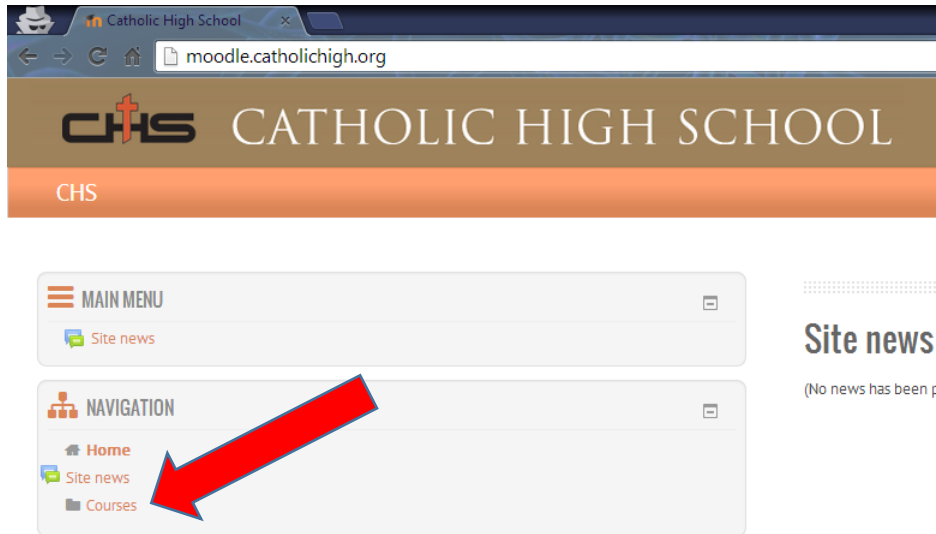
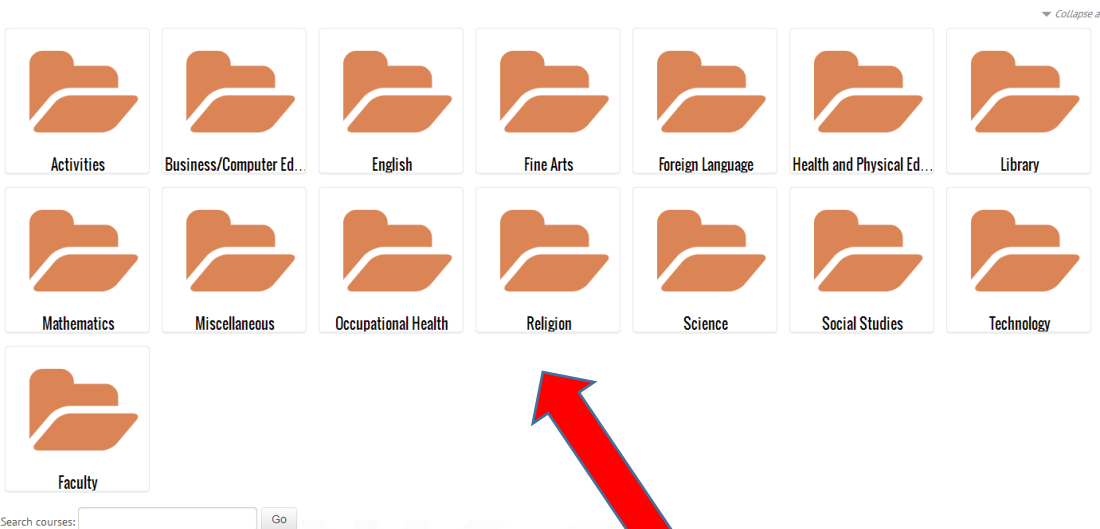


To View Your Son's Class in Moodle

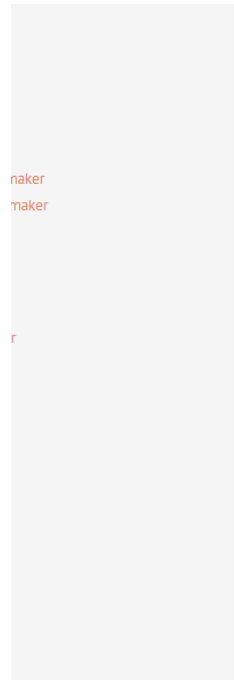
1. Go to moodle.catholichigh.org in your web browser
2. Locate and click on "Courses" in the left menu



3. Locate and click on the department where the course will be



4. Locate and click on the class that you are looking for



Architectural Drafting40
Computer Architecture
Computer Science I and II
Multimedia Productions
Independent Study A+ Certification
Personal & Family Finance
Web Mastering

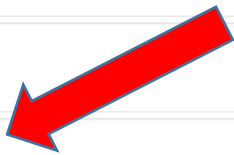
🗑️ Comp Sci - Cavalier

🗑️ A+ Cert - Butcher

🗑️ Accounting I - Terracina

🗑️ Accounting II - Terracina

🗑️ AdvTech Dr - Riecke



5. Click "Log in as a guest"

Log in

Username

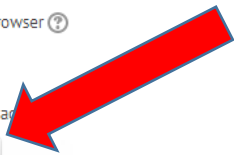
Password

Remember username

[Forgotten your username or password?](#)

Cookies must be enabled in your browser [?](#)

Some courses may allow guest access



You should now have access to the course

The screenshot shows a course page for 'Computer Science' by Mr. Cavalier. The page includes a navigation menu on the left, a main content area with a list of documents, and a right-hand sidebar with a calendar, upcoming events, recent activity, and quickmail. Two callout boxes with red arrows provide instructions: one points to the calendar, and the other points to the main content area.

If updated, the calendar will show you when assignments are due, tests, or other announcements.

This is the main course area. You will have access limited viewing access.

HOME / COURSES / BUSINESS/COMPUTER EDUCATION / COMP.SCI.-CAVALIER

Computer Science
Mr. Cavalier
jcavalier@catholichigh.org

News forum
Class Policies and Procedures
Independent Study in Computer Science Class Policies

11 August - 17 August
Use this week to begin figuring out your semester project. Familiarize yourself with the documents in this section. You should have a good idea of what you intend to do by Friday so that you can begin creating your proposal.

Independent Study in Comp Sci Semester Project
Project Proposal Guidelines
Maker Movement Defined
Take a minute to read this article.
The Engineering Process
Engineers design and build all types of
process is a series of steps that announ

CALENDAR
August 20
Sun Mon Tue Wed
3 4 5 6
10 11 12 13
17 18 19 20
24 25 26 27
31

EVENTS KEY
Hide global events
Hide course events

UPCOMING EVENTS
Semester Project Proposal
Friday, 22 August, 12:00 AM
Go to calendar...

RECENT ACTIVITY
Activity since Tuesday, 12 Au
Full report of rece
Nothing new since your last login

QUICKMAIL
Compose New Email
Signatures
View Drafts

If you get a message stating that guests are not allowed to view the course, please email the teacher to request them to grant access.