STAT 212: Biostatistics

Fall 2024 | Full Semester | MWF 11-11:50am (L1) & 12-12:50pm (L2) | Wohler’s 141 (in person) | 3 credit hrs

Professor: Kelly Findley | Email: kfindley@illinois.edu | Office: 703 S. Wright St. Room 23

Office Hours take place in 703 S. Wright St., 2nd floor.
Mondays 3-5pm | Tuesdays 10-11:30am | Wednesdays 4-5:30pm | Thursdays 4-6pm

1. Student Learning Outcomes

After completing this course, students should be able to...

- Frame a **scientific question** into the form of a basic **statistical investigation**.
- Apply foundational statistical methods, namely **z-tests**, **t-tests** and **linear models**, to draw insights from basic statistical investigations.
- Identify and calculate common measures of **risk comparison** (like relative risks and odds ratios) and **test accuracy** (like sensitivity and positive predictive value) to make sense of biomedical data.
- Interpret **standard errors**, **p-values** and **confidence intervals** to make population-level claims and evaluate our uncertainty in a variety of data and methodological contexts.
- Recognize different design choices that researchers make and how those choices affect the **causality** and **generalizability** arguments that can be made from statistics.
- Glean key methods and findings from the abstract, tables, and figures of a **bio-medical research paper** to defend or critique the arguments being made.
- Use **RStudio** as a **coding tool** for data visualization, basic data wrangling, statistical testing, and modeling in simple data contexts.

2. Course Description (list of topics covered)

This is an **introduction** to biostatistics that covers Descriptive Statistics, Basic Data Visualizations, Confidence Intervals, One and Two-Sample Hypothesis Tests for means and proportions, Test Accuracy measures, Relative Risk & Odds Ratios, Interpretation of Hazard Ratios and Survival Curves, Simple and Multiple Linear Regression, Experimental and Observational Design, Sampling, and Strategies for Reading Biomedical Research Papers. **This course will also introduce the R programming language with RStudio to allow MCB and IB students to meet department recommendations to engage with statistical computing.**

**Prerequisites:** Basic understanding of algebra assumed. No prior programming or statistics coursework necessary.

**Special Note:** Credit is not given for both STAT 212 and STAT 200

**General Education:** This course satisfies the General Education criteria for Quantitative Reasoning I

3. Tips for Succeeding in STAT 212

The time you will need to succeed in this course will vary from person to person, but most students should plan to dedicate up to 6 hours **outside** of class time on STAT 212 each week.
• **Attend class regularly.** Take notes, participate, and focus on understanding the big picture of the methods we’re learning about. **Class attendance is encouraged but not required.** If missing class, please watch the published class recordings on the STAT 212 channel linked on the home page. *In the event that you are falling behind in the course due to extenuating circumstances, please reach out to the professor!*

• **Read through the notes on your own** as a form of self study after class. It will greatly solidify your understanding and help you recognize where you might have questions.

• **Answer the reflection questions** at the end of each chapter, perhaps out loud, and perhaps with a study buddy. Articulating your thinking does a lot to help your brain organize ideas and create connections!

• **Try the Homeworks as we proceed.** Each homework is an unlimited-attempt quiz that encourages you to think critically about class concepts. These are auto-graded with correct/incorrect feedback. My advice: Try “studying” the chapter notes first, and then take your first attempt as a closed-book quiz! Then use your notes for additional attempts.

• **Try the additional practice** at the end of each chapter if you’d like more practice. For most of these, I have created a video on canvas that you can reference if you’re stuck.

• **Try the practice exam as if you were taking a real exam.** Use the reference sheet on the assessment overview page, and try not to reference your other notes. Try to time yourself too. This will help you gauge where you are and if you might need to stop by office hours before your actual exam!

**Succeeding on Labs**

• For most Lab assignments, there is often **Pre-lab Work** (videos or coding tutorials) to cover new software features. **Schedule about 30 min - 1 hour** to complete these **before** starting the Lab.

• **Start early and/or take Advantage of Lab Days.** Lab Days are dedicated class times where you may come to ask questions and work on your Lab assignment. If you are anxious about coding, I would encourage you to come work with us so we can help you if you get stuck! **Note:** you will get the most benefit from lab day or drop-in hours if you have completed the pre-lab work and started the first question or two.

**And in general...**

• **Drop-in Hours** are great ways to get substantial help. We can work with you one-on-one or in small groups to talk through your questions and confusions. Do your best to organize your questions ahead of time, or highlight what topics in the notes you want to discuss more!

• **Campuswire** is a good source for help if you can type up your question/confusion. This works well if you’re stuck and just need a nudge in the right direction.

• We **cannot** answer any variation of “Is this correct?” or “Can you check my work?” Ask a **targeted** question. Tell us how you were thinking about it, or tell us what part/term is confusing you. The more detailed you can get and the more you can articulate your thinking, the more we can help you out!

4. **Required and Recommended Course Materials, Equipment, and Software**

• **Learning Management System:** This course will use **Canvas** as our learning management system: https://canvas.illinois.edu/

• **Course Notes:** Everyone should either use the (free) digital chapter pdfs posted on Canvas or buy a hard copy from the Illini Union bookstore of the complete course notes. This is the “textbook” for the course.

• **Basic calculator:** Students should have a calculator to complete basic functions (arithmetic, square roots, and exponents). Note that for exams in the CBTF, you will have access to a TI-30XIIS calculator.

• **R and RStudio:** This is a statistical programming software that we’ll use for many of our Lab assignments. Most devices will let you install it on your computer for free (instructions for downloading provided later!), but if you don’t have a compatible device, you can use RStudio Cloud online for 25 hrs/month free
Microsoft Excel: Students will also need to use Microsoft Excel. Students may use their university access to Office 365 to use Excel online or to download Excel to a personal computer.

5. Grading Breakdown and Final Letter Grades

Course assignments and their respective weight in final grades can be summarized as follows:

- Labs: 28% (280 points)
- Homework: 12% (120 points)
- Exams: 60% (600 points)

Your course grade is taken out of 1,000 points (earning 1,000 points equates with getting a 100% for the course). Your score is associated with your grade as shown below. Grades won't be curved at the end of the semester. If you see a possible grading mistake on any of your assignments, it is your responsibility to inform Kelly within 2 weeks of the score being posted. At the end of the semester, you may not request a re-grade on assignments from the middle of the semester.

### Grading Scale

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<th>Grade</th>
<th>Score Range</th>
<th>Percentage</th>
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<tbody>
<tr>
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<td>970+ or 97%</td>
<td>97%</td>
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<tr>
<td>A</td>
<td>930-969 or 93-96.9%</td>
<td>93%</td>
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<tr>
<td>A-</td>
<td>900-929 or 90-92.9%</td>
<td>90%</td>
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<tr>
<td>B+</td>
<td>870-899 or 87-89.9%</td>
<td>87%</td>
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<tr>
<td>B</td>
<td>830-869 or 83-86.9%</td>
<td>83%</td>
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<tr>
<td>B-</td>
<td>800-829 or 80-82.9%</td>
<td>80%</td>
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<tr>
<td>C+</td>
<td>770-799 or 77-79.9%</td>
<td>77%</td>
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<td>C</td>
<td>730-769 or 73-76.9%</td>
<td>73%</td>
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<tr>
<td>C-</td>
<td>700-729 or 70-72.9%</td>
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<tr>
<td>D+</td>
<td>670-699 or 67-69.9%</td>
<td>67%</td>
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<tr>
<td>D</td>
<td>630-669 or 63-66.9%</td>
<td>63%</td>
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<tr>
<td>D-</td>
<td>600-629 or 60-62.9%</td>
<td>60%</td>
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<td>&lt;600 or &lt;60%</td>
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6. Assignments

**Labs (280 pts):** There will be 9 Lab assignments (each worth 35 points) during the semester that provide you with more practical experience applying the content we are learning. These assignments have more open-ended questions. Lab assignments typically involve coding in RStudio, basic use of Excel, or reading a research paper that uses statistical methods we have recently learned.

- **1 Lab score will be dropped** (may include missed lab). Only 8 will count (280 point max). The Lab drop will be applied in the gradebook at the end of the semester once all lab grades are in.
- Labs may be completed individually, or in groups of 2 or 3.
- **Late Assignment Policy:** Labs may be turned in late, with a penalty of 2pts off per 24 hour period (e.g., 1 minute late is -2pts; 24 hours and 1 min late is -4pts, etc.). Submissions more than 7 days late will not be accepted. Exception only in the case that you have a letter from the college or other official source (e.g., The Student Assistance Center or DRES) requesting flexibility due to excusable circumstances.

**Homework (120 pts):** There will be 15 weekly Homework questionnaires available on Canvas to cover material from the previous chapter. Homework questionnaires have unlimited attempts, with the grade reflecting the highest score. Each are worth 10 points.

- **3 homework scores will be dropped** (can include missed homeworks). 12 will count (120 point max). Homework drops will be applied in the gradebook near the end of the semester.
- **Late Assignment Policy:** Homeworks may not be completed late for credit. Exception only in the case that you have a letter from the college or other official source (e.g., The Student Assistance Center or DRES) requesting flexibility due to excusable circumstances.

**Midterm Exams (450 pts):** There will be 3 midterm exams during Weeks 5, 9, and 12. All 3 of these exams are worth 150 points each. Exams are similar to homework questions and questions throughout the notes, and there
is a practice exam on prairie learn for you to try as well. There will be a reference sheet provided on the exam with any relevant formulas.

- If you **miss** a midterm for a **non-excused** reason (by choice, forgot to sign up for an exam slot and no slots were left, missed a reservation due to confusion over time/date, non-school-sponsored travel, non-documentable illness, etc.), then that will count as a 0 in the gradebook. **See Final Exam replacement policy below.**

- If you **miss** a midterm for an **excusable** reason (DRES-related reasons, sports/school functions, documented illness, funeral, or some documentable circumstance), you might be eligible for a make-up.
  - A make up exam depends on 1) Letting me know early enough (no later than 24 hours after the exam window ends), and 2) Satisfactory homework progress for that unit (at least 80% average on that unit’s homework **excluding** the last one).
  - If it's too late for a make-up exam, but the reason and late timing of notification is valid, we can discuss pro-rating your Final Exam for this midterm (double Final Exam replacement).

**Final Exam (150 pts):** The Final Exam will take place during Finals week and is “semi-cumulative” (specific topics to focus on will be provided near the end of the semester). There will be a reference sheet provided on the exam with any relevant formulas. Please also note that the Final Exam window begins on Reading Day and extends through the following Thursday. If you have an emergency spanning several days of this period that prevents you from taking the Final Exam, please let me know as soon as possible to see if we can work out a solution.

**Midterm replacement policy:** If your Final Exam score is higher than your lowest midterm score (including a missed midterm), then your Final Exam score will replace that score.

- **Exam 1: 135, Exam 2: 115, Exam 3: 145, Final Exam: 140.** Your Final Exam replaces Exam 2’s score! Your exam scores count essentially as 135, 140, 145, 140.

Please note, however, that your **highest Midterm** exam will not replace your **Final Exam score**—your Final Exam score counts no matter what.

- **Exam 1: 135, Exam 2: 125, Exam 3: 145, Final Exam: 120.** Since your Final Exam score is lower than all 3 midterm exams, then all four exams count as is and no replacement is made.
- **Exam 1: 135, Exam 2: 125, Exam 3: 145, Final Exam: 0.** Don’t do this. The 0 will count!

**Extra Credit (max of 20):** Students can earn some extra points by completing opportunities posted on Canvas or via special in-class extra credit opportunities.

- There will be more than 20 points of opportunity, but your **extra credit maxes at 20 points.**
- Note that there will be bonus points associated with particular labs (e.g., early-turn in) or exams (more than 150 points possible). These count **additional** and are just added into that lab or exam score.

**7. Computer-Based Testing Facility**

- This course uses the Grainger College of Engineering’s **Computer-Based Testing Facility** for its exams.
- Review all instructions on the CBTF website before your first exam. I'll highlight a few important things below:
  - If you have accommodations identified by the **Division of Rehabilitation-Education Services (DRES)** for exams, please submit your Letter of Accommodations (LOA) here before you make your first exam reservation. This must be done each semester you use the CBTF.
  - **When you make a reservation for your exam time...** please carefully note the time, day, and location of your scheduled exam. Note that times are in military time. (10:00 = 10:00am. 14:00 = 2:00pm. 21:00 = 9:00pm).
If you know that you won't be able to show up for your reservation...please cancel that reservation before the time comes (at least 1 hour before if at all possible). Then reschedule for another available time during the time window.

If you miss a reservation (or don't cancel soon enough)...you will need to go to the CBTF—in person—to have a front desk assistant cancel it for you. You will not be able to make a new reservation until this happens. Kelly cannot help you cancel your reservation.

Bring your physical i-card with you to your exam. If you do not have a physical i-card, and therefore no ID photo with the i-card office, submit a photo to the CBTF as soon as possible to avoid problems when checking in for exams. Email photos to cbtf@illinois.edu.

If you have any issue during an exam...inform the proctor immediately. Work with the proctor to resolve the issue at the time before logging off. If you do not inform a proctor of a problem during the test then you forfeit all rights to redress.

8. Academic Integrity

The official University of Illinois policy related to academic integrity can be found in Article 1, Part 4 of the Student Code. Section 1-402 in particular outlines behavior which is considered an infraction of academic integrity. Below are specific policies I have for this class:

- Students shouldn't send out answers to homework questions
  - Ideal: Helping someone individually or in a small group to understand a question without feeding them the answer directly.
  - Problematic: Intentionally sending an individual a list of homework answers, or posting multiple answers to a public forum or large group (FAIR violation territory).

- If working on a lab as a group, all group members must be involved in all parts of the assignment.
  - Ideal: Everyone should work through all questions on a report (perhaps together, perhaps separately) and use their teammates to help, offer feedback, and improve the final product. Perhaps different members take the lead for different questions, but everyone should cognitively engage with each question.
  - Slightly problematic: Everyone contributes disjoint parts and offers little or no feedback to one another. This is not a great long-term strategy because as the labs build on material, you may be skipping some important coding principles—making later a labs a much bigger struggle.
  - Very problematic: Putting someone’s name on a report who contributed little to nothing. If someone pushes you to do that, tell them no. Everyone can take a lab drop, so a one-time situation will not hurt their grade. Trust me on this—if you let it happen once, they will absolutely ask you to do it again.

- If working on a lab, do not plagiarize or facilitate plagiarism with others whom you are not in a group with.
  - Ideal: Feel free to help others troubleshoot their code or show where in the tutorials that is covered. Discussing ideas to an open-response question.
  - Problematic: Sending someone (or receiving someone’s) completed/working code, full written responses, or lab file. Helping others should be centered on their code or their written response, or pointing them to the tutorials. I will issue a violation in clear cases of plagiarism for both parties.

- Students should not share specific exam questions with others until exams are released
  - Since exam questions/orderings/numbers are randomized, this is difficult to do with any specificity. But I recommend just not doing this period until grades are released.
9. Students with Disabilities

If you have already obtained a DRES letter of accommodation, be sure to email it to me at kfindley@illinois.edu. If you do not currently have a letter, but think you might qualify, please contact Disability Resources and Educational Services (DRES) at (217) 333-4603 or at disability@illinois.edu. If you are concerned you might have a disability-related condition that is impacting your academic progress, visit the DRES website and select “Sign-Up for an Academic Screening” at the bottom of the page. Accommodations are not retroactive to the beginning of the semester but begin the day you contact your professor with a current DRES letter of accommodation.

10. Mental Health and Community of Care

Let’s talk about how you can get support when you need it!

- I or someone I know is feeling suicidal, in an unsafe situation, or facing an immediate crisis: Your immediate health and safety should always be prioritized over a few assignments! The Rosecrance Crisis Line may be reached at (217) 359-4141. If you are experiencing suicidal thoughts, you may reach the Suicide Prevention Lifeline at (800) 273-8255. If you are in immediate danger, please call 911.

- I’m struggling with my mental health, grief over a death or damaged relationship, substance or alcohol misuse, or feeling overwhelmed: I’m happy to listen if you simply need to be heard (with as much or little detail as needed). I can talk to you about the Counseling Center and whether that might be an option for you. You might also wish to contact the Student Assistance Center for additional resources. A variety of screenings are available to you that are covered through your student health fee. Getting help is a smart and courageous thing to do for yourself and for those who care about you!

- I’m facing food or housing insecurity, I’m worried about a classmate’s behavior, or I’m experiencing another issue and I’m not sure where to turn: The Student Assistance Center is a good place to start if you’re looking for resources during normal business hours—you can also make anonymous referrals for others. The Emergency Dean is where you should turn outside of business hours. You are also encouraged to contact me to let me know what’s going on (with as much or little detail as needed) and that your schooling might be affected.

Class Accommodations: Keep in mind that in this course, everyone will drop their lowest lab score, drop their lowest 3 homework scores, and potentially replace a low midterm grade with their Final. In special circumstances, I may be able to offer an assignment or exam extension as well.

Can I ask for an extension for any general reason? Sometimes you just get behind or have “that week” where a hundred things are due. You won’t be at your best every week, and that’s totally ok! But this is where your 3 homework drops, 1 lab drop, and midterm replacement option can come in. I’m rooting for you, as always! But this is where planning ahead is important. Start assignments early and make some strategic decisions for what you can complete.

11. Other Policies and Statements

Family Educational Rights and Privacy Act (FERPA). Any student who has suppressed their directory information pursuant to Family Educational Rights and Privacy Act (FERPA) should self-identify to the instructor to ensure protection of the privacy of their attendance in this course. See the FERPA Website for more information.

Disruptive Behavior: Disruptive behavior that interferes with classroom activities may be subject to disciplinary action. Such behavior inhibits other students’ ability to learn and an instructor’s ability to teach. A student responsible for disruptive behavior may be required to leave class pending discussion and resolution of the
problem and may be reported to the Office for Student Conflict Resolution (conflictresolution@illinois.edu; 333-3680) for disciplinary action.

**Emergency Response Recommendations:** Emergency response recommendations and campus building floor plans can be found at the website linked here. I encourage you to review this website within the first 10 days of class.

**Religious Observances:** Illinois law requires the University to reasonably accommodate its students’ religious beliefs, observances, and practices regarding admissions, class attendance, and the scheduling of examinations and work requirements. Students should complete the Request for Accommodation for Religious Observances form should any instructors require an absence letter to manage their absence. To best facilitate planning and communication between students and faculty, students should make requests for absence letters as early as possible in the semester in which the request applies.

**Inclusivity Statement:** The effectiveness of this course is dependent upon the creation of an encouraging and safe classroom environment.

- In public forums for this course, please refrain from using language that is offensive or intentionally hurtful to one’s identity or sincerely held beliefs. Examples include language that is racist, sexist, homophobic, transphobic, language that mocks or degrades differently abled people, language that mocks or degrades people with different religious beliefs, or any other unnecessary degrading comments.
- I would also encourage all students to extend patience with one another and to communicate constructively if another student’s language is hurtful. If the language that I use, my course staff use, or any other student uses is hurtful or inappropriate, I would be happy to listen and understand so that we can address this instance if needed. You may also wish to reach out to a neutral party, such as a campus counselor at wecare.illinois.edu, or through an appropriate organization listed on the Student Success, Inclusion, and Belonging website.

We are all responsible for creating a positive and safe environment that allows all students equal respect and comfort. It is my hope that we can all be committed to help establish and maintain an environment where everyone can contribute without fear of ridicule.

**Sexual Misconduct Reporting:** First, I would like you to know that Faculty and staff members are required to report any instances of sexual misconduct to the University’s Title IX Office. In turn, an individual with the Title IX Office will provide information about rights and options, including accommodations, support services, the campus disciplinary process, and law enforcement options. That said, there is a list of designated University employees who (as counselors, confidential advisors, and medical professionals) do not have this reporting responsibility and can maintain confidentiality. This information can be found at the wecare confidential website. Other information about resources and reporting is available here: wecare.illinois.edu.

*Course Schedule on next page*
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<thead>
<tr>
<th>Date</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
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<tr>
<td>Aug 26 - 30</td>
<td>Lecture</td>
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<td>Sep 2 - 6</td>
<td>Labor Day</td>
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<td></td>
<td><em>No Class!</em></td>
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<tr>
<td>Sep 9 - 13</td>
<td>Lecture</td>
<td>Lecture</td>
<td>Lecture</td>
<td><strong>Lab Day (Just like an office hour in the classroom. Come join us!)</strong></td>
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<td>Sep 16 - 20</td>
<td>Lecture Lab 1 (11:59pm)</td>
<td>Lecture Lab 2 (11:59pm)</td>
<td>Lecture HW2 (11:59pm)</td>
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<td>Sep 23 - 27</td>
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<td>Review (Zoom) HW4 (11:59pm)</td>
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<td>Lecture HW6 (11:59pm)</td>
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<td>Review (Zoom) HW8 (11:59pm)</td>
<td>Exam 2 Open Thur. – Sat.</td>
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<td>Lecture Lab 7 (11:59pm)</td>
<td>Review (Zoom) HW11 &amp; 12 (11:59pm)</td>
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<td>Lecture</td>
<td>Lecture</td>
<td>Lab Day</td>
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<td>Nov 25 - 29</td>
<td>Fall Break - <strong>No Class!</strong></td>
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<td>Dec 2 - 6</td>
<td>Lecture Lab 8 (11:59pm)</td>
<td>Lecture</td>
<td>HW13 (11:59pm)</td>
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<td>HW15 (11:59pm)</td>
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<td>Lecture</td>
<td>HW14 (11:59pm)</td>
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<tr>
<td>Dec 16 - 20</td>
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<td>Last Day to Schedule Final Exam</td>
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