

HOW TO VIEW 21-22 COURSE RECOMMENDATIONS / REQUESTS

Step 1: Login to Portal

- ➔ More (Select)
- ➔ Course Registration (Select)

The screenshot shows the Infinite Campus portal interface. On the left, a dark sidebar contains navigation options: Today, Calendar, Assignments, Grades, Grade Book Updates, Attendance, Schedule, Documents, Message Center, and a highlighted 'More' button. The 'More' dropdown menu is open, displaying a list of options: Address Information, Assessments, Course Registration (highlighted in yellow), Demographics, Family Information, Backpack, and Absence Requests. To the right of this menu is a 'Quick Links' section with a link for 'St. Anthony's High School'.

Step 2: SAHS 2021-2022 (Select)

The screenshot shows the Infinite Campus portal interface. The left sidebar is partially visible with options like Today, Calendar, Assignments, Grades, and Grade Book Updates. The main content area shows a '< Back' button and a dropdown menu titled 'Course Registration Enrollments'. The dropdown menu is open, showing the selected option 'SAHS 2021-2022' with a right-pointing arrow.


Step 3: Lists Courses Recommended

The screenshot shows the Infinite Campus portal interface. The left sidebar is visible with options like Today, Calendar, Assignments, Grades, Grade Book Updates, Attendance, Schedule, Documents, Message Center, and a highlighted 'More' button. The main content area shows a '< Back' button and a progress bar indicating '25% complete' with a red bar and 'Units: 64/260'. Below the progress bar is a section titled 'Course Requests' containing a table of recommended courses.

COURSE NAME	UNITS
Geometry Sophomores 3243	28
Guid10 0201	2
Health - Sophomores 7473	10
AP European History 2214	24

HOW TO VIEW 21-22 COURSE RECOMMENDATIONS / REQUESTS

Click on the Course Name to see Course Description



Today

Calendar

Assignments

Grades

Grade Book Updates

Attendance

Schedule

Documents

Message Center

More

< Back

25% complete Units: 64/260

3243 - Geometry Sophomores ✓ REQUIRED

FNL - Math Credits: 1.000
Units: 28

3243 GEOMETRY (SOPHOMORES)
Full Year Course - 1 Credit – Final Examination and Regents Examination Required
10th Year Level – Pre-requisite: Algebra
Weight: 1.00

This course is the second course in the New York State Regents program. This course focuses primarily on Euclidean Geometry and analytic geometry. The goals of the course include that students will be able to identify and justify geometric relationships, formally and informally and that they will acquire and demonstrate mathematical reasoning ability when solving problems. A graphing calculator is required. Students may not sit for the Regents examination without an approved graphing calculator.