

Login to your Student Portal Account. Username is your 6 digit student number and your password is your initials and your birthdate. Example: John Ralph Smith born Nov. 2nd 2012 - password would be JRS110212 or JS110212

Today

February 26, 2020

19-20 Lincoln High School
Grade 09

Food Service Balance: **\$9.95**

Assignments Due Today

No assignments.

Assignments Due Tomorrow

No assignments.

US History 9-2
2:24 PM - 3:14 PM

Mr. Antonutti
Rm: N309

0 Items in Cart
\$0.00

My Cart

My Accounts

Type here to search

11:26 AM
2/26/2020

Select More from the menu on the side bar.

More

Address Information

Course Registration

Demographics

Family Information

Health

Important Dates

Lockers

Select Course Registration from the menu.

Today

Calendar

Assignments

Grades

Grade Book Updates

Attendance

Schedule

Responsive Schedule

Academic Plan

Food Service

Fees

Reports

Message Center

More

< Back

Course Registration Enrollments

20-21 Lincoln High School >

Select 20-21 Lincoln High School

Today

Calendar

Assignments

Grades

Grade Book Updates

Attendance

Schedule

Responsive Schedule

Academic Plan

Food Service

Fees

Reports

Message Center

More

< Back

43% complete Units: 12/28

Course Requests

COURSE NAME	UNITS
English 10-2 1030	2
English 10-1 1025	2
Biology 1 2503	2
Biology 2 2504	2
World Cultures 1 3003	2
World Cultures 2 3004	

Add Course Print

Select Add Course

Infinite Campus

Today

- Calendar
- Assignments
- Grades
- Grade Book Updates
- Attendance
- Schedule
- Responsive Schedule
- Academic Plan
- Food Service
- Fees
- Reports
- Message Center
- More

< Back

+ Algebra 2-2	2026	2	>
+ Am Gov't	3007	2	>
+ Analysis 1-1	2027	2	>
+ Analysis 1-2	2028	2	>
+ Art 7	7008	1	>
+ Art Exploration	8008	1	>
+ Band 10-12	4001	2	>
+ Band 10-12	4002	2	>
+ Band 7	7012	4	>
+ Band 8-9	4016	2	>
+ Band 8-9	4017	2	>
+ Biology 1	2503	2	>
✓ Biology 2	2504	2	>
+ Blue Choir S1	4005	2	>
+ Blue Choir S2	4006	2	>
+ Brief Calculus	2013	2	>
+ Chemistry 1	2507	2	>
+ Chemistry 2	2508	2	>

When you look at the list of courses you will see the required courses that have already been assigned to your schedule.

Infinite Campus

Today

- Calendar
- Assignments
- Grades
- Grade Book Updates
- Attendance
- Schedule
- Responsive Schedule
- Academic Plan
- Food Service
- Fees
- Reports
- Message Center
- More

< Back

To select a course click on the blue + key near the course name.

Add Course

Would you like to add this course as a Request or an Alternate?

Chemistry 1
2507

Request Alternate Cancel

When the Add Course box comes up, click on Request or Alternate.

Infinite Campus

Today

- Calendar
- Assignments
- Grades
- Grade Book Updates
- Attendance
- Schedule
- Responsive Schedule
- Academic Plan
- Food Service
- Fees
- Reports
- Message Center
- More

< Back

+ Blue Choir S2	4006	2	>
+ Brief Calculus	2013	2	>
+ Chemistry 1	2507	2	>
+ Chemistry 2	2508	2	>
+ Choir 7	7015	4	>
+ Clg Algebra	2012	2	>
+ Clg Physics 1	2311	2	>
+ Clg Physics 2	2312	2	>
+ College Chemistry 1	2505	2	>
+ College Chemistry 2	2506	2	>
+ College Literature	1007	2	>
+ College Statistics	2022	2	>
+ College Trig	2021	2	>
+ College Writing I	1006	2	>
+ College Writing II	1010	2	>
+ Comp App Exploration	8010	1	>
+ Concert Choir S1	4009	2	>
+ Concert Choir S2	4010	2	>

To learn more about a course, click on the arrow.

Infinite Campus

Today

- Calendar
- Assignments
- Grades
- Grade Book Updates
- Attendance
- Schedule
- Responsive Schedule
- Academic Plan
- Food Service
- Fees
- Reports
- Message Center
- More

< Back

86% complete Units: 24/28

2507 - Chemistry 1

Final Semester Grade - Science Credits: 0.500
Units: 2

Prerequisite - None

Course Objectives:

1. To understand the scientific method.
2. To study the composition and changes of matter.
3. To know how to use significant figures and the accuracy of measurements.
4. To be able to work with the basic units of the metric system.
5. To know how to use dimensional analysis and conversion factors to solve problems.
6. To know the basic parts of an atom.
7. To understand the periodic table and its trends

Add Request Add Alternate

The course description will display.

To select the course from this window Click Add Request.

- Today
- Calendar
- Assignments
- Grades
- Grade Book Updates
- Attendance
- Schedule
- Responsive Schedule
- Academic Plan
- Food Service
- Fees
- Reports
- Message Center
- More

< Back

✓	Biology 1 2503	REQ	2	>
✓	Biology 2 2504	REQ	2	>
+	Blue Choir S1 4005		2	>
+	Blue Choir S2 4006		2	>
+	Brief Calculus 2013		2	>
✗	Chemistry 1 2507	REQ	2	>
+	Chemistry 2 2508		2	>
+	Choir 7 7016		4	>
+	Clg Algebra 2012		2	>
+	Clg Physics 1 2311		2	>
+	Clg Physics 2 2312		2	>
+	College Chemistry 1 2505		2	>
+	College Chemistry 2 2506		2	>
+	College Literature 1007		2	>
+	College Statistics 2022		2	>
+	College Trig 2021		2	>
+	College Writing I 1006		2	>
+	College Writing II 1010		2	>



REQ will show up next to the course you requested

The screenshot shows the Infinite Campus interface. At the top, there is a blue header with the Infinite Campus logo. Below the header is a green navigation bar. On the left, there is a dark sidebar with various menu items. The main content area shows a progress bar at 86% complete, with a yellow line indicating the current level. Below the progress bar is an "Add Course" section with a search bar and a table of available courses. A red arrow points from the text box to the progress bar.

ACTION	COURSE NAME	UNITS
+	7th Gr. Study Hall 7011	1
+	AP Calculus 1 2019	2
+	AP Calculus 2 2020	2
+	Accounting 1 4501	2
+	Adulting 101 5504	2
+	Adv Algebra - 1 2008	2
+	Adv Algebra - 2 2009	2
+	Algebra 1-1 2001	2
+	Algebra 1-2 2002	2
+	Algebra 2-1 2025	2
+	Algebra 2-2 2026	2

Continue to request courses until this yellow line tells you are at least 86% complete. If you are at 86% you will have room in yours schedule for one study hall per semester. If you are at 100% you have requested a full schedule and may not have room in your schedule for a study hall.

The screenshot shows the Infinite Campus interface. At the top, there is a blue header with the Infinite Campus logo. Below the header is a green navigation bar. On the left, there is a dark sidebar with various menu items. The main content area shows a progress bar at 100% complete, with a green line indicating the current level. Below the progress bar is an "Add Course" section with a search bar and a table of available courses. A red arrow points from the text box to the progress bar.

ACTION	COURSE NAME	UNITS
+	7th Gr. Study Hall 7011	1
+	AP Calculus 1 2019	2
+	AP Calculus 2 2020	2
+	Accounting 1 4501	2
+	Adulting 101 5504	2
+	Adv Algebra - 1 2008	2
+	Adv Algebra - 2 2009	2
+	Algebra 1-1 2001	2
+	Algebra 1-2 2002	2
+	Algebra 2-1 2025	2
+	Algebra 2-2 2026	2