
HOW TO ENROLL IN YOUR COURSES

A THURGOOD MARSHALL COLLEGE ACADEMIC ADVISING WEBINAR



Hello, and welcome to the Thurgood Marshall College Academic Advising New Student Webinar on How to Enroll in Your First Quarter.

Today we will be reviewing a guideline on how you can prepare and enroll in your first quarter at UCSD using available enrollment tools and resources.

The duration of our webinar today will be 60 minutes with time for question and answer. Please submit your questions throughout the presentation and we will answer them at the end.

Let's get started!

WHERE DO I START?

- How do I prepare for enrollment?
- What is WebReg?
- How do I complete enrollment?
- When do I complete enrollment?

- To help guide you through your first enrollment period at UCSD, we will be reviewing the following information:
 - Preparation before enrollment
 - Learning about the WebReg system
 - The enrollment process
 - The Fall 2019 enrollment timeline
- These resources will help you prepare for your upcoming enrollment later this month.

HOW DO I PREPARE FOR ENROLLMENT?

- Have your checklist ready to go!

- Check your Course Recommendations
- Review Academic Plans
- Review Major Department Websites
- Review Marshall College GE page
- Review course availability with the Schedule of Classes

- As enrollment approaches, you will want to utilize all available resources, including:
 - Your Course Recommendations
 - Sample Academic Plans for your major
 - Major Department information
 - Your Marshall College General Education requirements
 - The Schedule of Classes

HOW DO I PREPARE FOR ENROLLMENT?

- Check your Course Recommendations

DOC 1

You may enroll in [DOC 1](#). Dimensions of Culture (DOC) is the Freshman writing sequence at Thurgood Marshall College, and is required of all first-year students. DOC must be taken for a letter grade.

MATH 10B or MATH 20A

You may follow either the math 10 or 20 sequence for your major.

The math 10 sequence is designed for [Life Science and Social Science majors](#).

The math 20 sequence is designed for [Physical Science and Engineering majors](#). The Math 20 sequence is also faster-paced and more in-depth than the Math 10 sequence.

For students interested in the health professions (e.g. medicine, dentistry, optometry, etc.), either sequence is acceptable.

For more information, please see the course descriptors in the [General Catalog](#).

CHEM 6A

This course is required by the major you have selected or proposed.

BILD 4 (2 units)

This course is required by the major you have selected or proposed.

GE Course

Please review the following to choose an approved GE course: [Fall Course Offerings to Satisfy TMC General Education Requirements \(DOC\)](#).

Course Placement Comments

You have indicated (in your academic background) that you are interested in a Pre-Health field. Therefore, your recommendations include appropriate math and science courses for your first quarter at UC San Diego.

For more information on pre-health course prerequisites, please visit <http://healthbeat.ucsd.edu/prepare/academic/2016preparation.html>.

It is important to note you can be any major and take the required courses to go to medical or professional schools. Most Pre-Health programs encourage you to explore your interests as an undergraduate.

- Make sure to check your Course Recommendations ahead of enrollment once they become available on August 16th.

HOW DO I PREPARE FOR ENROLLMENT?

- Check your Course Recommendations
- Review sample Academic Plans
 - plans.ucsd.edu

2019-2020			annual units: 112		
Fall	term units: 34.0	Winter	term units: 34.0	Spring	term units: 34.0
DOC 1(EE)	12	DOC 2	12	DOC 3	12
MATH 15A/05A 1 st	12	MATH 109/209 1 st	12	MATH 11	12
CHEM 6A 1 st	12	CHEM 6B	12	CHEM 6C	12
BLD 4	12	BLD 1 1 st	12	CHEM 7L	12

2020-2021			annual units: 112		
Fall	term units: 34.0	Winter	term units: 34.0	Spring	term units: 34.0
PHYS 1A&1A 1 st	12	PHYS 10&10L	12	PHYS 10&10L	12
BLD 2	12	BLD 3	12	BICD 100	12
CHEM 45A	12	CHEM 45B	12	ELECTIVE	12

2021-2022			annual units: 112		
Fall	term units: 34.0	Winter	term units: 34.0	Spring	term units: 34.0
BIOC 100/102 ("SEE NOTE")	12	UD BIO LAB ("SEE NOTE")	12	UD BIO ELECTIVE	12
BPN 100	12	UD EBE	12	BAM 100	12
GE	12	GE	12	GE	12
GE	12	ELECTIVE	12	GE	12

2022-2023			annual units: 112		
Fall	term units: 34.0	Winter	term units: 34.0	Spring	term units: 34.0
UD BIO LAB ("SEE NOTE")	12	UD BIO ELECTIVE	12	UD BIO ELECTIVE ("SEE NOTE")	12
UD BIO ELECTIVE	12	UD BIO ELECTIVE	12	UD ELECTIVE	12
UD GE	12	UD GE	12	ELECTIVE	12
ELECTIVE	12	ELECTIVE	12		

- The Academic Plan is a template of what students can expect to complete per quarter in order to finish their degree in 4 years or less.
- Every student will enter UCSD with a different academic background so the Academic Plans are used primarily as guides to help you visualize your time to degree.
- You can find them online by visiting plans.ucsd.edu

HOW DO I PREPARE FOR ENROLLMENT?

- Check your Course Recommendations
- Review Academic Plans
 - plans.ucsd.edu
- Review Major Department Websites
 - TritonLink → Academics → Advising → Majors/Minors

The screenshot shows the TritonLink website interface. At the top, there is a navigation bar with 'CURRENT STUDENTS' and the UC San Diego logo. Below this is a search bar and a 'Find Faculty/Staff' button. The main content area is titled 'Majors/ Minors' and includes a sub-header 'Read about majors and minors at UC San Diego.' The page is divided into several sections: 'Undergraduate students' with links for 'Undergraduate Minors at UC San Diego', 'Undergraduate Minor Codes', 'How to Declare or Change a Minor', 'How to Declare a Double Minor', 'How to Declare a Minor', and 'Courses Minors'; 'Graduate students' with links for 'Graduate Departments and Programs' and 'Graduate Minor Codes'; and 'Departments' with a link for 'Department's Office'. There is also a 'See also' section with links for 'Central Advising Center' and 'Support Minors and'. A 'Contacts' section at the bottom right lists 'Your department', 'Your college', and 'Registrar's Office, (619) 534-3144'.

- The Major and Program websites are also important tools to help you prepare for your first quarter at UCSD as well as to find detailed information about major requirements.
- You can find your major department website by logging onto TritonLink.
- From there, navigate to academics to advising to find the Majors/Minors where you can then find appropriate major program information.

HOW DO I PREPARE FOR ENROLLMENT?

- Check your Course Recommendations
- Review Academic Plans
 - plans.ucsd.edu
- Review Major Department Websites
- TritonLink → Academics → Advising → Majors/Minors
- Review the Marshall College GE Sheet

Fall 2019 Course Offerings to Satisfy TMC General Education Requirements

<p>MATH/STATS/LOGIC: Mathematics & Adv. Statistics</p> <p>MATH 3C. Pre-Calculus (4) Functions and their graphs. Linear and polynomial functions, series, inverse functions, exponential and logarithmic, trigonometric functions and their inverses. Emphasis on understanding algebraic, numerical and graphical approaches making use of graphing calculators. (No credit if taken after Math 4C, 1A/25A, or 2A/25A.) Three or more years of high school mathematics or equivalent recommended. Prerequisite: Math Placement Exam qualifying score.</p> <p>MATH 4C. Pre-Calculus for Science and Engineering (4) Review of polynomials. Graphing functions and relations: graphing rational functions, effects of linear changes of coordinates. Circular functions and right triangle trigonometry. Reinforcement of function concept: exponential, logarithmic, and trigonometric functions, vectors. Conic sections. Polar coordinates. (No credit if taken after Math 1A/25A or 2A/25A. Two units of credit given if taken after Math 3C.) Prerequisite: Math Placement Exam qualifying score or Math 3C with a grade of C- or better.</p> <p>MATH 10A. Calculus I (4) Differential calculus of functions of one variable, with applications. Functions, graphs, continuity, limits, derivatives, tangent lines, optimization problems. (No credit if taken after Math 20A.) Prerequisite: Math Placement Exam qualifying score, or AP Calculus AB score of 3, 4, or 5 (or equivalent AB subscore or BC exam), Math 25A, Math 25A.</p> <p>MATH 10B. Calculus II (4) Integral calculus of functions of one variable, with applications. Antiderivatives, definite integrals, the Fundamental Theorem of Calculus, methods of integration, areas & volumes, separable differential equations. (No credit if taken after Math 20B.) Prerequisite: AP Calculus AB score of 3, 4, or 5 (or equivalent AB subscore or BC exam), Math 25A, Math 25A.</p> <p>MATH 10C. Calculus III (4) Introduction to functions of more than one variable, vector geometry, partial derivatives, velocity and acceleration vectors, optimization problems. (No credit if taken after or 20C.) Prerequisite: AP Calculus BC score of 3, 4, or 5, or Math 25B, or Math 20B.</p> <p>MATH 20A. Calculus for Science and Engineering (4) Formulation of differential and integral calculus of one variable. Functions, graphs, continuity, limits, derivative, tangent lines. Applications with algebra, exponential, logarithmic, & trigonometric functions. Introduction of integral. (Two credits given if taken after Math 1A/25A. No credit if taken after Math 1B/25B or Math 1C/25C.) Prerequisite: Math Placement Exam qualifying score, or AP Calculus AB score of 2 or 3 (or equivalent AB subscore or BC exam), or SAT II Math 2C score of 650 or higher, or Math 4C with a grade of C- or better, or Math 10A with a grade of C- or better.</p> <p>MATH 20B. Calculus for Science and Engineering (4) Integral calculus of one variable and its applications, with exponential, logarithmic, hyperbolic, and trigonometric functions. Methods of integration, definite series, polar coordinates in the plane and complex exponentials. (Two units of credit given if taken after Math 1B/25B or Math 1C/25C.) Prerequisite: AP Calculus AB score of 4 or 5, or AP Calculus BC score of 3, or Math 25A with a grade of C- or better, or Math 25B with a grade of C- or better, or Math 25C with a grade of C- or better.</p>	<p>MATH 20C. Calculus and Analytic Geometry for Science and Engineering (4) Vector geometry, vector functions and their derivatives. Partial differentiation. Maxima and minima. Double integration. (Two credits given if taken after Math 25C. Credit not offered for both Math 20C and 25B.) Prerequisite: AP Calculus BC score of 4 or 5, or Math 25B with a grade of C- or better.</p> <p>MATH 100A. Introduction to Probability (4) Probability spaces, random variables, independence, conditional probability, distribution, expectation, variance, joint distributions, central limit theorem. (Two credit offered for Math 100A if Exam 125A previously, no credit offered for Math 100A if Math 103 or 10B taken previously or concurrently.) Prior or concurrent enrollment in Math 109 is highly recommended. Prerequisite: Math 25C or Math 25B, or consent of instructor.</p> <p>MATH/STATS/LOGIC: Introductory Statistics</p> <p>COG 15A. Introduction to Research Methods (4) Introduction to the scientific method. Methods, Observation, Experimentation and design. Correlational and observational studies. Ethics in Research. Prerequisite: none.</p> <p>POLI 300. Political Inquiry (4) Introduction to the logic of inference in social science and to quantitative analysis in political science and public policy including research design, data collection, data distribution and computer graphics, and the logic of statistical inference (including linear regression). Prerequisite: none.</p> <p>PSYC 60. Introduction to Statistics (4) Introduction to both descriptive and inferential statistics, core tools in the process of scientific discovery and the interpretation of research. Prerequisite: none.</p> <p>SOCI 60. The Practice of Social Research (4) Introduction to fundamental principles of the design of social research. Examine varieties of evidence, sampling methods, logic of comparison, and causal reasoning. No credit for SOCI 60 and SOCI 60L. Prerequisite: none.</p> <p>MATH/STATS/LOGIC: Computer Programming & Logic</p> <p>CSE 5A. Introduction to Programming I (4) Introduction to algorithms and top-down problem solving. Introduction to the C language including functions, arrays, and standard libraries. Basic skills for using a PC graphical user interface operating system environment. File maintenance abilities are covered. (No credit if taken after CSE 11 or CSE 0B.) Recommended preparation: A familiarity with high school level algebra is expected, but this course assumes no prior programming knowledge. Prerequisite: none.</p> <p>MAE 5. Quantitative Computer Skills (4) Introductory course for non-engineering students. Use of computers in solving problems; applications from life sciences, physical sciences, and engineering. Students run existing computer programs and complete some programming in BASIC. Prerequisite: none.</p> <p>PHIL 10. Introduction to Logic (4) Basic concepts and techniques in both informal and formal logic and reasoning, including a discussion of argument, inference, proof, and common fallacies, and an introduction to the syntax, semantics, and proof methods in sentential (propositional) logic. Prerequisite: none.</p>
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- The GE Sheet will be made available on the New Student Site along with your course recommendations.
- It can help you navigate which courses toward GE requirements are available this upcoming fall quarter.

HOW DO I PREPARE FOR ENROLLMENT?

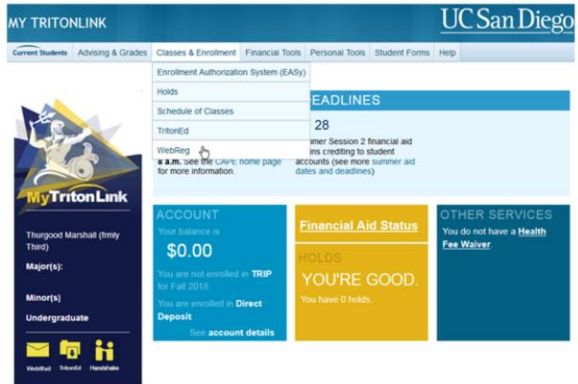
- Check your Course Recommendations
- Review Academic Plans
 - plans.ucsd.edu
- Review Major Department Websites
- Review Marshall College GE page
- Review course availability using the Schedule of Classes
 - MyTritonLink → Classes & Enrollment → Schedule of Classes

The screenshot shows the UC San Diego MyTritonLink interface. At the top, there is a navigation bar with 'MY TRITONLINK' and 'UC San Diego' logos, and a menu with 'Current Students', 'Advising & Grades', 'Classes & Enrollment', 'Financial Tools', 'Personal Tools', 'Student Forms', and 'Help'. Below this is the 'Schedule of Classes' section, which includes a dropdown menu for 'Select search term: Fall Quarter 2019'. The main area is titled 'Find Courses' and has tabs for 'by subject', 'by department', 'by code(s)', 'by section id(s)', and 'by professor or title'. A list of subjects is provided, including AIP, AAS, AAVP, ANES, ANBI, ANAR, ANTH, ANSC, AESE, BENG, BNO, BIBB, BICD, BIPN, BIBC, BGGN, BGRD, BGSE, and BILD. To the right of the subject list are filters for 'only show me courses which match any of the following criteria', including 'lower division', 'upper division', 'graduate', and 'optional) the course meets primarily on' with checkboxes for days of the week and start/end times. At the bottom, there are checkboxes for 'only show sections with seats available' and 'show the results in a popup window', and a note that 'the information contained in the schedule of classes is updated nightly, monday thru friday.'

- The Schedule of Classes lists each department’s course offerings for each quarter of the academic year.
- By using the Schedule of Classes, you can determine if there are still seats available for your projected courses during your enrollment period.
- You can access the Schedule of Classes via TritonLink under “Classes and Enrollment.”

WHAT IS WEBREG?

- UCSD Online Course Registration System
- Available during your scheduled enrollment period.



- UCSD uses an entirely online course registration system known as WebReg.
- WebReg allows you to view all course offerings, plan potential quarterly schedule scenarios, and complete enrollment all from the comfort of your computer.

HOW DO I ACCESS WEBREG?

1. Visit TritonLink at tritonlink.ucsd.edu

TRITONLINK

TRITONLINK Academics Finances & Jobs Student Life Well-Being Campus Services

ANNOUNCEMENTS & DEADLINES

July 12

Summer Session 1 deadline to change grading option, change units, and drop classes without "W" grade

New Student Enrollment

New freshmen & transfer students: Fall Quarter 2019 enrollment is open Aug 26 to Sept 2; check back in early August for appointment times

Reminder

Log in to make sure your contact information is updated in the Triton Alert Emergency Notification system

TRITONLINK TOOLS

STUDENT FORMS

CALENDARS

UCSD EMAIL

TRITONED / CANVAS

HANDSHAKE

- To access WebReg when your enrollment period starts, log into TritonLink at tritonlink.ucsd.edu.

HOW DO I ACCESS WEBREG?

1. Visit TritonLink at tritonlink.ucsd.edu
2. Go to MyTritonlink

TRITONLINK

MY TRITONLINK

Academics

Finances & Jobs

Student Life

Web Being

Campus Services

ANNOUNCEMENTS & DEADLINES

TRITONLINK TOOLS

STUDENT FORMS

CALENDARS

UCSD EMAIL

TRITON ED

HANDSHAKE

- Click on MyTritonLink and log-in with your student account information.

HOW DO I ACCESS WEBREG?

1. Visit TritonLink at tritonlink.ucsd.edu
2. Go to MyTritonlink
3. Log-in using your student account information

Signing on Using: Student SSO

Help

- [Learn about Passwords and Access](#)
- [Contact the ITS Service Desk](#)

TritonLink user name (or student PID)

A12345678 [First time user?](#)

Password: [Reset password](#)

[Login](#)

Sign out and close your browser when you're finished.

- Your log-in information should be the same as what you used to log-into the New Student Site.

HOW DO I ACCESS WEBREG?

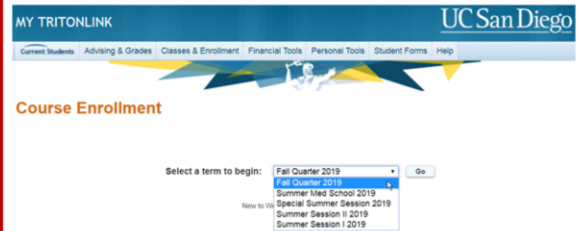
1. Visit TritonLink at tritonlink.ucsd.edu
2. Go to MyTritonlink
3. Log-in using your student account information
4. Go to Classes & Enrollment and click on WebReg

The screenshot displays the My TritonLink interface. At the top, the navigation bar includes 'MY TRITONLINK' and 'UC San Diego'. Below this, a menu lists 'Current Students', 'Advising & Grades', 'Classes & Enrollment', 'Financial Tools', 'Personal Tools', 'Student Forms', and 'Help'. The 'Classes & Enrollment' section is expanded, showing 'Enrollment Authorization System (EASy)', 'Holds', 'Schedule of Classes', and 'TritonEd'. A 'WebReg' link is highlighted with a mouse cursor. The 'EADLINES' section shows a date of '28' and a note about 'Summer Session 2 financial aid'. The 'ACCOUNT' section shows a balance of '\$0.00' and enrollment status for 'TRIP' for Fall 2016. The 'Financial Aid Status' section shows 'HOLDS YOU'RE GOOD.' and 'You have 0 holds'. The 'OTHER SERVICES' section includes a 'Health Fee Waiver' link. The user's name 'Thurgood Marshall (Timy Tracy)' and major 'Undergraduate' are also visible.

- After you log-in, navigate to “Classes & Enrollment” and click on “WebReg.”

HOW DO I ACCESS WEBREG?

1. Visit TritonLink at tritonlink.ucsd.edu
2. Go to MyTritonlink
3. Log-in using your student account information.
4. Go to Classes & Enrollment and click on WebReg
5. Find and click on Fall Quarter 2019



- Select the appropriate Fall Quarter 2019 term and click “Go.”

HOW DO I ACCESS WEBREG?

1. Visit TritonLink at tritonlink.ucsd.edu
2. Go to MyTritonlink
3. Log-in using your student account information
4. Go to Classes & Enrollment and click on WebReg
5. Find and click on Fall Quarter 2019
6. Search and add your courses

Course Enrollment

Appointment time | Enrollment information | **Fall Quarter 2019**

Your enrollment eligibility is based on your appointment time. Check the appointment link for your assigned appointment times. To request preauthorization to enroll in courses please submit a request at <https://academicaffairs.ucsd.edu/Modules/Students/PreAuth>

Your **Planned Courses** are not official until you officially **Enroll**.

Search for Classes:

Advanced Search

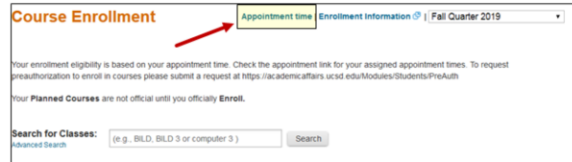
My Schedule:

LINK	Calendar	Finals	Print Schedule View Book List												
Subject Course	Title	Section Code	Type	Instructor	Course Option	Units	Days	Time	BLDG	Room	Notes	Enroll	Action		
CHEM 102	General Chemistry II	ADD	L2	Quarry, Thomas J	L	4.00	TuTh	12:30p-1:50p	GR	242		Enroll	Drop		
		ADD	L2				F	1:00p-2:50p	GR	242		Enroll	Drop		
	Webcam	SR					Sa 10/17/2018	1:00p-2:50p	GR	242					
	Webcam	SR					Sa 10/17/2018	1:00p-2:50p	GR	242					
	Final Exam	FI					F 12/14/2018	11:30a-2:20p	TBA	TBA					
PHYS 120	Health Physics/Health I Study	ADD	L2	Wolkenhans, Sara B	L	4.00	TuTh	11:00a-12:20p	BLK	2111		Enroll	Drop		
	Final Exam	FI					W 12/12/2018	10:30a-2:20p	TBA	TBA					
SOP 101	Guidance in Human Development	ADD	L2	Staff	L	4.00	WTF	2:30p-2:50p	COLS	100		Enroll	Drop		
	Final Exam	FI					W 12/12/2018	3:00p-5:50p	TBA	TBA					
PSYC 100	Intuitive Control Disorders	ADD	L2	Staff	L	4.00	WTF	4:00p-4:50p	LEON	A10		Enroll	Drop		
	Final Exam	FI					Tu 12/11/2018	3:00p-5:50p	TBA	TBA					

- Once you select the appropriate Fall 2019 Quarter, you can then search for and enroll in available courses.

WHEN CAN I START ENROLLMENT?

- Enrollment assignments randomly generated on August 5
- Enrollment Period August 28 – September 2
- Marshall College Academic Advising available online via New Student Site starting August 19



Course Enrollment Appointment time Enrollment Information ⓘ | Fall Quarter 2019

Your enrollment eligibility is based on your appointment time. Check the appointment link for your assigned appointment times. To request preauthorization to enroll in courses please submit a request at <https://academicaffairs.ucsd.edu/Modules/Students/PreAuth>

Your **Planned Courses** are not official until you officially **Enroll**.

Search for Classes: Search

[Advanced Search](#)

- You can start the WebReg process once your enrollment period starts.
- You should have received your randomly generated appointment time on August 5. You can find your appointment time through WebReg.
- Enrollment starts on August 28 and will last until September 2 for new students.
- Marshall College Academic Advising will be available online via the New Student Site starting August 19 to assist with enrollment questions.

ADDITIONAL RESOURCES

Visit the WebReg tutorial for more information on how to enroll

- tinyurl.com/webregtutorial



- For more information on how WebReg works and how to enroll, you can view the UCSD WebReg Tutorial online by visiting tinyurl.com/webregtutorial

QUESTIONS? COMMENTS? CONCERNS?

THANK YOU FOR TUNING IN!

Marshall College, Academic Advising

- At this time, we will review and answer any incoming questions you may have.
- Please keep in mind that only questions open to the general public can be addressed during our session.
- Please hold off and wait for Online Advising to open on August 19th if you have questions that are specific to your record or personal situation.