



Department of Mathematics

Course Listing

[Academic calendar: Fall 2025—Summer 2026](#)

Disclaimer: Be advised that some information on this page may not be current due to course scheduling changes. Please view either the [UH Class Schedule page](#) or your Class schedule in **myUH** for the most current/updated information.

University of Houston Textbook Adoption login: Faculty should log into their Faculty Center to gain access to the Adoption Portal or via the UH Campus Store "icon" in AccessUH

Canvas & CCS: Some courses may have textbooks and additional resources available through Canvas and CCS. To check your section, click the **Canvas Course Finder** link.

Synchronous Online: courses have NO Face-to-Face classes but do meet at a particular day and time in a virtual classroom. All course materials are available online and virtual lectures may be recorded to provide additional flexibility for students to view them later.

Asynchronous Online: courses have NO Face-to-Face classes or virtual meeting times. All course materials are available online anytime.

Undergraduate Courses - Spring 2026

[Math 1100 \(https://publications.uh.edu/preview_course_nopop.php?catoid=56&coid=294441\)](https://publications.uh.edu/preview_course_nopop.php?catoid=56&coid=294441) - Spring 2026

There are 4 separate sections of MATH 1100, in which each have a specific co-requisite. The 4 sections of MATH 1100 and their co-requisites are listed below. Students also need to be TSI incomplete in Math in order to enroll in MATH 1100. **Co-enrollment in MATH 1351 will not be permitted in Fall 2022 and thereafter.** Please also refer to the TSI website to confirm these courses. *NOTE: a new requirement for MATH 1300 enrollment is that students must have a TSI Math Adult Basic Education score below 5.*

*(These courses will **NOT** apply toward a degree in Mathematics)*

Course	Class #	Title	Co-requisite	Day & Time	Room #	Instructor
Math 1100 - 01	14555	Developmental Math	<u>MATH 1314</u>	Online	Asynchronous/on-campus exams	H. Chern
Math 1100 - 02	15475	Developmental Math	<u>MATH 1332</u>	Online	Asynchronous/on-campus exams	H. Chern
Math 1100 - 03	15476	Developmental Math	<u>MATH 1324</u>	Online	Asynchronous/on-campus exams	H. Chern

Math 1100 - 04	15477	Developmental Math	<u>MATH 1342</u>	Online	Asynchronous/on-campus exams	H. Chern
----------------	-------	--------------------	------------------	--------	------------------------------	----------

(These courses ***will*** apply toward a degree in Mathematics)

Course	Class #	Title	Day & Time	Room #	Instructor
Math 2131-01	12798	Linear Algebra Labs w/MATLAB	MW, 2:30–4PM	MH 112	Md. R.B. Mizan
Math 2131-02	15422	Linear Algebra Labs w/MATLAB	TTh, 4–5:30PM	CBB 122	K. N. Mily
<i>Math 2305-02</i>	<i>10769</i>	<i>Discrete Mathematics</i>	<i>Asynchronous/ on-campus exams</i>	<i>Online</i>	<i>N. Leger</i>
Math 2305-03	20202	Discrete Mathematics	TTh, 1–2:30PM	CBB 118	G. Heier
Math 2305-04	13349	Discrete Mathematics	TTh, 10–11:30AM	SEC 105	M. Ru
Math 2305-05	16277	Discrete Mathematics	MWF, 10–11AM	SEC 105	B. Xhabli
Math 2305-07	18800	Discrete Mathematics	MW, 2:30–4PM	CBB 108	A. Caglar
Math 2305-08	18801	Discrete Mathematics	TTh, 4–5:30PM	SEC 105	C. Douglas
Math 2305-09	18803	Discrete Mathematics	TTh, 8:30–10AM	SEC 105	N. Leger
Math 2318-01	11170	Linear Algebra	TTh, 2:30–4PM	GAR G201	A. Quaini
Math 2318-02	16279	Linear Algebra	TTh, 1–2:30PM	CEMO 109	R. Sanders
<i>Math 2318-03</i>	<i>12797</i>	<i>Linear Algebra</i>	<i>Asynchronous/ on-campus exams</i>	<i>Online</i>	<i>M. Perepelitsa</i>
Math 2318-04	15406	Linear Algebra	MWF, 10–11AM	CBB 118	M. Xia
Math 2318-05	15407	Linear Algebra	MWF, 8–9AM	SEC 202	G. Jaramillo
Math 2318-07	18799	Linear Algebra	TTh, 8:30–10AM	CBB 110	M. Olshanskii
Math 2318-08	18818	Linear Algebra	MW, 1–2:30PM	CBB 108	A. Sanchez
Math 3325-01	16481	Transition to Advanced Mathematics	MWF, 10–11AM	S 114	A. Vershynina
Math 3325-02	12156	Transition to Advanced Mathematics	TTh, 1–2:30PM	MH 116	M. Ru
Math 3330-01	26407	Abstract Algebra	MW, 4–5:30PM	CBB 214	Y. Wu
Math 3331-01	18796	Intermediate Differential Equations	MW, 2:30–4PM	MH 116	M. Zhong
Math 3331-02	10767	Intermediate Differential Equations	TTh, 10–11:30AM	CEMO 109	R. Sanders
Math 3333-02	15409	Intermediate Analysis	TTh, 10–11:30AM	SEC 203	B. Bodmann
Math 3333-03	25636	Intermediate Analysis	MW, 1–2:30PM	MH 140	Y. Wu
Math 3338-02	14562	Probability	TTh, 10–11:30AM	GAR G201	W. Fu
Math 3338-03	11734	Probability	MW, 4–5:30PM	CBB 120	M. Papadakis
Math 3339-02	17421	Statistics for the Sciences	MWF, 11AM–12PM	SR 116	W. Wang
Math 3339-03	11885	Statistics for the Sciences	TTh, 1–2:30PM	SEC 105	W. Fu
Math 3339-04	25597	Statistics for the Sciences	MW, 10–11:30AM	CEMO 105	M. Jun
<i>Math 3339-05</i>	<i>13350</i>	<i>Statistics for the Sciences</i>	<i>Asynchronous/ on-campus exams</i>	<i>Online</i>	<i>W. Wang</i>
Math 3339-06	18798	Statistics for the Sciences	MW, 4–5:30PM	CBB 108	J. Cao
<i>Math 3339-07</i>	<i>18121</i>	<i>Statistics for the Sciences</i>	<i>Asynchronous/ on-campus exams</i>	<i>Online</i>	<i>W. Wang</i>
Math 3339-08	19576	Statistics for the Sciences	TTh, 8:30–10AM	CBB 108	X. Deng
Math 3349-01	14110	Inferential Statistics	TTh, 1–2:30PM	SEC 202	C. Poliak
Math 3363-03	15411	Introduction to Partial Differential Equations	TTh, 10–11:30AM	MH 138	W. Fitzgibbon
Math 3363-04	20544	Introduction to Partial Differential Equations	TTh, 11:30AM–1PM	CEMO 105	A. Mamonov
Math 3363-05	15412	Introduction to Partial Differential Equations	MW, 1–2:30PM	GAR G201	D. Onofrei

Math 3364-02	25637	Introduction to Complex Analysis	MW, 4–5:30PM	MH 138	D. Onofrei
Math 3379-01	18996	Foundations of Geometry	TTh, 2:30–4PM	CBB 120	C. Douglas
Math 4309-01	11808	Mathematical Biology	MW, 2:30–4PM	BL 3	R. Azevedo
Math 4315-01	20112	Graph Theory w/Applications	TTh, 4–5:30PM	CBB 118	K. Josić
Math 4322-01	14554	Intro. to Data Science and Machine Learning	TTh, 11:30AM–1PM	SEC 104	C. Poliak
Math 4322-02	25569	Intro. to Data Science and Machine Learning	MW, 1–2:30PM	SEC 204	Y. Niu
Math 4323-01	14124	Data Science and Statistical Learning	MW, 1–2:30PM	SEC 105	W. Wang
Math 4332-01	10770	Intro to Real Analysis II	MWF, 9–10AM	S 114	A. Vershynina
<i>Math 4335-01</i>	<i>20532</i>	<i>Partial Differential Equations I</i>	<i>Asynchronous/ on-campus exams</i>	<i>Online</i>	<i>J. Morgan</i>
Math 4355-01	20113	Mathematics of Signal Representation	MWF, 12–1PM	SEC 203	D. Labate
Math 4362-01	13669	Theory of Differential Equations & Nonlinear Dynamics	TTh, 11:30AM–1PM	CBB 106	W. Ott
Math 4364-01	12558	Intro. to Numerical Analysis in Scientific Computing	MW, 4–5:30PM	CBB 110	T-W. Pan
Math 4364-02	16276	Intro. to Numerical Analysis in Scientific Computing	TTh, 10–11:30AM	CEMO 105	L. Cappanera
Math 4365-01	12145	Numerical Methods for Differential Equations	TTh, 10–11:30AM	C 135	J. He
Math 4370-01	18670	Mathematics for Physicists	MW, 4–5:30PM	S 102	A. Weglein
Math 4377-03	12357	Advanced Linear Algebra I	TTh, 11:30AM–1PM	SEC 205	P. Zhong
Math 4378-01	10771	Advanced Linear Algebra II	TTh, 11:30AM–1PM	SW 229	A. Török
Math 4380-01	10772	Mathematical Intro. to Options	TTh, 8:30–10AM	GAR G201	I. Timofeyev
Math 4389-01	10773	Survey of Undergraduate Mathematics	TTh, 10–11:30AM	CBB 106	D. Blecher

(Updated 11/11/25)