-8:30am T, W, TH 4:10-4:40pm
Gutierrez, Angelica	14533	C236	M-TH 4-5pm
Guzman, Michael	64431	F307	W 4-5pm
Harris, Olivia	14511	A204	M-TH 4-5pm check with teacher on location for date needed
Heidenreich, Jacob	14559	Prt. 9	M,W,TH, F 8:15-8:40am Lunch
Hernandez, Cristian	14585	S191	M-Th 410-430 pm
Hernandez, Jeffrey	14539	C245	First Lunch 1108-1143am by appointment
Herrera, Sandra	64432	F305	M-TH 4-4:30 pm
Ibarrá, Rebecca	14527	B228	
Johnson, Nicole	14561	Prt 6	lunch "A" days
Jones, Dora	14496	D259	T & TH 4-4:30pm

Revised 9 Jan 23

Jones, Peter	Math	14497	B217	M & W 4:15-5:15pm Mornings upon request
Keith, Robert	Math	14570	S272	M-TH 8-8:40am lunch
Linder, Rick	Science	14520	B223	W 3:55-4:30pm F 8-8:45am and on request
Logsdon, Cody	Technology	14504	A105	M-TH 8-8:40am by appointment Lunch 4:10-5:10pm upon request
Lopez, Romelia	SPED AIM	14472	D257	M-W 8-8:40am
Maldonado, Luis	Spanish	14587	S284	M-F 8:15-8:45 am Lunch 2 3:55-4:25 PM
Masterson, Emily	Reading	14584	S194	M-Th 4:10-4:40pm
McClain, Krystal	Inclusion	14514	A211	
Mendoza, Rita	Odyssey	14523	C234	4- 5:30 pm M-T Math M-TH Eng/SPAN W & F Science TH-F Social Studies
Meza, Marina	Science	14524	B229	M-Th 410-430 pm
Mills, Kevin	Math	14583	S196	M & W & Th 745-830am
Mimbella, Demi	English	14578	D260	M-TH 4-4:30pm
Mitchell, Kimberly	Social Studies	14575	S276	M-TH 4-4:30pm
Morales, Jose	Health	14562	Prt. 4	M & W by appointment
Morales, Stephanie	English	14557	Prt. 3	M-F 8-8:30 am
Moreno, Leonel	Math	14517	B219	T & TH 4:15-5:15pm
Morgan, Bryan	English	14532	C235	T, W, TH 4-4:30pm
Myres, Rogelio	Math	14513	A206	M&F 8-8:30 am
Newman, Kevin	Social Studies	14535	C238	M-F 4-5pm Th-F in credit recovery lab 4:00-5:00pm
Nunez, Nellie	SPED/CRC	14576	G270	M & TH 4-4:30 pm
Olivas, Olga	French	14521	B224	M-F 4:10-4:45pm
Ortiz, Norma	English	14579	C243	M-F 8:30-8:45am 2nd lunch "A" Days Afterschool by appt
Oshiro, Julie	Leadership	64409	B117	M-TH 8:15-8:40am Afterschool by appt.
Pavoggi, Troy	Science	14574	S275	M-F 8-8:30 lunch by request
Peck, Michael	Band	64431	F307	W 4-5pm
Perales, Fabian	Math	14543	D261	T&TH 4:10-4:30pm Mornings by appointment
Perez, Gilbert	Health	14556	Prt. 2	M- TH8-8:30am 4:10-4:40PM
Pinon, Juan	ESOL	14499	C247	Wed 4-5pm Friday 4-5pm by appt only
Pope, Kami	FCS	14488	A108	"A" days by student request
Quinn, David	Technology	14500	D154	M-Th 8-8:30am or by appointment
Reed, John	Social Studies	14537	C241	M-F 8-830am
Renteria, Miriam	Science	14591	S279	M-TH 8am lunch afterschool by appt
Rice, Robert	Science	14586	S193	M, W F 8-850 4-4:30pm Lunch by appt
Rice, Patricia	Science	14501	D158	First and second lunch Afterschool by request
Ritchey, Cody	Drama Combination	14490	F301	W 4:15-4:45pm
Rodriguez, Daniel	Health	14555	PT1	M-Th 8-8:45am
Rodriguez-Lawson, Jeai	Social Studies	14588	S283	M-Th 3:50-4:30pm
Romo, Jose	Magnet/Math	14481	D157	T & TH 4-4:30 pm

SFC Olivas	JROTC	64427	JROTC
Sifuentes-Lujan, Robert	Foreign Language	14530	D254
Sifuentes, Carlos	Foreign Language	14545	D264
Sigales, Juan	Math	14509	A202
Smith, Ana	ESOL	14519	B222
Sullivan, Sherry	CDL	14483	B116
Sy, James	Science	14590	S281
Thompson, James	English/Speech Com	14516	A212
Truax, Michael	Inclusion	14529	D253
Valdez, Ana	Art	14502	D161
Vasquez, Chloe	Math	14571	S277
Vasquez, Primitivo	English	14568	S183
Villegas, Joel	Science	14531	D256
Warner, Jessica	Dance Room	64439	G181
Weaver, Eric	Choir	64454	F308

M-TH 4-5pm
M-TH lunch
"A" day 4:15pm "B" day 8:20am
T-TH 4-4:30pm
M-TH 4:15pm and by request
M-Th 7:45-8:30am by appointment
M-F 7:30-8:30am
M-TH 8:15-8:45am
M-TH 4-4:30pm
M-TH 8-8:30pm
M-TH 8:15-8:40am
Th 8-8:40am
Afterschool "A" 4-5pm by appt.
M-TH 805-835am

the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion.

As a result of the increase in the number of people in the world, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion. This is a significant increase, and it is expected that the number of people in the world who are under 15 years of age will continue to increase in the future.

The increase in the number of people in the world is expected to be due to a combination of factors, including a decline in the death rate and an increase in the birth rate.

The decline in the death rate is expected to be due to a number of factors, including improvements in medical care and a decline in the incidence of infectious diseases.

The increase in the birth rate is expected to be due to a number of factors, including a decline in the age at which women first become pregnant and an increase in the number of children born to each woman.

The increase in the number of people in the world is expected to have a number of significant consequences, including a decline in the average income per person and an increase in the number of people living in poverty.

The decline in the average income per person is expected to be due to a number of factors, including a decline in the rate of economic growth and an increase in the number of people who are unemployed.

The increase in the number of people living in poverty is expected to be due to a number of factors, including a decline in the minimum wage and an increase in the number of people who are living in slums.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of the environment and an increase in the number of people who are living in overcrowded conditions.

The decline in the quality of the environment is expected to be due to a number of factors, including an increase in the number of people who are living in cities and an increase in the amount of waste that is produced.

The increase in the number of people living in overcrowded conditions is expected to be due to a number of factors, including a decline in the number of people who are living in rural areas and an increase in the number of people who are living in cities.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of life and an increase in the number of people who are living in poverty.

The decline in the quality of life is expected to be due to a number of factors, including a decline in the standard of living and an increase in the number of people who are living in poverty.

The increase in the number of people living in poverty is expected to be due to a number of factors, including a decline in the minimum wage and an increase in the number of people who are living in slums.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of the environment and an increase in the number of people who are living in overcrowded conditions.

The decline in the quality of the environment is expected to be due to a number of factors, including an increase in the number of people who are living in cities and an increase in the amount of waste that is produced.

The increase in the number of people living in overcrowded conditions is expected to be due to a number of factors, including a decline in the number of people who are living in rural areas and an increase in the number of people who are living in cities.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of life and an increase in the number of people who are living in poverty.

The decline in the quality of life is expected to be due to a number of factors, including a decline in the standard of living and an increase in the number of people who are living in poverty.

The increase in the number of people living in poverty is expected to be due to a number of factors, including a decline in the minimum wage and an increase in the number of people who are living in slums.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of the environment and an increase in the number of people who are living in overcrowded conditions.

The decline in the quality of the environment is expected to be due to a number of factors, including an increase in the number of people who are living in cities and an increase in the amount of waste that is produced.

The increase in the number of people living in overcrowded conditions is expected to be due to a number of factors, including a decline in the number of people who are living in rural areas and an increase in the number of people who are living in cities.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of life and an increase in the number of people who are living in poverty.

The decline in the quality of life is expected to be due to a number of factors, including a decline in the standard of living and an increase in the number of people who are living in poverty.

The increase in the number of people living in poverty is expected to be due to a number of factors, including a decline in the minimum wage and an increase in the number of people who are living in slums.

The increase in the number of people in the world is expected to have a number of other significant consequences, including a decline in the quality of the environment and an increase in the number of people who are living in overcrowded conditions.

The decline in the quality of the environment is expected to be due to a number of factors, including an increase in the number of people who are living in cities and an increase in the amount of waste that is produced.