

SPRING 2024 COMMON EXAM SCHEDULE

Common Exam Time for DAY Classes: 4:15 – 5:40PM
 Common Exam Time for NIGHT Classes: 6:00 – 7:25PM

The Common Exam for MATH
 107, 211, 222, 333, 333H, 337, 337H
 sections will be held on the following **WEDNESDAYS:**

Common Exam I: February 21, 2024

Common Exam II: April 10, 2024

EXAM CONFLICT?

Please read NJIT's Exam Conflict Policy at <https://www5.njit.edu/registrar/exams/conflict.php>
 and fill out the **DMS Exam Conflict Application** online at <http://goo.gl/6SiOc>. 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 April 10, 2024

| Course | *Proctor/ Assistant | Instructor | Course Name | Exam Room |
|---------|------------------------------------|-----------------|--------------------------|-----------|
| 107-002 | Smaily | Smaily | University Mathematics A | KUPF 205 |
| 107-004 | Prianka Bose | Potocki-Dul | University Mathematics A | CULM LH3 |
| 107-006 | Atul Anurag | Hussein | University Mathematics A | CULM LH2 |
| 107-102 | Bekhit | Bekhit | University Mathematics A | CKB 219 |
| 211-002 | Kelly | Kelly | Calculus III A | ECEC 115 |
| 211-004 | Diekman | Diekman | Calculus III A | ECEC 100 |
| 211-006 | Kondic | Kondic | Calculus III A | KUPF 106 |
| 211-102 | Boubendir | Boubendir | Calculus III A | TIER 112 |
| 222-002 | Rana Concepcion / Hong Xiao | Rana Concepcion | Differential Equations | KUPF 211 |
| 222-004 | Potocki-Dul / Xiaotian Mu | Potocki-Dul | Differential Equations | KUPF 210 |

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|---------|--------------------------------------|-----------------|-----------------------------------|-----------|
| 222-006 | Rana Concepcion / Hong Xiao | Rana Concepcion | Differential Equations | KUPF 211 |
| 222-008 | Potocki-Dul / Xiaotian Mu | Potocki-Dul | Differential Equations | KUPF 210 |
| 222-010 | Ratnaswamy / Nan Zhou | Ratnaswamy | Differential Equations | TIER LH1 |
| 222-012 | Ratnaswamy / Nan Zhou | Ratnaswamy | Differential Equations | TIER LH1 |
| 222-014 | Young | Young | Differential Equations | WEST LH2 |
| 222-016 | Turc | Turc | Differential Equations | FMH 408 |
| 222-102 | Nicholas Harty | Ratnaswamy | Differential Equations | CKB 206 |
| 333-002 | Kim / Justin Maruthanal | Kim | Probability and Statistics | CKB 204 |
| 333-004 | Carfora / Matthew Illingworth | Carfora | Probability and Statistics | WEST LH1 |
| 333-006 | Kim / Justin Maruthanal | Kim | Probability and Statistics | CKB 204 |
| 333-008 | Joseph D'Addesa / Zheng Zhang | Mafarjeh | Probability and Statistics | CKB 217 |
| 333-010 | Mark Fasano | Mahmood | Probability and Statistics | GITC 1400 |
| 333-012 | Carfora / Matthew Illingworth | Carfora | Probability and Statistics | WEST LH1 |
| 333-014 | Tareq Aldirawi | Natarajan | Probability and Statistics | CULM LH1 |
| 333-016 | Joseph D'Addesa / Zheng Zhang | Mafarjeh | Probability and Statistics | CKB 217 |
| 333-018 | Schmidt | Schmidt | Probability and Statistics | GITC 1100 |
| 333-102 | Porus | Porus | Probability and Statistics | CKB 330 |
| 333-H02 | Bryan Currie | Natarajan | Probability and Statistics Honors | KUPF 209 |
| 337-002 | Luke / Philip Zaleski | Luke | Linear Algebra | TIER LH2 |
| 337-004 | Alptekin | Alptekin | Linear Algebra | CKB 303 |
| 337-006 | Luke / Philip Zaleski | Luke | Linear Algebra | TIER LH2 |
| 337-008 | Goodman | Goodman | Linear Algebra | ME 224 |

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|---------|-------------------------|-------------|-----------------------|----------|
| 337-102 | Nicholas Dubicki | Potocki-Dul | Linear Algebra | TIER 113 |
| 337-H02 | Askham | Askham | Linear Algebra Honors | ME 221 |