

SPRING 2020 COMMON EXAM SCHEDULE - BY COURSE

 Common Exam Time for DAY Classes: 4:15 – 5:40PM
 Common Exam Time for NIGHT Classes: 5:45 – 7:10PM

The Common Exam for MATH
108, 110, 111, 112, 213, & 222
sections will be held on the following WEDNESDAYS:

Common Exam I: February 12, 2020

Common Exam II: March 11, 2020

Common Exam III: April 22, 2020

EXAM CONFLICT?

Please read NJIT's Exam Conflict Policy at <http://www.njit.edu/registrar/exams/conflict.php> and fill out the **DMS Exam Conflict Application** online at <http://goo.gl/6SiiOc>. Read the instructions carefully.

THERE ARE NO MAKE UP EXAMS .

Therefore, **RE-SCHEDULED EXAMS** will be at a **DIFFERENT TIME** on the **SAME DAY** they were originally scheduled to occur.

The following courses will have COMMON EXAM on FEBRUARY 12, 2020

Course	Instructor	Course Name	Exam Room
108-002	DeBarros	University Mathematics I-B	TIER LH 2
108-004	DeBarros	University Mathematics I-B	TIER LH 2
108-006	Arnette	University Mathematics I-B	TIER 107
110-002	Flax	University Mathematics B II	TIER 108
110-004	Taylor	University Mathematics B II	TIER 105
110-010	Zarate	University Mathematics B II	TIER 114
110-016	Peltekov	University Mathematics B II	TIER 111
110-018	Peltekov	University Mathematics B II	TIER 112
110-102	Feknous	University Mathematics B II	FMH 408
111-002	Stone	Calculus I	ECEC 115
111-004	Alptekin	Calculus I	ME 221
111-006	Iltuzer	Calculus I	ME 224
111-008	Stone	Calculus I	CULM LH 3
111-010	Schmidt	Calculus I	TIER 113

111-012	Erfani	Calculus I	CULM LH 1
111-018	Iltuzer	Calculus I	CULM LH 2
111-020	Schmidt	Calculus I	ECEC 100
111-024	Dandan	Calculus I	CKB 217
111-104	Aytas	Calculus I	TIER 105
112-002	Zaleski	Calculus II	FMH 408
112-004	Dupay	Calculus II	KUPF 104
112-006	Kelly	Calculus II	KUPF 209
112-008	Davis	Calculus II	CKB 303
112-010	Zaleski	Calculus II	FMH 403
112-012	Kelly	Calculus II	KUPF 202
112-014	Ro	Calculus II	KUPF 117
112-016	Ro	Calculus II	KUPF 118
112-018	Ratnaswamy	Calculus II	KUPF 208
112-020	Davis	Calculus II	CKB 303
112-022	Gulistan	Calculus II	KUPF 105
112-024	Dupay	Calculus II	KUPF 108
112-026	Bouri	Calculus II	KUPF 103
112-030	Gu	Calculus II	KUPF 107
112-032	Tsipenyuk	Calculus II	KUPF 106
112-102	Behzadpour	Calculus II	TIER 112
213-004	Barreto Aranda	Calculus IIIB	TIER LH 1
213-010	Barreto Aranda	Calculus IIIB	TIER LH 1
213-014	Alptekin	Calculus IIIB	TIER 106
213-018	Ward	Calculus IIIB	CKB 204
222-002	Cohanoschi	Differential Equations	KUPF 203
222-004	Young	Differential Equations	KUPF 206

222-006	Goodman	Differential Equations	KUPF 207
222-010	Turc	Differential Equations	KUPF 205
222-012	Cohanoschi	Differential Equations	KUPF 204
222-014	Bouayad	Differential Equations	KUPF 210
222-018	Bouayad	Differential Equations	KUPF 210
222-024	Potocki-Dul	Differential Equations	KUPF 211
222-030	Potocki-Dul	Differential Equations	KUPF 211
222-102	Ratnaswamy	Differential Equations	FMH 203
222-104	Patiak	Differential Equations	TIER 108