

Math 4378	10744-01	Advanced Linear Algebra II	Session 4: M,T,W,Th,F; 10AM—Noon (F2F)	CBB 104	M. Kalantar
Math 4389	12373-03	Survey of Undergraduate Mathematics	Session 2: M,T,W,Th,F; 10AM — Noon (F2F)	SEC 203	D. Blecher

MATH 1100 - Spring 2022

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 (previously MATH 1312) will not be permitted in Fall 2021.**

NOTE: a new requirement for MATH 1300 enrollment is that students must have a **TSI Math Adult Basic Education** (<https://uh.edu/ussc/tsi/>) score below 5.

Course	Class #	Course Title	Co-requisite	Course Day & Time	Rm #	Instructor
Math 1100 - 01	20820	Developmental Math	MATH 1314	Online	Asynchronous Online/ On Campus Exams	A. Chang
Math 1100 - 02	25099	Developmental Math	MATH 1332	Online	Asynchronous Online/ On Campus Exams	TBD
Math 1100 - 03	25100	Developmental Math	MATH 1324	Online	Asynchronous Online/ On Campus Exams	TBD
Math 1100 - 04	25101	Developmental Math	MATH 1342	Online	Asynchronous Online/ On Campus Exams	TBD

UNDERGRADUATE COURSES - Spring 2022

Face to Face (F2F): These courses are displayed with a **Meeting Time** in the class schedule.

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. These courses are displayed as **“Online”** with a **Meeting Time** in the class schedule.

Asynchronous Online: courses have **NO** Face-to-Face classes or virtual meeting times. All course materials are available online anytime. These courses are displayed as **“Online”** with **NO Meeting Time** in the schedule.

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

Course	Class #	Course Title	Course Day & Time	Rm #	Instructor
Math 2131	24737	Linear Algebra Labs w/MATLAB	TTh, 4—5:30PM (F2F)	TBA	TBD
Math 2131	17713	Linear Algebra Labs w/MATLAB	MW, 2:30—4PM (F2F)	TBA	TBD
Math 2318	15386	Linear Algebra	TTh, 2:30—4PM (F2F)	TBA	A. Mamonov
Math 2318	20839	Linear Algebra	TTh, 11:30AM—1PM (F2F)	TBA	M. Perepelitsa
Math 2318	17711	Linear Algebra	MWF, 9—10AM (F2F)	TBA	G. Sosa Jones
Math 2318	24451	Linear Algebra	MWF, 11AM—Noon (F2F)	TBA	G. Jaramillo
Math 2318	24454	Linear Algebra	Online (Asynch./on-campus exams)	Online	J. Morgan
Math 2318	17930	Linear Algebra	TTh, 4—5:30PM (F2F)	TBA	R. Sanders
Math 3325	16720	Transition to Advanced Mathematics	TTh, 1—2:30PM (F2F)	TBA	N. Leger
Math 3325	17712	Transition to Advanced Mathematics	TTh, 4—5:30PM (F2F)	TBA	TBD
Math 3325	19436	Transition to Advanced Mathematics	MW, 1—2:30PM (F2F)	TBA	L. Gao
Math 3330	18808	Abstract Algebra	TTh, 11:30AM—1PM (F2F)	TBA	M. Kalantar
Math 3331	14858	Differential Equations	TTh, 1—2:30PM (F2F)	TBA	R. Sanders

Math 3331	19435	Differential Equations	MWF, 10—11AM (F2F)	TBA	J. Winkle
Math 3333	19682	Intermediate Analysis	MWF, Noon—1PM (F2F)	TBA	J. Winkle
Math 3333	24474	Intermediate Analysis	TTh, 1—2:30PM (F2F)	TBA	D. Labate
Math 3333	16054	Intermediate Analysis	TTh, 4—5:30PM (F2F)	TBA	TBD
Math 3334	25473	Advanced Multivariable Calculus	TBA (F2F)	TBA	TBD
Math 3335	25474	Vector Analysis	TBA (F2F)	TBA	TBD
Math 3336	14859	Discrete Mathematics	MWF, 9—10AM (F2F)	TBA	G. Jaramillo
Math 3336	14860	<i>Discrete Mathematics</i>	Online (Asynch./on-campus exams)	Online	C. Douglas
Math 3336	17018	Discrete Mathematics	TTh, 1—2:30PM (F2F)	TBA	G. Heier
Math 3336	18548	Discrete Mathematics	TTh, 10—11:30AM (F2F)	TBA	A. Mang
Math 3336	24475	Discrete Mathematics	MWF, Noon—1PM (F2F)	TBA	TBD
Math 3338	19683	Probability	MWF, 10—11AM (F2F)	TBA	E. Kao
Math 3338	20878	Probability	TTh, 2:30PM—4PM (F2F)	TBA	N. Leger
Math 3338	16055	Probability	MW, 4—5:30PM (F2F)	TBA	M. Papadakis
Math 3339	17177	Statistics for the Sciences	MW, 1—2:30PM (F2F)	TBA	M. Jun
Math 3339	25173	Statistics for the Sciences	TTh, 2:30—4PM (F2F)	TBA	TBD
Math 3339	16291	Statistics for the Sciences	TTh, 10—11:30AM (F2F)	TBA	D. Labate
Math 3339	21009	Statistics for the Sciences	MWF, 10—11AM (F2F)	TBA	W. Wang
Math 3339	18549	<i>Statistics for the Sciences</i>	Online (Asynch./on-campus exams)	Online	W. Wang
Math 3339	25178	Statistics for the Sciences	MW, 4—5:30PM (F2F)	TBA	J. Kwon
Math 3340	25476	Introduction to Fixed Income Math	TBA (F2F)	TBA	TBD
Math 3349	19998	Inferential Statistics	TTh, 2:30—4PM (F2F)	TBA	C. Poliak
Math 3363	16528	Introduction to Partial Differential Equations	TTh, 11:30AM—1PM (F2F)	TBA	R. Glowinski
Math 3363	16982	Introduction to Partial Differential Equations	MWF, 11AM—Noon (F2F)	TBA	W. Fitzgibbon
Math 3363	24516	Introduction to Partial Differential Equations	TTh, 10—11:30AM (F2F)	TBA	M. Perepelitsa

Math 3363	16292	Introduction to Partial Differential Equations	MW,1—2:30PM (F2F)	TBA	M. Olshanskii
Math 3363	24517	Introduction to Partial Differential Equations	MW, 4—5:30PM (F2F)	TBA	TBD
Math 3364	16717	Introduction to Complex Analysis	TTh, 1—2:30PM (F2F)	TBA	D. Onofrei
Math 3379	14861	Introduction to Higher Geometry	MW, 2:30—PM (F2F)	TBA	B. Xhabli
Math 4309	16170	Mathematical Biology	MW, 2:30—4PM (Hybrid)	TBA	R. Azevedo
Math 4310	25478	Biostatistics	TBA (F2F)	TBA	TBD
Math 4315	24531	Intro. To Stochastic Processes	TTh, 8:30—10AM (F2F)	TBA	K. Josic
Math 4322	20817	Intro. to Data Science and Machine Learning	TTh, 11:30AM—1PM (F2F)	TBA	C. Poliak
Math 4323	20026	Data Science and Statistical Learning	MW, 1—2:30PM (F2F)	TBA	W. Wang
Math 4331	25479	Introduction to Real Analysis I	TBA (F2F)	TBA	TBD
Math 4332	14862	Introduction to Real Analysis II	MWF, 9—10AM (F2F)	TBA	A. Vershynina
Math 4335	25480	Partial Differential Equations I	TBA (F2F)	TBA	TBD
Math 4362	19102	Theory of Differential Equations and Nonlinear Dynamics	MWF, 11AM—Noon (F2F)	TBA	V. Climenhaga
Math 4364	17332	Intro. to Numerical Analysis in Scientific Computing	MW, 4—5:30PM (F2F)	TBA	T. Pan
Math 4364	25465	Intro. to Numerical Analysis in Scientific Computing	TTh, 4—5:30PM (F2F)	TBA	L. Cappanera
Math 4365	16701	Numerical Methods for Differential Equations	TTh, 11:30AM—1PM (F2F)	TBA	J. He
Math 4377	17019	Advanced Linear Algebra I	MWF, 10—11AM (F2F)	TBA	S. Ji
Math 4378	14863	Advanced Linear Algebra II	TTh, 10—11:30AM (F2F)	TBA	A. Mamonov
Math 4380	14864	Mathematical Intro To Options	MW, 1—2:30PM (F2F)	TBA	E. Kao
Math 4383	24533	Number Theory and Cryptography	TTh, 2:30—4PM (F2F)	TBA	M. Ru
Math 4389	14865	Survey of Undergraduate Mathematics	TTh, 1—2:30PM (F2F)	TBA	M. Almus