PhD GRADUATE COURSE REGISTRATION

Graduate Division Course Registration Packet

- Personalized Registration Instructions
- Fall 2017 Block I Course Schedule
- 2017-2018 Graduate Division Academic Calendar
Online registration: **August 2nd – 9th** through MyYU Self-Service (www.yu.edu/myyu)

Personalized instructions on how to register for courses are provided in your Registration Packet.

General instructions are available, under Current Students, at http://www.einstein.yu.edu/education/phd/current-students/registration.aspx
Must use your YU Student Banner ID and Student email address (@mail.einstein.yu.edu)
Personal Information

- Change your PIN
- Change Security Question
- Update Address and Phones
- Directory Profile
- View Emergency Contacts
- Update Emergency Contacts
- View Ethnicity and Race
- Update Marital Status
- Name Change Information
- Social Security Number Change Information
- Update E-mail Addresses
- View E-mail Addresses
- Update Contact Info for Emergency Notification – YU Alert
MyYU Self-Service

www.yu.edu/myyu

Student and Financial Aid

Need Help?
CLICK HERE TO EMAIL A REPRESENTATIVE

Update Cell Phone Number for Emergency Notification - YU Alert
CLICK HERE TO UPDATE CELL PHONE

Connect to DegreeTrack (BETA)
Students can view their academic progress, plan ahead, calculate their GPA and consider other majors. Available NOW for undergraduates and students in the Einstein MD, PhD and CRTR(MS) programs, and the W Admissions

Apply for Admission or Review Existing Applications

Registration
Check your registration status, class schedule and add or drop classes.

Student Records
View your holds, grades, transcripts and account summary.

Student Account
View your account summaries, statement/payment history and tax information

Clearinghouse Services
Log on to Clearinghouse web site to order your Official Transcript, obtain letters of enrollment verification, and much more.

Obtain monthly NJ Transit student pass.
Log directly on to the New Jersey Transit website.
# PhD GRADUATE COURSE REGISTRATION

## GRADUATE COURSE SCHEDULE

### FALL 2017 SEMESTER - BLOCK 1

#### 13-WEEK COURSE SESSIONS (AUGUST 14 - NOVEMBER 16)

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE TITLE</th>
<th>CREDIT HOURS</th>
<th>COURSE LEADER(S)</th>
<th>DAYS</th>
<th>TIME</th>
<th>LOCATION</th>
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</thead>
<tbody>
<tr>
<td>80479</td>
<td>Biochemistry</td>
<td>5.0</td>
<td>Levy, M., Brezick, A.</td>
<td>MWF</td>
<td>2:00-2:50pm</td>
<td>5th Fl Luc Hall</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>T</td>
<td>5:00-7:00pm</td>
<td>Forchheimer 310</td>
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<tr>
<td></td>
<td>TA Review Sessions</td>
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<tr>
<td>80480</td>
<td>Molecular Genetics</td>
<td>5.0</td>
<td>Buslow, H.</td>
<td>MWF</td>
<td>11:00-11:50am</td>
<td>5th Fl Luc Hall</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TIR</td>
<td>2:30-5:50pm</td>
<td>Forchheimer 2AAB</td>
</tr>
<tr>
<td>80481</td>
<td>Molecular and Cellular Neuroscience</td>
<td>8.0</td>
<td>Cavaliere, P.</td>
<td>MWF</td>
<td>2:00-4:00pm</td>
<td>Kennedy 901</td>
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</tbody>
</table>

#### ADDITIONAL COURSE SESSIONS (Dates Variable)

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE TITLE</th>
<th>CREDIT HOURS</th>
<th>COURSE LEADER(S)</th>
<th>DAYS</th>
<th>TIME</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>80479</td>
<td>Membrane Physiology &amp; Transport</td>
<td>2.0</td>
<td>Akad, M.</td>
<td>MWF</td>
<td>4:10-5:30pm</td>
<td>1001</td>
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<tr>
<td></td>
<td>CLOSED REGISTRATION</td>
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<tr>
<td></td>
<td>(Approval required from Program Director, Dr. Eric Schoenbaum - Pick up Course Registration Form in the Graduate Office, Beiler 221)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>80484</td>
<td>Neurotransmitter Chemistry and Clinical Investigations</td>
<td>5.0</td>
<td>Cohen, H., Mcginn, A.</td>
<td>T</td>
<td>8:00am-12:50pm</td>
<td>Forchheimer</td>
</tr>
<tr>
<td>80485</td>
<td>Epidemiology I</td>
<td>4.0</td>
<td>Hongood, H.D.</td>
<td>R</td>
<td>8:00am-12:50pm</td>
<td>Forchheimer</td>
</tr>
<tr>
<td>80486</td>
<td>Microbiological Aspects of Infectious Diseases</td>
<td>0.5</td>
<td>Lentz, J.</td>
<td>T</td>
<td>8:30-10:20am</td>
<td>TBA</td>
</tr>
<tr>
<td>80487</td>
<td>Cell Biology of Neurological Function</td>
<td>1.5</td>
<td>Franssens, A., Jordan, B.</td>
<td>T</td>
<td>2:00-3:30pm</td>
<td>Kennedy 819</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>F</td>
<td>12:00-1:30pm</td>
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Visit the Graduate Curriculum page for information on the graduate curriculum, including course/credit requirements, course descriptions, course leader information, department-specific course requirements/recommendations.

http://www.einstein.yu.edu/education/phd/graduate-curriculum/new-graduate-curriculum.aspx
Graduate course-credit requirement: 21.0 course credits minimum

First-year required graduate courses (does not count towards the credit requirement):

- *Learning to be a Scientist, Scholar and Colleague* (Fall; pre-registered)
- *Responsible Conduct of Research* (Block II)
- *Quantitative Skills for the Biomedical Researcher I* (Block III)

Department-specific course requirements and recommendations
PhD Graduate Course Requirements

* **Transfer of credit** for a graduate course taken at a prior institution, may be granted if that course is deemed equivalent to a current Einstein graduate course as recommended by the current graduate course leader. No more than two prior graduate courses can be approved for “transfer credit” and no additional credit will be applied if student is afforded the “Master’s credit.” (In this case, only exemptions apply.)

* A **course exemption** may be granted if a similar graduate course has been taken at a prior attended institution. An exempted course is not counted towards the minimum required course credit of 21, and therefore, another course must be taken in its place.

* If a student enters the PhD program with a Master of Science or Master of Arts from a relevant discipline, or a Doctor of Medicine degree, he/she may apply for “Master’s credit.” Appropriate documentation of conferral of the Master’s or MD degree is required. If the request is approved, the student is granted three (3) credits towards the program course credit requirement. The student then has to take 18 course credits in order to satisfy the program course requirements.

Note: A student who has received Master’s credit cannot receive additional transfer credits for graduate courses taken elsewhere.
* Registration dates
* Add/Drop dates
* Course withdrawal dates
* Program Holidays
* Rotation Dates
Graduate Division Website

http://einstein.yu.edu/phd

Quick Links

- MyYU Self Service
- Canvas
- Academic Calendar
- Graduate Division Forms
- PREP Policies and Guidelines
- Graduate Division Academic Policies and Guidelines
- Career Development
- Bio Careers
- Pub Med

- **Academic Policies & Guidelines** (Grading, choosing a thesis lab, exemption vs transfer credit, links to other Einstein Policies, etc.)

- **Graduate Division Forms** (Rotation Registration, Course Withdrawal, Master’s Credit, Transfer Credit/Exemption, Transcript/Certification Letter Request, etc.)

- **MyYU Self-Service**

- **CANVAS**
CANVAS – Course Management System (used by the graduate and medical schools)

https://aecm.instructure.com

Log-in Credentials
Montefiore AD (ACTIVE DIRECTORY) username and password

For help
sgregistrar@einstein.yu.edu
Graduate Programs in the Biomedical Sciences
Office of the Registrar
Belfer 202
718-430-8682
718-430-4045 (for technical inquiries)
sgregistrar@einstein.yu.edu