

California Science and Technology University

1591 McCarthy Blvd, Milpitas, CA 95035

+1 (408) 400 -3948

www.cstu.edu admission@cstu.edu



TABLE OF CONTENTS

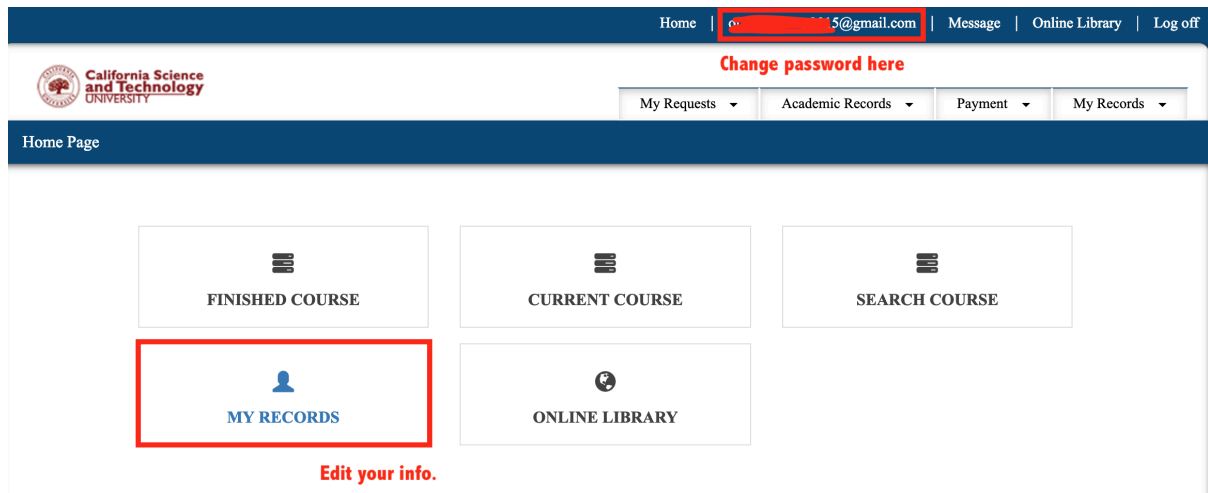
<u>Student Account</u>	<u>2</u>
<u>Library Access</u>	<u>2</u>
<u>CSTU Online CAMS System</u>	<u>3</u>
<u>Course Syllabus</u>	<u>6</u>
<u>Distance Learning Interactions with Google Cloud and Zoom</u>	<u>8</u>
<u>Program Transfer</u>	<u>12</u>
<u>Check Grades, Attendance and Transcript</u>	<u>13</u>
<u>Review Sessions</u>	<u>15</u>
<u>Career Center</u>	<u>16</u>
<u>School Links</u>	<u>16</u>



Student Account

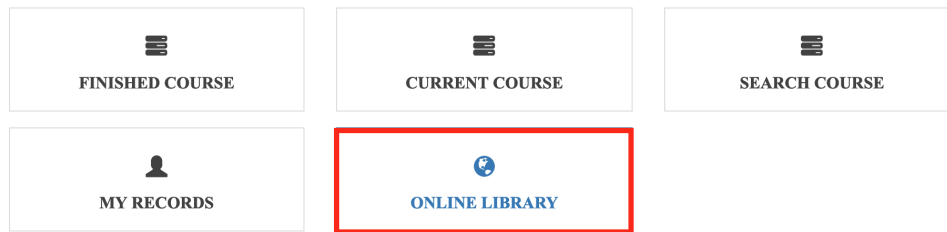
You should register your student account as the first step for studying at CSTU. Use your registered email to log in the student system from <https://www.cstu.edu/student/myc/user/login>

If a staff member helped with your registration, please change the initial password (11223344) and edit your personal information from the following.



Library Access

Once you have successfully logged in to your CSTU account, you are able to access the online library.



Accessing Your LIRN Resources

After you log in to your CSTU account, please click on the “ONLINE LIBRARY” to the **Online Library** (LIRN). You will see the **Subject View** which allows you to click on a subject category and see the relevant databases. You can also click on the **Vendor View** tab to see databases listed alphabetically beneath the vendor's name. Click on the database you would like to link to and it will open in a new tab in your browser.

For more advanced search instructions, you can have a look at the following instructions.

CSTU Instruction Recording:

<https://drive.google.com/file/d/1kf4G0E-UuOIJNPvIpiRoyZPxOv4EhOO/view?usp=sharing>

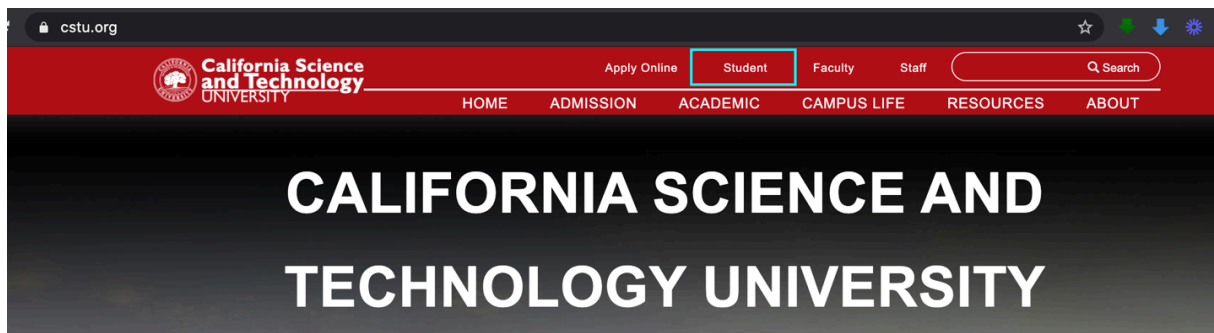
Gale Vendor Resource Page: <https://www.lirn.net/tools-and-training/vendor-resources/gale/>

LIRN orientation video: <https://www.youtube.com/playlist?list=PL7ahLCqXdcl9Tq83ByATYGxPOp-TUggIV>

CSTU Online CAMS System

Apply courses in advance or contact staff for requesting an enrollment.

The student portal is located on the top menu on www.cstu.edu



direct link: <http://www.cstu.edu/student/mvc/user/login>

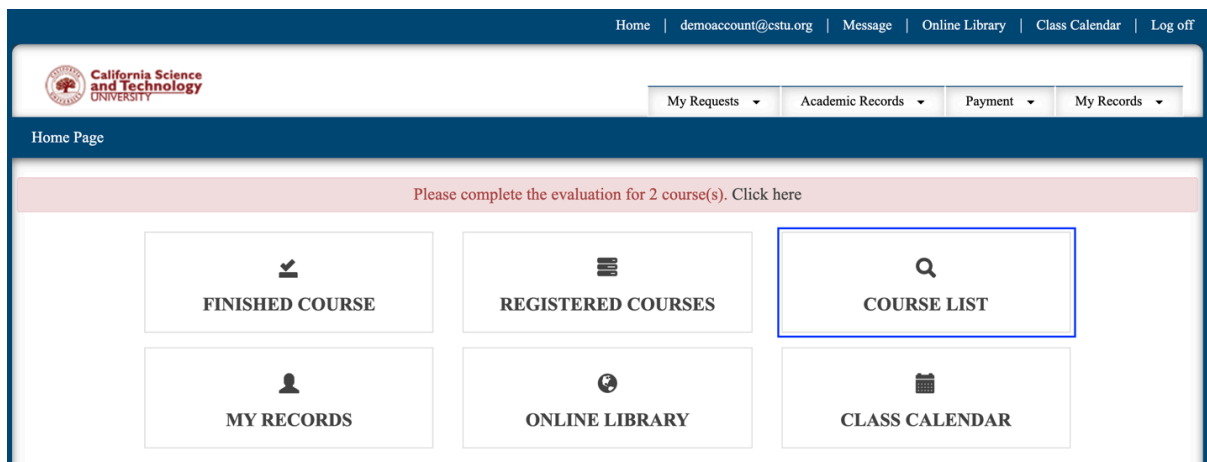
We will create a student account for new students.

Account: email address

Initial passcode will be sent to your email address.

Check the current course schedule and apply

Students can find the “COURSE LIST” from the dropdown menu or click on the button on the dashboard to register for courses. Or just ask CSTU staff for help.



Home | demoaccount@cstu.org | Message | Online Library | Class Calendar | Log off

California Science and Technology UNIVERSITY

My Requests Academic Records Payment My Records

Home Page

Please complete the evaluation for 2 course(s). Click here

FINISHED COURSE REGISTERED COURSES

MY RECORDS ONLINE LIBRARY

CLASS CALENDAR

Term Information
Registered Courses
Course List
Capstone
Seminar
Trimester Grade
Attendance Records
My Transcript

Search Courses

Year/Term

2019 Spring

Choose the right term

Course List

Show 10 entries

Search:

View detailed schedule and apply here

Course Num	Course Title	Instructor	Location	Time	Actions
CSE540	Advanced Data Structure and Algorithms	Donald Liu	Conference Room	Saturday 2:00 pm - 5:00 pm	View
MB584	Practical Machine Learning	Pramod Gupta	Remote Conference Room	Wednesday 6:30 pm - 9:30 pm Saturday 2:00 pm - 5:00 pm	View
MB590	MB590 Special Topics	George Jen	Remote Conference Room	Monday 6:30 pm - 9:30 pm Saturday 9:00 am - 12:00 am	View

Showing 1 to 3 of 3 entries

First Previous 1 Next Last

Please find the “CURRENT COURSES” and “Registered Courses” to check course information.

cstu.org/student/mvc/home

Home | demoaccount@cstu.org | Message(2) | Online Library | Class Calendar | Log off

California Science and Technology UNIVERSITY

My Requests Academic Records Payment My Records

Home Page

FINISHED COURSE

CURRENT COURSE

MY RECORDS ONLINE LIBRARY

Term Information
Registered Courses
Course Enrollment
Capstone
Seminar
Trimester Grade
Attendance Records
My Transcript

cstu.org/student/mvc/studentCourse/current

Home | demoaccount@cstu.org | Message(2) | Online Library | Class Calendar | Log off

California Science and Technology UNIVERSITY

My Requests Academic Records Payment My Records

Registered Courses

My Course History Withdraw Courses

Courses in Current Term

Show 10 entries Search:

Course Num	Course Title	Instructor	Location	Time	Status	Other Information	Actions
CSE590	Special Topic – Cloud Computing And Security	William Li	Remote Remote	Wednesday 7:30 pm - 9:00 pm Saturday 9:30 am - 11:00 am	Registered	Syllabus Handouts Teaching Evaluation	
CSE590	Special Topic – Data Engineering with Apache Cassandra and Advanced SQL	George Jen	Remote	Saturday 1:30 pm - 4:30 pm	Registered	Syllabus Handouts Teaching Evaluation	

Showing 1 to 2 of 2 entries First Previous 1 Next Last

Courses in Next Term

CSTU CAMS System Message

Students will see reminders while they logged in to the CSTU CAMS system for grade posting from the instructor or any action needed, such as course evaluation, etc.

Home | demoaccount@cstu.org | Message(2) | Online Library | Class Calendar | Log off

California Science and Technology UNIVERSITY

My Requests Academic Records Payment My Records

Home Page

Please complete the evaluation for 2 course(s). Click here

FINISHED COURSE

REGISTERED COURSES

COURSE LIST

MY RECORDS

ONLINE LIBRARY

CLASS CALENDAR

Home | demoaccount@cstu.org | Message(2) | Online Library | Class Calendar | Log off

My Requests
Academic Records
Payment
My Records

System Message List

My Message

Show 10 entries
Search:

Date	Title
12/02/2020	Dear Demo, your score for Special Topic – Cloud Computing And Security is posted.
12/02/2020	Dear Demo, your score for Special Topic – Cloud Computing And Security is posted.
12/02/2020	Dear Demo, your score for Special Topic – Cloud Computing And Security is posted.
12/02/2020	Dear Demo, your score for Special Topic – Data Engineering with Apache Cassandra and Advanced SQL is posted.
12/02/2020	Dear Demo, your 2020 Fall registration is complete.

Showing 1 to 5 of 5 entries
First Previous 1 Next Last

Course Syllabus

Course syllabuses are available to students either through Google Cloud or the CAMS system. Students can access the Google Cloud Course folder to review the course syllabus.

New

Priority
My Drive
Shared with me
Recent
Starred
Trash
Storage (94% full)

Search in Drive

Shared with me > 2020 Cloud and Security

Trash has changed. Items will be automatically deleted forever after they've been in your trash for 30 days. [Learn more](#)

Folders
Name

textbook
syllabus
recording
project submission
project
homework submission
homework
class material

Students can access the campus administration and management system to review the syllabus.

7

CSTU Online System Orientation 2021

csu.org/student/mvc/studentCourse/current

Home | demoaccount@csu.org | Message(2) | Online Library | Class Calendar | Log off

California Science and Technology UNIVERSITY

My Requests | Academic Records | Payment | My Records

Registered Courses

My Course History | Withdraw Courses

Courses in Current Term

Show 10 entries

Course Num	Course Title	Instructor	Location	Time	Registered	Information	Actions
CSE590	Special Topic – Cloud Computing And Security	William Li	Remote Remote	Saturday 9:30 am - 11:00 am Wednesday 7:30 pm - 9:00 pm	Registered	Syllabus Handouts Teaching Evaluation	
CSE590	Special Topic – Data Engineering with Apache Cassandra and Advanced SQL	George Jen	Remote	Saturday 1:30 pm - 4:30 pm	Registered	Syllabus Handouts Teaching Evaluation	

Showing 1 to 2 of 2 entries

First Previous 1 Next Last

Course Information

Return

Basic Information

Course Title	Special Topic – Data Engineering with Apache Cassandra and Advanced SQL	Course number	CSE590
Program	Master of Science in Computer Systems And Engineering	Type	Core
Lab requirements	N/A	Credit	1.50
Syllabus	Apache Cassandra Apache Cassandra is a free and open-source, distributed, wide column store, NoSQL database management system designed to handle large amounts of	Textbooks	Textbook Information ISBN-13: 978-1098115166 ISBN-10: 1098115163 Cover type: Paper Back Edition: 3st Copyright: 2020 Publisher: O'Reilly Published: 2020 ISBN-13: 978-
Instruction methods	A combination of lectures, class participation, and hands-on work are used to facilitate the learning. Projects will be assigned individually or as a group. Homework includes, but	Grading policy	Attendance Policy The University recognizes the correlation between attendance and both student retention and achievement. Per University Policy Students are expected to

Distance Learning Interactions with Google Cloud and Zoom

CSTU Uses Zoom As Online Lecturing Tool

CSTU uses the following ways to communicate with students:

- Google groups for broadcasting to students of any announcement or event
- Google cloud for file sharing and student work submission
- CSTU Campus Administration and Management System (CAMS) to feedback students' performance
- Zoom platform to discuss students' questions

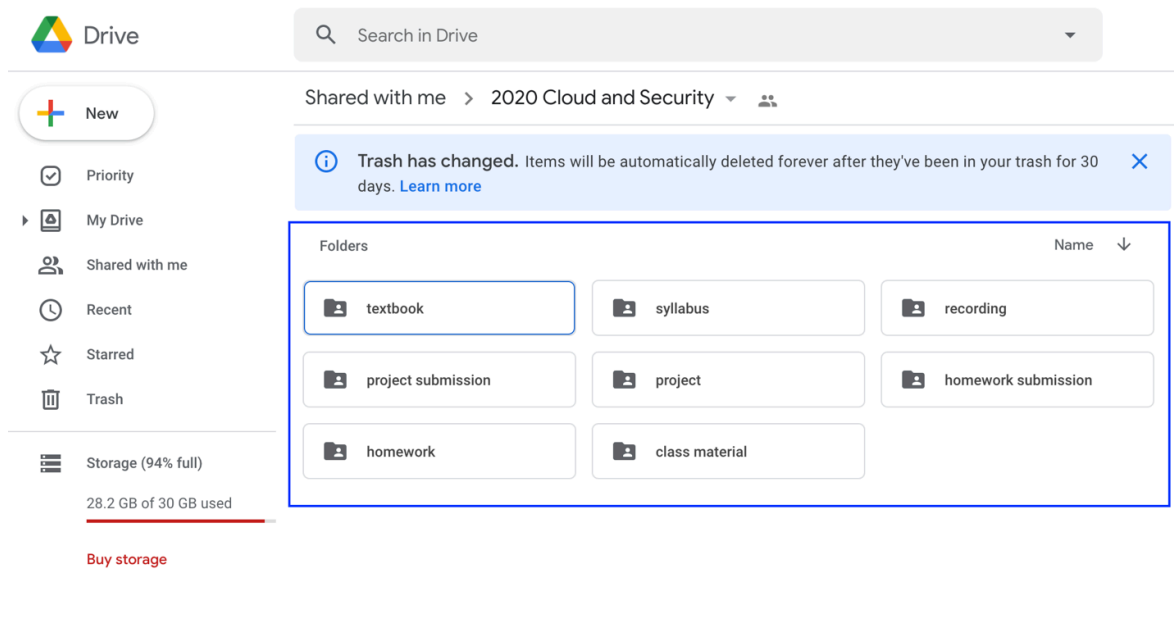
For each course, the instructor and students meet online in Zoom every week. Students will have a chance to raise any questions during the lecturing time or during break time.

Zoom Link: <https://us02web.zoom.us/j/537492232> (Password: 12345)

For students' homework/quiz/midterm, the instructor will give general feedback to students before the start of the lecture and email individually for specific situations. The class may discuss the homework problems if they are common to all students. If students have questions, they can send the questions to the instructor through emails or post the questions to the CSTU group, and the instructor could either help the students offline or online by setting up an appointment with the student through Zoom.

CSTU uses google cloud for storing the recordings, the classroom materials, homework and homework submission, etc. The classroom material is protected, and we will share a course folder if the course is registered.

We have created multiple folders for textbooks, syllabi, recordings, homework, submission, learning materials, etc.



Google Group Link: <https://groups.google.com/g/cstu-ai> (permission required)

Sender	Conversation Topics	Date	Star
Glen Qin, Gloria Sun 2	Monday night seminar -- network security (part II) -- Glen Please advise what recording link thanks Sent fr	Dec 6	☆
geyung	SQL NOSQL Class ONLY; Cassandra CQL homework assigned -- Please download homework from Meet G	Dec 5	☆
geyung, marinfuri 5	SQL NOSQL -- homework 2 extract date portion from date column if also containing time portion. -- Hi Mi	Dec 5	☆
geyung 3	SQL NOSQL Class ONLY: Updated Powerpoint handout in course material folder -- Dear All, I have made u	Dec 5	☆
Glen Qin	Product Manager -- Hello Hope! you are doing well. My name is Deepak and I work with Caspex. I am curre	Dec 4	☆
geyung	Re: Server Up? -- I have verified in both http to pgadmin4 to postgresSQL on AWS and SQL workbench to AV	Dec 3	☆
Glen Qin	Monday Seminar (11/30 @ 7:30 pm) -- network security -- hi All, The Monday night seminar will be networ	Nov 29	☆
geyung	SQL NOSQL class only: Please turn in your homework assignment -- In the SQL NOSQL Google drive Meet	Nov 28	☆
Glen Qin, ... jennifer.l.cha 4	home work submission for cloud and security -- Hi William, Thank you so much for the clarification. Best.	Nov 28	☆
geyung	SQL NOSQL Class ONLY: Updated PPT for Cassandra and NoSQL -- I have made slides in the class, updati	Nov 28	☆
ohm...@gmail.com	Computer vision, Deep Learning, and Optical Character Recognition -- Hi, Hope this message finds you w	Nov 28	☆

About Zoom

Zoom unifies cloud video conferencing, simple online meetings, group messaging, and a software-defined conference room solution into one easy-to-use platform. Zoom offers the best video, audio, and wireless screen-sharing experience across Windows, Mac, iOS, Android, Blackberry, Linux, Zoom Rooms, and H.323/SIP room systems.

Getting Started: User Guide

- Download the [Getting Started with PC and Mac Guide](#)
- Watch the [Getting Started Videos](#)
- Join our [Weekly Zoom Meetings and Webinar training](#)
- Join a [test meeting](#)

Find the Zoom App

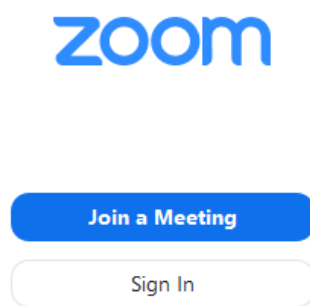
Once you have signed up or logged in, click on Host a Meeting, the desktop app will auto-download. Alternatively, you can click on the download footer link at <https://zoom.us> or directly from <https://zoom.us/support/download>

- For iOS, visit the Apple [App Store](#) and search "zoom"

- For Android, visit [Google Play](#) and search "zoom"

To Start

After you launch the app, you have two options. You can select **Join a Meeting**. If you would like to log in and start or schedule your own meeting, click on **Sign In**.



Note: *The client version number is located on the bottom of this dialog box.*

Zoom Settings

You can find the Settings tab in the main dialog box or in the meeting menu bar. After clicking **Settings**, you will have the following options:

- **General:** You can select default preferences
- **Audio:** You can test, select and adjust your speakers, and microphone
- **Video:** You can test and select your video camera
- **Feedback:** We welcome any questions, comments, or feedback
- **Recording:** Here you can browse/open your stored recordings (all recordings are stored on your local device/computer)
- **Account/Pro account:** Here you can upgrade your account to PRO and manage your account details ([learn more](#))

Meeting Features

Once you have started or joined a meeting, you can perform the following actions from the menu bar located at the bottom of the meeting window (move your mouse to toggle):

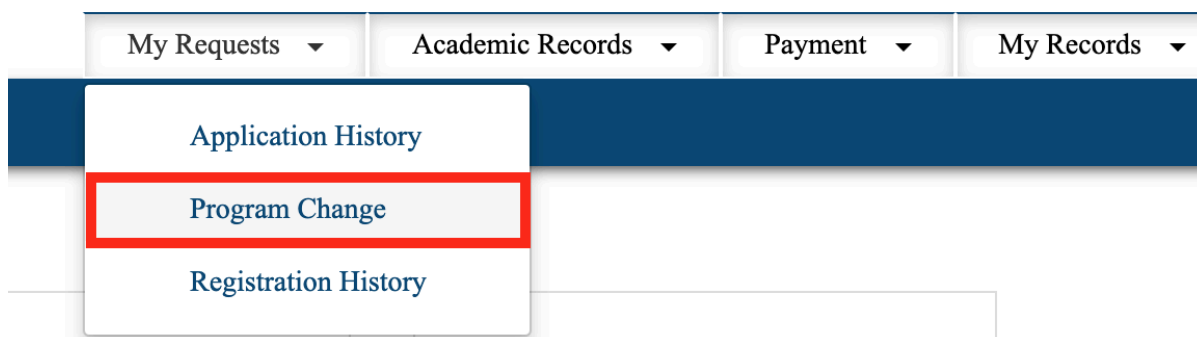
You can:

- Invite more people to join by email, IM, SMS (mobile users) or meeting ID ([learn more](#))
- Screen share your desktop or specific application window ([learn more](#))
- Group or private chat ([learn more](#))
- Record your meeting ([learn more](#))
- Manage participants ([learn More](#))
- Mute and unmute your audio
- Select audio options ([learn more](#))
- Stop and start your video
- Configure your settings ([learn more](#))
- Leave or end the meeting
- [Zoom Getting Started with PC and MAC v6.pdf](#) (5 MB)

Program Transfer

Talk to a supervisor or staff, and then send a petition from your student account.

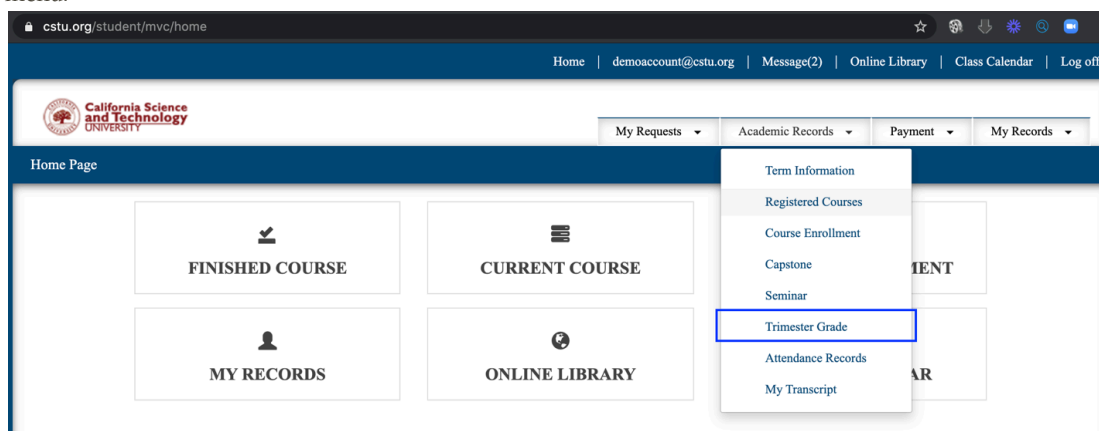
1. Send a change petition: Student portal home page > My Requests > Program Change
2. Select the program you are willing to change to, and apply.



Check Grades, Attendance and Transcript

You will receive a message if a staff/faculty member posts your grades.

Once students have registered courses, they'll find the "Trimester Grades" from the "Academic Records" dropdown menu.



Trimester Grades Page

Trimester Grade

[Download Progress Report](#)

Trimester Grades In Current Term

Show 10 entries

Search:

[Attendance Report](#)

[Check Grades Details](#)

Course Num	Course Title	Homework	Quiz	Midterm	Final	Project	Participation	Total	Attendance	Grade
CSE590	Special Topic – Cloud Computing And Security	10%	30%	20%	30%	0%	10%	100.0%	15 Sessions	Details
		Weight	10%	30%	20%	30%	0%	10%	100.0%	
		Score (1-10)	8	5	10	0	0	0	4.30	Course Progress: 60% Attendance: 100%
CSE590	Special Topic – Data Engineering with Apache Cassandra and Advanced SQL	30%	0%	15%	20%	20%	15%	100.0%	8 Sessions	Details
		Weight	30%	0%	15%	20%	20%	15%	100.0%	
		Score (1-10)	9	0	0	0	10	7	5.75	Course Progress: 63% Attendance: 100%

Students can find grades' details.

Course Information

Term	2020 Fall	Instructor	William Li
Course number	CSE590	Course Title	Special Topic – Cloud Computing And Security
Full Mark	100		

Grade Information [Detailed Grades](#)

1. Homework				
No Data found.				
2. Quiz				
Title	Score	Date	Comment	Action
Quiz #1	8	11/11/2020		View Details
Quiz #2	6	11/18/2020		View Details
Quiz #3	8	11/25/2020		View Details
Quiz #4	0	12/02/2020		View Details
3. Midterm				
Title	Score	Date	Comment	Action
Mid term	9	11/28/2020		View Details

[Upload Assignments](#)

Select the right term accordingly to check

Please find “Attendance Record” and “Transcript” under the “Academic Records” dropdown menu.

Trimester Grade

Download Progress Report

Trimester Grade In Current Term

Show 10 entries

Course Num	Course Title	Homework	Quiz	Midterm	Final	Project	Participation	Total	Attendance
CSE590	Special Topic – Cloud Computing And Security	10%	30%	20%	30%	0%	10%	100.0%	15 Weeks
		Weight	Score						
		0	5	10	0	0	0	3.50	P:9 A:0 L:0 E:0 B:0

Attendance record shows attendance rate and course progress.

Attendance Records

Attendance Records In Current Term

Present 9 out of 9 sessions

Show 10 entries

Course Num	Course Title	Present	Absent	Attendance
CSE590	Special Topic – Cloud Computing And Security	9/9(100%)	0/9(0%)	Course Progress: 60% Attendance: 100%
CSE590	Special Topic – Data Engineering with Apache Cassandra and Advanced SQL	5/5(100%)	0/5(0%)	Course Progress: 63% Attendance: 100%

Showing 1 to 2 of 2 entries

First Previous 1 Next Last

Review Sessions

Academic advising is an essential element of the educational process. Faculty and staff members serve as academic advisors and counselors to the students. Students can make appointments for special review sessions for various issues and questions.

Contact Email: admission@cstu.edu

Contact Office: +1 (408) 400-3948

Office Address: 1591 McCarthy Boulevard, Milpitas, CA 95035

Career Center

As a key component of Student Services, career placement services help the students in the following areas: (1) Prepare resumes and sharpen interview skills, (2) Conduct career seminars and job fairs, (3) Identify the student's strengths and interests and provide career advice, (4) Provide internship opportunities to the students, and (5) Provide library materials and an online tool (via the CSTU Online Service Center) for the students to gain access to various sources of job-related information. The Student Services in collaboration with the library, provides the students with access to a collection of books, articles, magazines, brochures, and videotapes about employment opportunities. Employment information can be found on the online job posting board through the eCareer Center on the CSTU Online Service Center site. The service provides career planning and job search assistance prior to and after students' graduation.

CSTU Alumni Networks

[CSTU LinkedIn](#) | [Facebook](#) | [Twitter](#) | [Instagram](#) |

General Job Boards

There are numerous public job boards that can be utilized to find full-time jobs, part-time jobs, and internships. Be sure to use all resources available to you to find the best opportunity for you. Please check small sample of job boards available at [Public Job Boards](#).

CSTU Job Boards

We will post the job openings and match students with possible company openings at [CSTU Job Board](#). For more detailed information, please contact the CSTU office.

Contact mail: admission@cstu.edu, Contact #: +1 (408) 400-3948

School Links

[Student Login](#)

[Current Course Schedule](#)

[CSTU Online Library User Guide \(PDF\)](#)

[Semester Calendar](#)

[Admission Policy](#)

[Academic Policy](#)

[MBA Courses](#)

[MSCSE Courses](#)

[CSTU Job Board](#)

[Event & Blog](#)

Above content can be found at www.cstu.edu