

Website: <https://www.catema.com/acsys/home.php>

[Contact Us](#) | [Current Sites](#) | [Services & Training](#) | [What's New?](#) | [Product Info](#) | [CATEMA™ Demo](#)



Online Registration & System Management for Career And Technology Education

Career
And
Technology
Education
Management
Application

CATEMA™ System - Site Login Directory

- Rio Grande Valley LEAD - Harlingen, TX
- Rio Hondo College - Whittier, CA**
- Riverside Community College District - Riverside, CA
- Sacramento City College - Sacramento, CA
- Saddleback College - Mission Viejo, CA
- San Bernardino Valley College - San Bernardino, CA
- San Diego Community College - San Diego, CA
- Solano Community College - Fairfield, CA
- South Plains Tech Prep - Lubbock, TX
- Southwestern College - Chula Vista, CA
- St. Louis Community College - St. Louis, MO
- STAR Tech Prep - Uvalde, TX
- Ventura Community College District - Ventura, CA
- Washtenaw Community College - Ann Arbor, MI

On the homepage,
choose
"Rio Hondo College."

Current Participation: **44,649** students

STEP 1

The screenshot shows the CHATEMA website interface. At the top, there is a navigation bar with the following items: Home, New Students, Visitors, New Teachers, and Colleges. The 'New Students' menu is expanded, showing three options: 'Create Account' (highlighted with a red circle), 'Information', and 'Information'. Below the navigation bar is the CHATEMA logo, which features the word 'CHATEMA' in a stylized font with a red house icon integrated into the letter 'A'. Underneath the logo is the text 'Rio Hondo College'. In the center of the page, there is a login form with the following elements: a heading '(For Users with Existing Account)', a 'Username' label followed by a text input field, a 'Password' label followed by a text input field, a large blue 'Login' button, and a blue link labeled 'Forgot Password?'. A red circle highlights the entire login form area. A red arrow points from the 'Create Account' option in the menu to the login form.

Create a “New Student” account or log in if you’ve created one in the past.

Returning **STUDENTS!**, if you already have a login account,



Rio Hondo College

(For Users with Existing Account)

Username

Password

Login [Forgot Password?](#)

*Returning **STUDENTS!**, if you already have a login account,*

[Go To Student Login Assistant](#)

If returning students have forgotten login information already created, choose “Go To Student Login Assistant.”

Create New Student Account

Enter personal information and choose "Next."

***Required Data**

First Name*

Middle Initial

Last Name*

RHC College ID* (enter your 9 digit RHC College ID only)

Date of Birth* Month Day Year

Ethnicity* *Select*

Gender* *Select*

High School & Grad Yr* *Select* Your High School Year

Program Preference* *Select* Program

Email Address

Phone Number <Area <(7 digit#, no dashes)

Mail Addr* (St., P.O. Box, and Apt.#)

City, State, Zip* CA

[For Username and Password explanation, click here](#)

Click Next to continue... Your Username and Password will be auto-assigned.

STEP 2

Choose
"Add Class Enrollment."

Student Task Menu

- Add Class Enrollment

- View Class History

- Courses Offered

- Update Personal Info

0
0

Welding Technology Program

Program Related Courses	School Year	Status
WELD 040 - Introduction to Welding Processes		

STEP 3

Class Enrollment Application

Enter required information and choose "Submit."

2018-19 School Year

High School*
Teacher's Name*
Course Name*
H.S. Class Period*

Alhambra High School
Rogers, Sharon M
WELD 040 => Introduction to Welding Processes; Semester 2
Period 1

[Clear All] [[Submit](#)]

Application will be "pending acceptance" until the teacher accepts the student.

My Classes For This School Year

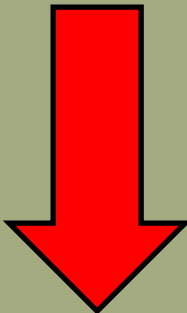
High School	School Class Name,(Teacher)	Sem	Period	Course ID	Status
Alhambra High School	CATEMA 101: Basics, (Rogers)	2nd	Period 1	WELD 040	Pending Acceptance

STEP 4

Student Task Menu

When the teacher has accepted the student, he/she will see this when he/she logs back into CATEMA.

Welding Technology Program		
Program Related Courses	School Year	Status
WELD 040 - Introduction to Welding Processes	2018-19	Not Yet Rated



Now the student is in the articulated class and the teacher is able to recommend him/her for college credit upon successful completion.