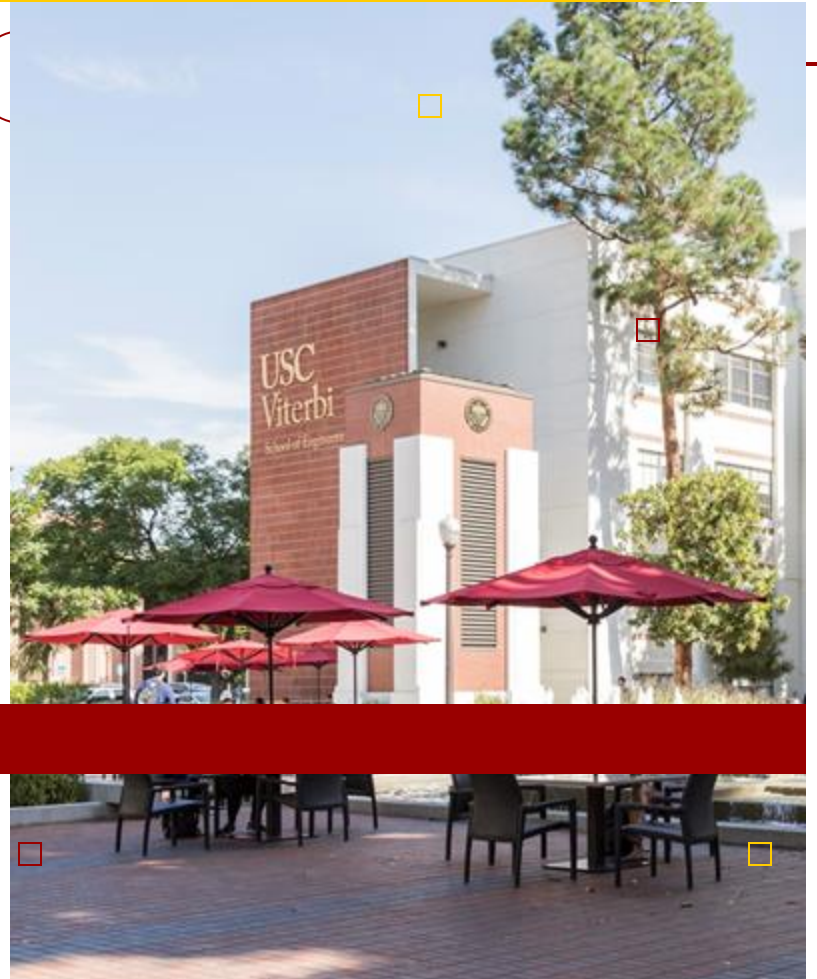



Fall 2026 Academic Webinar



Agenda



- 01 Department Introductions
 - 02 Degree Requirements
 - 03 Registration Information
 - 04 Contacting Your Advisor
 - 05 Important Dates & Next Steps
 - 06 Resources
 - 07 Program Breakout Rooms
 - 08 Frequently Asked Questions and Q&A
- 

Meet Your Advisor!



Zoe Ashmead

Chemical Engineering and
Materials Science



Lilian Leung

Biomedical Engineering



Emily Millard

Civil and Environmental
Engineering



**Prisila Cisneros
Vasquez**

Astronautical Engineering

• • • • •

Academic Advising

Advisors support the academic journey of students by providing resources and program requirement information, which contribute to the students' understanding and overall academic success.

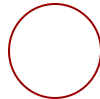
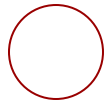
Hours of Operation
Monday - Friday
9:00AM - 5:00PM

Viterbi Student and Academic Services (VSAS)

- DEN@Viterbi
- Reduced Course Load (RCL)
- Curricular Practical Training (CPT)
- Optional Practical Training (OPT)
- Program Extension (PE)
- Leave of Absence (LOA)

Assigned Advisor

- Registration Inquires
- Course Planning
- Personal Wellness
- Academic Performance Concern
- Course withdrawal plans
- Engagement opportunities



Advising at Viterbi

Viterbi views advising as a collaborative partnership between students and advisors.



Advisors support students' academic journey by:

- Guiding students through policies, processes, and academic planning
- Providing guidance on program and degree requirements
- Connecting students with other campus offices and resources when needed

Actively engage in their education by:

- Familiarize with the University Catalogue
- Review STARS Report regularly to track degree progress
- Take ownership of your academic performance and progress
- Track Holds



02

Degree Requirements

USC Catalogue

The USC Catalogue is the official university source for important information regarding policies, procedures, degree, and graduation requirements

The Catalogue is updated every academic year - it is important to ensure that you are reviewing the Catalogue that is relevant to your academic year (catalogue year).

<https://catalogue.usc.edu/>

Catalogue Search

Entire Catalogue

Search Catalogue

Whole Word/Phrase

[Advanced Search](#)

[Catalogue Home](#)

[About USC](#)

[Administration](#)

[Admission and Orientation](#)

[Tuition and Fees](#)

[Academic Calendar](#)

[The Schools and Academic Units](#)

[Programs, Minors and Certificates](#)

[Programs by School](#)

USC Catalogue 2025-2026

USC Catalogue 2025-2026



Policies

The university lists academic policies that students must comply with in order to graduate with their degree program.

GPA	Graduate students are required to maintain a B average (3.0 GPA) while enrolled in a master's program. <ul style="list-style-type: none">•Both in their <u>applied</u> and <u>overall</u> GPAs.
Passing Grade	Minimum of a C or better. Pass/No Pass option is NOT allowed.
Continuous Enrollment	All students must be enrolled in fall and spring terms. Summer is optional. <ul style="list-style-type: none">• Must request Leave of Absences for fall or spring (maximum 4)
Time Limit	Graduate students have 5 years to complete their degree program.
Academic Integrity	There are serious consequences to cheating and plagiarism.

03

Registration

.....

Course Load

- Part-time students: 1 course (1-4 units)
- Full-time students: 2-3 courses (8-9 units)
 - Not required for domestic students
 - International master's students must be in 8 units

Students must register for at least 1 course each fall and spring semester to satisfy continuous enrollment.

Course Load Considerations

Course load may vary based on:

- Work status and duties
- Financial aid/ scholarship requirements
- Personal responsibilities
- Student health insurance

Be aware that the number of units you are enrolled in each semester **can affect financial aid, student health insurance, visa status, etc.** Speak to the offices you are associated with to discuss your enrollment status plans with ample time.

Pre-requisites and Waivers

▼ ASTE-571: Solid Rocket Propulsion

Fundamental concepts, implementation and applications of solid rocket propulsion. Propellants, performance, ballistics, structures and systems used for space launch vehicles, sounding rockets and rocket motors.

PRE-REQUISITES: ASTE-575



Section	Session	Type	Units	Registered	Time	Days	Instructor	Location	
28490 R	048	Lecture	3.0	6 of 30	07:00pm-09:40pm	T	Reese, David	RTH105	Add to myCourseBin
28491 D	034	Lecture	3.0	1 of 40	07:00pm-09:40pm	T	Reese, David	DEN@Viterbi	Add to myCourseBin

A pre-requisite is a course that needs to be taken prior to the desired class.

- Depending on the class, students can request a waiver.

Process for Prerequisite Waiver:

- Each department may have its own unique process. Visit their department website for more information.

D-clearance

- A “D” listed after the section number indicates that D-clearance (permission) is required before you can register for the course.
- A section number without a “D” does not require clearance, so you can register immediately.

▼ MASC-503: Thermodynamics of Materials

Classical thermodynamics, chemical potential, pure phases and mixtures; interphase relationships; binary and ternary solutions; free energy and activity; galvanic cell, electrochemical potential and Pourbaix diagram.

Section	Session	Type	Units	Registered	Time	Days	Instructor	Location	
32140 D	034	Lecture	4.0	2 of 15	04:00pm-05:50pm	MW	Branicio, Paulo	DEN@Viterbi	Add to myCourseBin
32142 R	048	Lecture	4.0	10 of 56	04:00pm-05:50pm	MW	Branicio, Paulo	OHE100D	Add to myCourseBin

▼ MASC-551: Mechanical Behavior of Engineering Materials

Mechanical properties of materials; macroscopic mechanical behavior related to structure and microstructure of the material; elementary dislocation theory related to basic strengthening mechanisms; fatigue and fracture; nanomaterials. NOTE: Recommended Preparation: Undergraduate introduction to chemistry and the equivalent of MASC 310.

Section	Session	Type	Units	Registered	Time	Days	Instructor	Location	
32189 D	048	Lecture	4.0	14 of 40	10:00am-11:50am	TTh	Packard, Corinne	OHE100C	Add to myCourseBin
32190 D	034	Lecture	4.0	11 of 20	10:00am-11:50am	TTh	Packard, Corinne	DEN@Viterbi	Add to myCourseBin

Requesting D-clearance

D-clearance for Viterbi courses is done through myViterbi.

- Outside of Viterbi: visit department website for directions

On-Campus Section

For OC and DEN@Viterbi students:

- Request d-clearance through MyViterbi>> D-clearance Request Manager >> Select Department
- Processing timeline is 3-4 business days.

DEN@Viterbi Section

DEN students

- Some classes may require d-clearance. More information to come.
- Request d-clearance through MyViterbi>> D-clearance Request Manager>> **DEN@Viterbi** D-clearance Request
- This is only visible to DEN@Viterbi students
- Processing timeline is 3-4 business days.

Requesting D-clearance

- Advisement Appointment System
- Apply for an hourly position to support a class (eg. Grader, etc..)
- **D-Clearance Request Manager**
- DEN Petition Request Form
- Directed Research
- Graduate Academic Verification Form for Program Extension
- Instructional Software Distribution
- Internship Course Request Form
- Learning Environment Services Manager
- Optional Practical Training Graduation Verification Form
- Out of Sequence
- Placement Exam Registration (EE)
- Pre-Req Waiver Request Manager
- Progressive Degree Program
- Purchase Order Request Tool (PORT)
- Secure Document Uploader
- Temporary Removal of Verification of Degree Holds
- VASE Program Certificates
- Viterbi Service Desk
- Withdrawal Request
- Women in Engineering Mentorship

Requesting D-clearance: On-Campus

To request D-Clearance for an **On-Campus section**, select the department from the links below:

- [Aerospace and Mechanical Engineering](#)
- [Civil & Environmental Engineering](#)
- [Computer Science and Data Science](#)
- [Daniel J. Epstein Department of Industrial and Systems Engineering](#)
- [Ming Hsieh Department of Electrical and Computer Engineering](#)
- [The Mork Family Department of Chemical Engineering and Materials Science](#)

Note: If the department you wish to request D-Clearance from is not listed above that means this system is not active for those classes at this time. Please contact your student advisor to find out when D-Clearances will be available for that department. D-Clearance requests for courses outside of Viterbi are managed by that department. Please contact them directly.

Requesting D-clearance: DEN@Viterbi

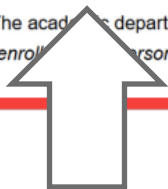
D-Clearance Request Manager

DEN@Viterbi D-Clearance:

To request D-Clearance for a DEN@Viterbi section, click on the **DEN@Viterbi D-Clearance Request** link below.
The link will list all DEN@viterbi course sections for all academic departments.

DEN@Viterbi D-Clearance Request

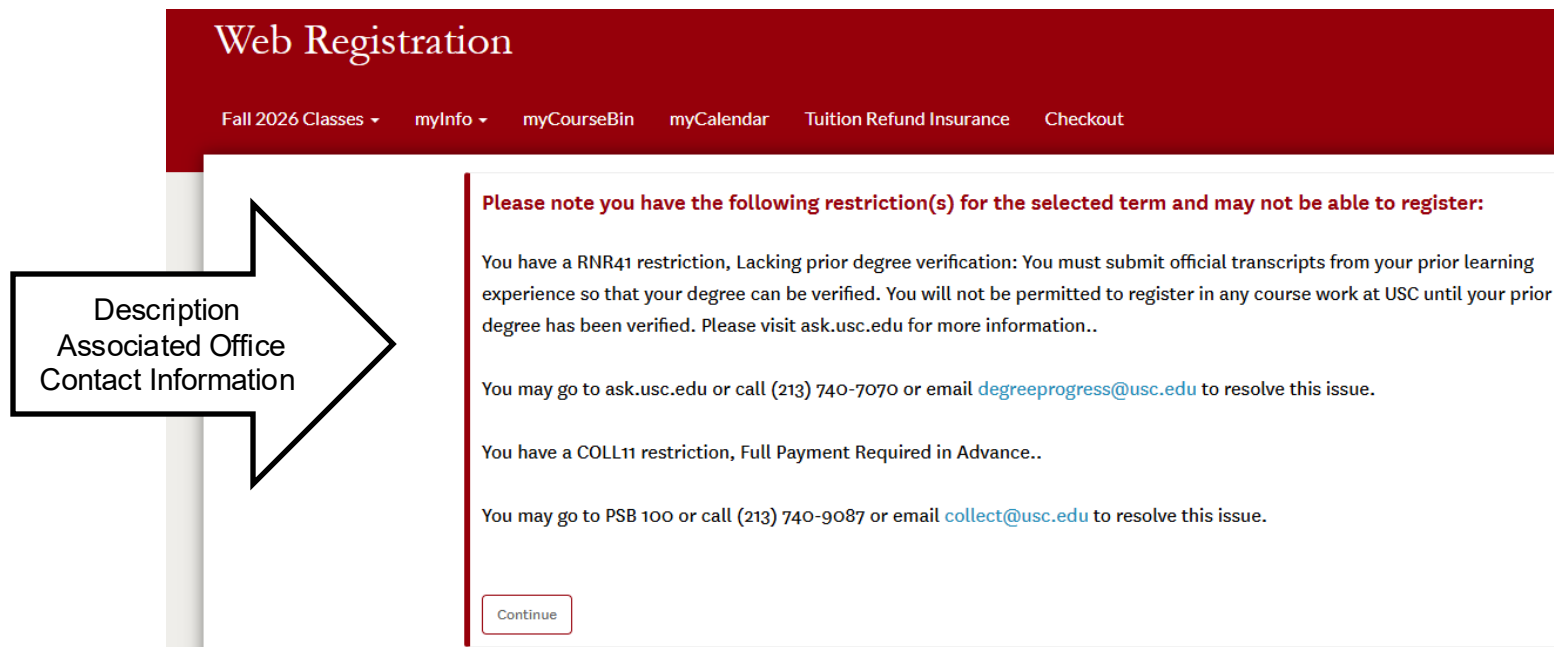
****Important:** The academic department links below are intended solely to request D-Clearance for on-campus sections.
Students who enroll in an in-person section must adhere to the in-person course instructions, policies, and requirements.



Click **highlighted** link

Account Holds

When logging into Web Registration, holds will be listed at the beginning before continuing to class offerings.



Web Registration

Fall 2026 Classes ▾ myInfo ▾ myCourseBin myCalendar Tuition Refund Insurance Checkout

Description	Associated Office	Contact Information
Please note you have the following restriction(s) for the selected term and may not be able to register:		
You have a RNR41 restriction, Lacking prior degree verification: You must submit official transcripts from your prior learning experience so that your degree can be verified. You will not be permitted to register in any course work at USC until your prior degree has been verified. Please visit ask.usc.edu for more information..		
You may go to ask.usc.edu or call (213) 740-7070 or email degreeprogress@usc.edu to resolve this issue.		
You have a COLL11 restriction, Full Payment Required in Advance..		
You may go to PSB 100 or call (213) 740-9087 or email collect@usc.edu to resolve this issue.		
<input type="button" value="Continue"/>		

Account Holds

Holds can also be found on
Experience USC > My
Academics > Restrictions

The screenshot shows the 'My Academics' dashboard. At the top, it says 'My Academics' and 'Get informed on your student records and resources'. Below that is a section for 'My Fall 2024 Registered Courses' with a table of courses. A blue arrow points from the text 'Description Associated Office Contact Information' to the course table. A blue box highlights a notification at the bottom right: 'You have 3 activity restrictions for Fall 2024 semester' with a link to 'View Registration Information'.

UTC/CR	SUN	MON	TUE	WED	THU	FRI	SAT	TBA
10 am		DES 303 [242], Lecture OnSite	BUCO 450 [242], Lecture TBA 202	DES 303 [242], Lecture OnSite	BUCO 450 [242], Lecture TBA 202	DES 303 [242], Lecture OnSite		CRT 245 [242], Lecture TBA 202
11 am						DES 303 [242], Lecture OnSite		CS 225 [242], Lab [242] 101
12 pm								
1 pm		CS 256 [242], Lecture [242] 101		CS 256 [242], Lecture [242] 101				
2 pm			CS 2... [242]... [242]... [242]... [242]...	CS 4... [242]... [242]... [242]... [242]...		CS 2... [242]... [242]... [242]... [242]...	CS 4... [242]... [242]... [242]... [242]...	

Registration Appointment Date Begins:
at 11:00 AM PST

You have 3 activity restrictions for Fall 2024 semester
[View Registration Information](#)

Common Account Holds

Hold	Description	How to Address Hold
STU 50	Restricts registration and USCard application (prevents registration)	Complete <u>Immigration Status Verification (ISV)</u> with OIS upon arrival in the U.S.
ADM 40	Degree Verification (allows registration)	Verify previous degree(s) with USC <u>Office of Degree Progress</u> . Deadline for all degree verifications is by the end of your first semester.
ADM 20	Conditional Admission (<u>allows</u> registration)	See your Admission Letter for any specific conditions.

Registration Checklist

Be sure to resolve all registration check list items, as each may impact registration. Resolving or submitting a request for one does not mean it solves all.

Prerequisites	A class that must be completed before enrolling in another course.
Department clearance	Classes with a "D" next to the section number placed by department.
Holds	Restrictions that need to get resolved. Some prevent registration.
Registration Permit	The earliest date and time you are assigned to register for the next term.



04

Contacting Your Advisor



.....



How to Reach Advisors – Create a Case

Experience USC > Advise USC > Create a Case

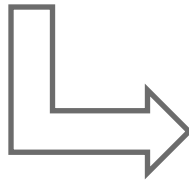


Search...

Search



Home **Advisor Connect** Advising Notes Success Plans Course Plans



Home **Advisor Connect** Advising Notes Success Plans Course Plans



Advisor Connect

My Cases

Your Case comments may be visible to other advisors at USC beyond those in your success team. In many cases, advisors work together to help answer questions and resolve issues.

Use the button below to contact your advising team or start a referral to another program.

Create a New Case

How to Reach Advisors – Schedule Appointment

Experience USC > Advise USC > Make an Appointment

The screenshot displays the USC Advise USC website. At the top left is the USC logo. To its right is a search bar with the text "Search..." and a red "Search" button. Further right are notification and user profile icons. Below the search bar is a navigation menu with links for "Home", "Advisor Connect", "Advising Notes", "Success Plans", and "Course Plans". A large banner image shows graduates in caps and gowns with the text "Hello, Alan! Welcome to Advise USC." Below the banner, there are two main sections: "My Tasks" and "My Appointments". The "My Tasks" section features a folder icon and the message "You're all caught up" with "No Tasks." below it. The "My Appointments" section has a blue button labeled "Schedule an Appointment" with a red arrow pointing to it from the text "Click to schedule an appointment" above. Below this button are tabs for "Upcoming", "Past", and "Cancelled". The "Upcoming" tab is active, showing a calendar icon and the text "No appointments to show." followed by the prompt "Something on your mind? Schedule an appointment to speak with someone."

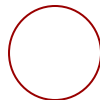
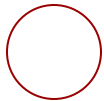
Cases vs. Appointment

Case

- D-clearance
- Prerequisite waiver inquiries
- Class conflicts
- Holds (ADM21, ADM41, etc.)
- Request to sign a form
- Waiting for a response on a case

Appointment

- Leave of Absence
- Personal Wellness
- Academic Performance Concern
- Course withdrawal plans
- Moving the conversation from email to appointment



Email communication

When sending an email, please include detailed information about your inquiry to avoid delays.

Please include in all communication:

- From USC Email
- Name
- USC ID
- Course section numbers
- Subject line with issue/topic
- Allow 2-3 business days for a response

 We encourage respectful and professional communication when interacting with staff and faculty members.



05

Next Steps & Important Dates

.....

Next Steps and Important Dates

Next Steps

- Review New Student Website
- Submit d-clearance requests (if necessary)
- Register for Fall 2026 courses
- Make tuition and fees payment by August 21st to avoid a late fee.

Important Dates

- International Student Session- July 6 (Zoom)
- On-Campus Student Orientation
 - Part 1- August 17 (online)
 - Part 2- August 18 (in-person)
- DEN@Viterbi Orientation
 - Part 1- July 22nd
 - Part 2- July 23rd
- Last day to register and settle without a late fee- August 21
- Fall semester classes begin- August 24th

Click [here](#) for website with this information!!

USC Viterbi School of Engineering NEW STUDENT CHECKLIST(M.S.)

Review the checklists below, as each item may have its own deadline.

BEFORE YOU ARRIVE

- Activate your USC email and NetID. *This is where you'll receive all future emails from USC.* [LINK](#)
- Attend Department Academic Webinar. *Get all the info you need to register for courses!* [LINK](#)
- Access ExperienceUSC (access available after June 3) [LINK](#)
- Review the [Schedule](#) of Classes and process to register. [LINK](#)
- Review immunizations and screening requirements. [LINK](#)
- Register for the Viterbi Orientation / New Student Welcome [LINK](#)
- Research housing options with USC and non-USC Housing [LINK](#)
- **INTERNATIONAL STUDENTS:** [LINK](#)
Review USC policies around the International Student Exam (ISE) or Teaching Assistant Exam (ITA). If preferred, you can take the TOEFL or IELTS again to avoid taking the ISE.
Bring all original diplomas and transcripts to prepare for degree verification.
Attend the [International Students Information Session](#) July 6 at 9:00 AM (PST)

AFTER YOU ARRIVE

- Get your USC ID Card [LINK](#)
- Attend Orientation Part I (Online) August 17, 2026 [LINK](#)
- Attend Orientation Part II (On Campus) August 18, 2026 [LINK](#)
- Waive USC insurance or add dental coverage (optional) [LINK](#)
- Settle your tuition through USCe.pay [LINK](#)
- Complete Degree Verification (if applicable) [LINK](#)
- Complete Mandatory Training for Graduate Students [LINK](#)
- **INTERNATIONAL STUDENTS:** [LINK](#)
Complete Immigration Status Verification (ISV)
Review the [schedule](#) of classes and the process to register
Take the ISE or ITA exam (if applicable)

USC Viterbi School of Engineering NEW STUDENT TIMELINE (M.S.)

To ensure a successful transition to USC Viterbi, we have highlighted these important resources and activities.

- ASAP** [LINK](#)
USC EMAIL
 - Make sure to activate your USC email and [NetID](#).
 - The Viterbi School and academic department will communicate important information with you via your USC e-mail only.
- JUNE 2026** [LINK](#)
MS ACADEMIC WEBINARS
 - The Academic Webinar is an online information session for Master's students where advisors will introduce the department and give you all the information you need to register for courses. Invitation coming soon via your USC email.
- JUNE 2026** [LINK](#)
MENTORSHIP PROGRAM
 - The Viterbi Graduate Mentorship Program pairs up new students with a continuing student mentor in the same academic department to help with a smooth transition to USC. Invitation coming soon via your USC email.
- JUNE-JULY 2026** [LINK](#)
NEW STUDENT HOT TOPIC VIDEOS
 - A series of videos focusing on various transition topics for incoming students. Topics include: *Academic Advisement, Course Registration, English Proficiency, Career Connections, and Student Engagement.*
- JULY 2026** [LINK](#)
INTERNATIONAL STUDENT SESSION
 - This session will provide pre-arrival guidance, an overview of enrollment requirements, and an overview of the different academic verifications Viterbi provides for its international students throughout their program.
- AUGUST 2026** [LINK](#)
ORIENTATION PART I
 - A mandatory online immersion experience to introduce key resources and explain immigration policies for international students.
 - Opportunities for you to start building your network at Viterbi.
- AUGUST 2026** [LINK](#)
ORIENTATION PART II
 - A mandatory in-person experience to get familiar with campus resources and engage with Viterbi faculty, advisors, and students.

06

Resources



Websites, Portals, and Tools

Experience USC - My Academics

- Holds
- STARS Report
- Grade Report

Experience USC - Advise USC

- Advising Appointments
- Create a case
- Advising Notes

WebReg

- Course Bin
- Register for classes
- Restrictions
- Class availability

myViterbi

- D-clearance
- Leave of Absence
- Application to Graduate

Schedule of Classes

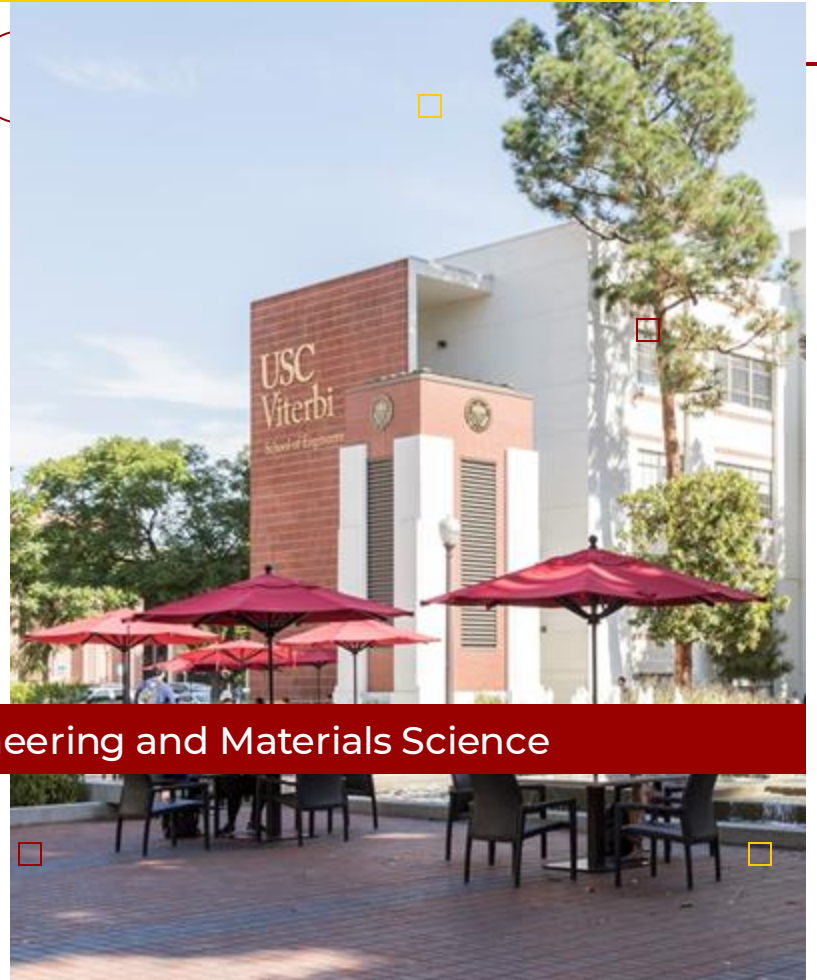
- Tuition rates
- Semester deadlines
- Syllabi
- Class availability

Department Website

- Requirements
- Information about processes
- Registration resources

MFD Breakout Session

Mork Family Department of Chemical Engineering and Materials Science



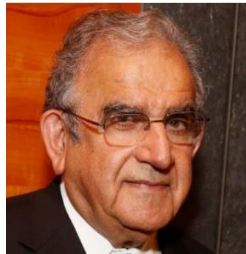
..... Department Introduction



Dr. Andrea Hodge
Outgoing Department Chair



Dr. Noah Malmstadt
Incoming Department Chair +
Program Lead, Chemical Engineering



Dr. Iraj Ershaghi
Director, Petroleum Engineering



Dr. Kristian Jassen
Program Lead, Energy Engineering



Dr. Ken-ichi Nomura
Program Lead, Materials Science

Chemical Engineering Degree Requirements

28 total units

Core Requirements (16 units)

- CHE 501: Modeling and Analysis of Chemical Engineering Systems
- CHE 530: Thermodynamics for Chemical Engineers
- CHE 538: Transport Processes
- CHE 542: Chemical Engineering Kinetics
 - Pre-req – CHE 442: Chemical Reactor Design (offered in spring)

Electives (12 units)

- Any 400- or 500-level CHE, PTE, or MASC course
 - Maximum 8 units of 400-level coursework
- Approved electives from AME, BME, CE, EE, or ISE

<https://chems.usc.edu/masters-advising/>

Fall 2026 Course Recommendations: Chemical Engineering

Course 1:

- CHE 501: Modeling and Analysis of Chemical Engineering Systems
 - Required for your first semester

Course 2:

- CHE 538: Transport Processes
- CHE 542: Chemical Engineering Kinetics
 - Pre-req – CHE 442: Chemical Reactor Design (offered in spring)
 - Contact me about waiving pre-req, if applicable
- Elective Course
 - Any 400- or 500-level CHE, PTE, or MASC course
 - Approved non-MFD Elective from on Advising website

<https://chems.usc.edu/masters-advising/>

Materials Science and Engineering Degree Requirements

28 total units

Core Requirements (minimum of 12 units)

- MASC 471: Applied Quantum Mechanics for Engineers
- MASC 501: Solid State
- MASC 503: Thermodynamics of Materials
- MASC 504: Diffusion and Phase Equilibria
- MASC 505: Crystals and Anisotropy
- MASC 520: Mathematical Methods for Deep Learning
- MASC 551: Mechanical Behavior of Engineering Materials

Materials Science Elective Courses (8-16 units)

- All other 400- or 500-level MASC courses
 - Maximum 8 units of 400-level coursework

Engineering Elective Courses (0-8 units)

- Approved electives from AME, ASTE, BME, CE, CHE, CHEM, EE, ENE, ISE, or PTE

<https://chems.usc.edu/masters-advising/>

Fall 2026 Course Recommendations: Materials Science and Engineering

Course 1:

- Core Requirement

- MASC 503: Thermodynamics of Materials
- MASC 520: Mathematical Methods for Deep Learning
- MASC 551: Mechanical Behavior of Engineering Materials

OR

- Materials Science Elective Course

- MASC 505: Crystals and Anisotropy
- MASC 512: Thin Film Science and Technology
- MASC 534: Materials Characterization
- MASC 570: Introduction to Photovoltaic Solar Energy Conversion
- MASC 575: Basics of Atomistic Simulation of Materials

Course 2

- Same as Course 1

<https://chems.usc.edu/masters-advising/>

Energy Engineering Degree Requirements

28 total units

Core Requirements (12 units)

- CHE 510: Energy and Process Efficiency
- PTE 502: Applied Subsurface Characterization and Engineering
- MASC 516: Materials Science for Energy Transitions

Themes – Complete one course from each Theme (12 units)

- Theme I: Energy Production and Carbon Management
- Theme II: Data Science, AI, and ML for Energy Transition
- Theme III: Energy Process Design

Elective (4 units)

- Additional course from Theme I, II, or III
- EE 443: Power Systems
- PTE 507: Engineering and Economic Evaluation of Subsurface Reservoirs
- PTE 571: Integrated Subsurface Flow Modeling
- CHE/PTE 575: Data-Driven Modeling for Physical Systems

<https://chems.usc.edu/masters-advising/>

Fall 2026 Course Recommendations: Energy Engineering

Course 1:

- CHE 510: Energy and Process Efficiency



Course 2:

- MASC 570: Intro to Photovoltaic Solar Energy Conversion (Theme I)
- MASC 520: Mathematical Methods for Deep Learning (Theme II)
- CHE 450: Sustainable Energy (Theme III)
- ENE 505: Energy and Environment (Theme III)
- PTE 571: Integrated Subsurface Flow Modeling (Elective)
- CHE/PTE 575: Data-Driven Modeling for Physical Systems (Elective)
- EE 443: Power Systems (Elective)



<https://chems.usc.edu/masters-advising/>



07

FAQs



Research



Master's thesis

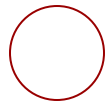
A Master's thesis is not required. Students interested in pursuing a thesis should speak with their advisor.



590 courses



Students have the option to take CHE 590, MASC 590 or PTE 590: Directed Research and work under a faculty member to deliver results for a grade



Other Research Options

Participating in faculty research or contributing to student organizations or projects can expand your skills and provide valuable experience



Graduate Transfer Coursework

- Eligibility

- Transfer institution is regionally accredited in the U.S. to grant graduate degrees.
- Courses are graded at least a 3.0 (B) on a 4.0 grading scale.
- Courses are graduate level at the transfer institution and constitute a fair and reasonable equivalent to current USC coursework at the graduate level.
- Courses were not applied to any prior graduate or undergraduate degree.

- To begin process:

- Submit an official transcript for potential transfer courses (if not already submitted for prior degree verification)
- Contact Academic Records and Registrar via [Ask USC](#) and request a Graduate Transfer Credit Report
- When GTCR has been created, send syllabi for eligible transfer courses to advisor for department review.

On-Campus to DEN@Viterbi

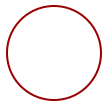
- On-Campus domestic students wishing to switch to DEN@Viterbi should contact the Viterbi Graduate Admission team before the start of the semester.
- • DEN@Viterbi students have the flexibility to take courses either via DEN@Viterbi or on campus.

Assigned Advisor

- Website: <https://chems.usc.edu/>
- Advise USC
 - Create a Case
 - Schedule an Appointment
- Drop-In Hours:
Tuesdays, June 16 – August 11
2:00 PM – 3:00 PM (PT)
[Zoom Link](#)

VSAS Advising

- Email: vasems@usc.edu
- DEN inquiries: vaseden@usc.edu
- Website: <https://viterbigrad.usc.edu/>
- International Student Drop-In Hours:
Mondays, June 22 – August 19
3:00 PM – 4:00 PM (PT)
[Zoom Link](#)



Q&A

