

FALL 2014 COMMON EXAM SCHEDULE

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

The Common Exam for MATH

108, 111, 112, 139, 213, & 222

sections will be held on the following WEDNESDAYS:

Common Exam I: September 24, 2014**Common Exam II: October 22, 2014****Common Exam III: November 19, 2014****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 EXAMS on NOVEMBER 19, 2014

Course	Instructor	Course Name	Exam Time	Exam Room
108-001	Mina, Ehab	University Mathematics I B	4:15 - 5:40PM	KUPF 206
108-003	Horwitz, Ken	University Mathematics I B	4:15 - 5:40PM	KUPF 104
108-005	Horwitz, Ken	University Mathematics I B	4:15 - 5:40PM	CKB 222
108-007	Rahimi, Kobra	University Mathematics I B	4:15 - 5:40PM	KUPF 105
108-009	Hayes, Jimmy	University Mathematics I B	4:15 - 5:40PM	CKB 215
108-013	Mohebbi, Soorosh	University Mathematics I B	4:15 - 5:40PM	KUPF 204
108-015	Sieminska, Katarzyna	University Mathematics I B	4:15 - 5:40PM	KUPF 107
108-021	Rahimi, Kobra	University Mathematics I B	4:15 - 5:40PM	CKB 207
111-001	Hunter, John	Calculus I	4:15 - 5:40PM	KUPF 211
111-003	Brown, Ron	Calculus I	4:15 - 5:40PM	TIER 112
111-005	Kelly, Rudy	Calculus I	4:15 - 5:40PM	TIER 113
111-007	Loughman-P, Ivan	Calculus I	4:15 - 5:40PM	TIER 108
111-009	Michal, Matthew	Calculus I	4:15 - 5:40PM	TIER 107
111-011	Brown, Ron	Calculus I	4:15 - 5:40PM	TIER 111
111-013	Zhen, Bo	Calculus I	4:15 - 5:40PM	KUPF 202
111-015	Jiang, Shidong	Calculus I	4:15 - 5:40PM	CKB 206
111-017	Zaleski, Joseph	Calculus I	4:15 - 5:40PM	KUPF 108
111-019	Afkhami, Shahriar	Calculus I	4:15 - 5:40PM	TIER 106
111-021	Barreto-Aranda, Victor	Calculus I	4:15 - 5:40PM	CKB 214
111-H01	Moore, Richard	Calculus I - Honors	4:15 - 5:40PM	TIER 107
111-H03	Bechtold, John	Calculus I - Honors	4:15 - 5:40PM	CKB 212
111-101	Hayes, Jimmy	Calculus I	5:45 - 7:10PM	CKB 220
112-001	Loughman-P, Ivan	Calculus II	4:15 - 5:40PM	TIER 105
112-003	Ward, Peter	Calculus II	4:15 - 5:40PM	TIER 104
112-005	Zaleski, Joseph	Calculus II	4:15 - 5:40PM	CUL 110

112-009	Kelly, Rudy	Calculus II	4:15 - 5:40PM	KUPF 106
112-011	Ratnaswamy, Jeya	Calculus II	4:15 - 5:40PM	CKB 219
112-013	Barreto-Aranda, Victor	Calculus II	4:15 - 5:40PM	TLH 1
112-015	Hunter, John	Calculus II	4:15 - 5:40PM	ME 221 LH
112-017	Porus, Jonathan	Calculus II	4:15 - 5:40PM	CUL LH3
112-101	Ratnaswamy, Jeya	Calculus II	5:45 - 7:10PM	TIER 114
139-001	Porus, Jonathan	Trig & Principles of Differential Calculus	4:15 - 5:40PM	ME 224
139-003	Taylor, Christine	Trig & Principles of Differential Calculus	4:15 - 5:40PM	KUPF 210
139-005	Michal, Matthew	Trig & Principles of Differential Calculus	4:15 - 5:40PM	KUP 207
139-007	Tsipenyuk, Natalie	Trig & Principles of Differential Calculus	4:15 - 5:40PM	KUPF 117
139-009	Mohebbi, Soorosh	Trig & Principles of Differential Calculus	4:15 - 5:40PM	KUPF 208
139-011	Zhen, Bo	Trig & Principles of Differential Calculus	4:15 - 5:40PM	KUPF 103
139-013	Michal, Matthew	Trig & Principles of Differential Calculus	4:15 - 5:40PM	CKB 223
139-015	Hayes, Jimmy	Trig & Principles of Differential Calculus	4:15 - 5:40PM	KUPF 209
213-001	Petropoulos, Peter	Calculus IIIB	4:15 - 5:40PM	KUPF 205
213-003	Turc, Catalin	Calculus IIIB	4:15 - 5:40PM	KUPF 118
222-001	Boubendir, Yassine	Differential Equations	4:15 - 5:40PM	CUL 111
222-003	Sieminska, Katarzyna	Differential Equations	4:15 - 5:40PM	CUL LH1
222-005	Booty, Michael	Differential Equations	4:15 - 5:40PM	CUL LH2
222-007	Ratnaswamy, Jeya	Differential Equations	4:15 - 5:40PM	CKB 204
222-009	Rahman, Aminur	Differential Equations	4:15 - 5:40PM	CKB 217
222-011	Replogle, Daniel	Differential Equations	4:15 - 5:40PM	CKB 226
222-101	Hunter, John	Differential Equations	5:45 - 7:10PM	TLH 2