

# Parent Technology Orientation

2023 - 2024

# **Student Accounts - LHS Email**

- Encourage your students to check their LHS email daily
- Passwords can be reset by Mrs. Junkel in Student Services or by Mrs. Schmidt & Mrs. Tripp in the main office

# PowerSchool - Student Information System



- Students and parents have separate accounts
- Some features are not available on the student account
- Everyone can download the PowerSchool App (select all blue icon, school code: TZFQ)
- To Reset a Password Contact Shelli Junkel in Student Services.

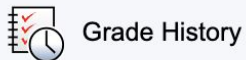
## Alerting



## Navigation



Grades and Attendance



Grade History



Attendance History



Email Notification



Teacher Comments

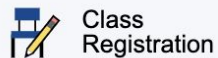


School Bulletin

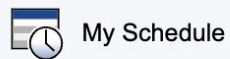
# Grades and Attendance:

## Grades and Attendance

Exp	Last Week			
	M	T	W	H
1(A-B)				
1(A-B)				
2(A-B)				
2(A-B)				



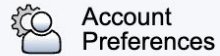
Class Registration



My Schedule



School Information



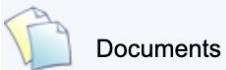
Account Preferences



E-Registration



Permissions



Documents

3(A-B)				
3(A-B)				
4(A-B)				
4(A-B)				


## Legend

# PS - Grades & Attendance

⌵ Lookup

LHSSC

Quick Lookup Standards Grades

Attendance By Class																	
Exp	Last Week					This Week					Course	S1	S2	Absences		Tardies	
	M	T	W	H	F	M	T	W	H	F				S1	14-15	S1	14-15
1(A-B)											Geography Fruend, E. - Rm: 107	A- 90	--	2	2	0	0
SG(A-B)											Small Group Brauer, J. - Rm: 110	--	--	1	2	0	0
2(A)											Computer Applications-1 Patton, A. - Rm: 202	B- 81	--	2	2	1	1
2(B)											Orchestra-1 Brauer, J. - Rm: 110	B- 80	--	2	2	0	0
3(A-B)											Fr. Chem & Physics  Linn, B. - Rm: 300	B- 80	--	5	5	0	0
4(A-B)											Old Testament Holtmeier, M. - Rm: 106	A- 90	--	5	5	0	0
EXT(A-B)											ZZDrama Lail, R.	--	--	0	0	0	0
<b>Attendance Totals</b>												<b>17</b>	<b>18</b>	<b>1</b>	<b>1</b>		

Current Block S1 GPA (s1): 3.50

# Gradebook

## Fr. Chem & Physics Exp. 3(A-B) - Linn, B.

Final Letter Grade<sup>1</sup>: B-

Final Percent: 80

Teacher Comments:

Section Description:

Due Date	Category	Assignment	Codes	Score	%	Grd
08/18/2014	Lab	Who Done It? Lab		9/10	90	A-
08/18/2014	HW	Experimental Design		8/9	88.89	B+
08/19/2014	PROJ	Careers in Science MiniProject		28/40	70	C-
08/20/2014	HW	Sci. Nota. & Sign. Fig. Worksheet		7/12	58.33	F
08/20/2014	Lab	Metric Meas. & Sign Figs. Lab		14/17	82.35	B-
08/21/2014	TST	Chapter 1 Test		33/40	82.5	B-
08/21/2014	HW	Graphing Activity		9/10	90	A-
08/25/2014	Lab	Density Lab Report		3/10	30	F
08/26/2014	HW	2.1 Study Guide		13/14	92.86	A-
08/27/2014	HW	2.2 Guided Study		10/11	90.91	A-
08/27/2014	Lab	What's In Ink? Lab Activity		7.5/10	75	C
08/27/2014	QZ	Quiz 2.1-2.2		18/20	90	A-
08/28/2014	HW	2.3 Guided Study		11/13	84.62	B
08/28/2014	Lab	Identifying Plastics Lab		7/9	77.78	C+
08/29/2014	TST	Chapter 2 Test		41/50	82	B-
08/29/2014	Lab	Mystery Powders Lab		11.5/10	115	A

# Email Notifications

- Summary of Current Grades and Attendance
- Detail Report Showing Assignment Scores for Each Class
- Detail Report of Attendance
- School Announcements

\*\*Can Add Additional Email Addresses for Notifications

\*\*Can Set Frequency of Notifications (Never, Weekly, Two Weeks

Monthly, Daily)

# Teacher Comments

## Easy option for emailing a teacher

Exp.	Course #	Course	Teacher	Comment
1(A-B)	4410412	Christ in the World	<a href="#">Email Holtmeier, M.</a>	
1(A-B)	4430415	Algebra III	<a href="#">Email Linn, J.</a>	
2(A-B)	4450415	Am. Govt/Citizenship	<a href="#">Email Norwine, E.</a>	
2(A-B)	4450422	Global Issues	<a href="#">Email Braddy, V.</a>	
3(A-B)	4440414	Astronomy	<a href="#">Email Winter, S.</a>	
3(A-B)	4420320	Sports Literature	<a href="#">Email Branneky, M.</a>	
4(A-B)	4480230	Accounting	<a href="#">Email Klein, A.</a>	
4(A-B)	4460309	Athletic Performance-S2	<a href="#">Email Harris, A.</a>	



\* Additional teacher comments may be found on the 'Grades and Attendance' and 'Grade History' pages. Find comments there by clicking on the reporting term score for the appropriate class.



# Class Registration - Course Catalog

## Course Catalog



William Sellenschuetter

[Help](#)

[Site Map](#)

[Sign O](#)

Basic Filter



Clear

Apply

1-10 of 82 items

Course Name	Course Number	Description
Geometry	4430210	A course involving the study of congruency, proofs (direct and indirect, formal and informal), similar figures, area, volume, construction, scale drawings and models, and Pythagorean theorem, a brief introduction to trigonometry and other topics with emphasis on reasoning and logic as the means of solving problems.
Advanced Physics (H)	4440527	A study of the relationship between energy and matter with emphasis on problem solving involving mathematical principles. Mechanics and sound are studied and supported with laboratory work.
Accelerated Algebra I	4430117	Accelerated Algebra I is designed for the student who has taken a full year of Algebra but would benefit from a review of topics before taking Geometry. Topics to be covered include: slopes and lines, exponents and powers, quadratic equations and square roots, polynomials, linear systems, factoring and functions. Strategies leading to a successful approach to solving any problem will be stressed.



[View Counselors](#)

[Course Catalog](#)

Algebra II/Trig

23 Cours

12

20

15

14

15

22

08

30

Hours Reques

## Permissions - Must be updated every August

- Technology Acceptable Use Policy (AUP)
- Parent Pledge
- Photos and Images
- Policies, Rules and Regulations

As a parent/guardian, I agree to support and cooperate with the Lutheran High School Association of St. Charles County and abide by its policies, rules and regulations, striving to be a supportive parent/guardian of the students, teachers, and family as we work together in God's name.

Current  
Setting

Yes



Please enter your First and Last Name:

# Canvas - Learning Management System

- lhssc.instructure.com
- Parents can be “Paired as an Observer” - Use Parent App!
  - Go to your student’s app - 3 lines on top left
  - Settings
  - Pair with Observer

# Tips & Reminders for Parents

- Check PowerSchool regularly
  - Don't wait for surprises!
- Screen Time Restrictions/Limits on iPad (Optional)
  - Settings - Screen Time - Create a Password only you know!
  - Set up restrictions if you choose
- Remind students that the iPad is for School
  - Less games = More focus