# Physics 4601 Physics GRE exam 

 James C. (JC) Gumbart http://simbac.gatech.edu/phys4601/

School of Physics || Georgia Tech || Spring 2024

## What is the GRE?

- The Graduate Record Examination (GRE) is a set of standardized tests often used for entry to graduate school
- The General GRE test, which is required by most schools, has three parts, quantitative (math), verbal (words and stuff), and analytical writing (can you combine words into sentences)
- Subject GRE tests are used for specific fields (Biofo of 2021 Chemis as of 2023
- Subject GRE tests are used for specific fields (Bialogy, Chemistry, Literature, Math, Physics, Psychology) and are used more or less often, depending on the area


## Why GRE?

## Science

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Student performance measures that don't perform By Maggie Kuo | Jan. 11, 2017 , 5:00 PM

GREs don't predict grad school success. What does?

## Why GRE? GRExit snapshot

Percent of programs at 50 top-ranked U.S. research universities that didn't require GRE general scores in 2018. (Programs in some disciplines weren't offered at all universities.)


A wave of graduate programs drops the GRE application requirement

By Katie Langin | May. 29, 2019, 4:25 PM
https://www.sciencemag.org/careers/2019/05/wave-graduate-programs-drop-gre-application-requirement

https://www.science.org/content/article/gre-exit-gains-momentum-ph-d-programs-drop-exam-requirement-amidpandemic

## What is the Physics GRE?

- The Physics GRE is $\frac{120}{170}$ minutes and has $\frac{\sim}{100}$ multiple-choice (five-option) questions
- It spans practically all of physics with the following breakdown:
- Classical mechanics (20\%)
- Electromagnetism (18\%)
- Optics and wave phenomena (8\%)
- Thermodynamics and statistical mechanics (10\%)
- Quantum mechanics (13\%)
- Atomic physics (10\%)
- Special relativity (6\%)
- Laboratory methods (6\%)
- Specialized topics (9\%)


## What is the Physics GRE?

1. CLASSICAL MECHANICS $-20 \%$
(such as kinematics, Newton's laws, work and energy, oscillatory motion, rotational motion about a fixed axis, dynamics of systems of particles, central forces and celestial mechanics, three-dimensional particle dynamics, Lagrangian and Hamiltonian formalism, noninertial reference frames, elementary topics in fluid dynamics)
2. ELECTROMAGNETISM $-18 \%$
(such as electrostatics, currents and DC circuits, magnetic fields in free space, Lorentz force, induction, Maxwell's equations and their applications, electromagnetic waves, AC circuits, magnetic and electric fields in matter)
3. OPTICS AND WAVE PHENOMENA - 8\%
(such as wave properties, superposition, interference, diffraction, geometrical optics, polarization, Doppler effect)
4. THERMODYNAMICS AND STATISTICAL MECHANICS - 10\%
(such as the laws of thermodynamics, thermodynamic processes, equations of state, ideal gases, kinetic theory, ensembles, statistical concepts and calculation of thermodynamic quantities, thermal expansion and heat transfer)
5. QUANTUM MECHANICS - $13 \%$
(such as fundamental concepts, solutions of the Schrödinger equation (including square wells, harmonic oscillators, and hydrogenic atoms), spin, angular momentum, wave function symmetry, elementary perturbation theory)
6. ATOMIC PHYSICS - 10\%
(such as properties of electrons, Bohr model, energy quantization, atomic structure, atomic spectra, selection rules, black-body radiation, $x$-rays, atoms in electric and magnetic fields)
7. SPECIAL RELATIVITY - 6\%
(such as introductory concepts, time dilation, length contraction, simultaneity, energy and momentum, four-vectors and Lorentz transformation, velocity addition)
8. LABORATORY METHODS - 6\%
(such as data and error analysis, electronics, instrumentation, radiation detection, counting statistics, interaction of charged particles with matter, lasers and optical interferometers, dimensional analysis, fundamental applications of probability and statistics)
9. SPECIALIZED TOPICS - 9\%

Nuclear and Particle physics (e.g., nuclear properties, radioactive decay, fission and fusion, reactions, fundamental properties of elementary particles), Condensed Matter (e.g., crystal structure, x-ray diffraction, thermal properties, electron theory of metals, semiconductors, superconductors), Miscellaneous (e.g., astrophysics, mathematical methods, computer applications)

## In each category, the subtopics are listed roughly in order of decreasing importance for inclusion in the test.

## What is the Physics GRE?

- It's offered only three times per year: September, October, and April
- You register at least a month in advance, but don't wait until the deadline as testing centers fill up!
Sun Mon Tue Wed Thu Fri Sat

Atlanta - Smyrna - APCN-0026
○ 2400 Lake Park Drive, SE Suite 180, SMYRNA, GA USA

- BUT there is an at-home option as well!

Macon - North Side Drive - APCN-3012
○ 3312 NORTH SIDE DR. SUITE A-180, MACON, GA 73.07 Mi 十 USA
https://www.ets.org/gre/test-takers/
subject-tests/register/at-home-testing.html

- Scores take 2-4 weeks to become available
- Many students register for both September and October test dates to increase their chances of getting a good score
- Each test costs $\$ 150$, which includes sending the scores to four schools
- Sending to additional schools costs $\$ 35$ each
- The ScoreSelect option allows you to send only your best score to a school (although some schools may ask for all scores anyway)


## Why physics GRE?

Casey W. Miller ${ }^{1,{ }^{*}}$, Benjamin M. Zwickl ${ }^{2}$, Julie R. Posselt ${ }^{3}$, Rachel T. Silvestrini ${ }^{4}$ and Theodore Hodapp ${ }^{5}$
${ }^{1}$ School of Chemistry and Materials Science, Rochester Institute of Technology, 85 Lomb Memorial Drive, Rochester, NY 14623, USA.
${ }^{2}$ School of Physics and Astronomy, Rochester Institute of Technology, 85 Lomb Memorial Drive, Rochester, NY 14623, USA.
${ }^{3}$ Rossier School of Education, University of Southern California, 3470 Trousdale Parkway, Los Angeles, CA 90089, USA.
4Industrial and Systems Engineering Department, Rochester Institute of Technology, 85 Lomb Memorial Drive, Rochester, NY 14623, USA.
${ }^{5}$ American Physical Society, One Physics Ellipse, College Park, MD 20740, USA.
"...despite a large sample size and wide dynamic range, we do not find a statistically significant relationship between GRE Physics (GRE-P) Subject Test scores and Ph.D. completion."

๑ TECHNICAL COMMENT SCIENTIFIC COMMUNITY
Do GRE scores help predict getting a physics Ph.D.? A comment on a paper by Miller et al.

## Why physics GRE?



Physics GRE requirements \& admissions fees for US/Canadian Astronomy \& Physics Progra... A A
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The following programs are sorted by Physics GRE score acceptance policy, where the programs that have completely abandoned the Physics GRE are listed on top and those witt policies are listed towards the end (otherwise listing is alphabetical). The AAS council's recommendation is "that graduate programs eliminate or make optional the GRE and PGRE applicants," but the author of this spreadsheet believes all depreciations of the test are positive developments and should be encouraged. For more info on the rationale for such a c the table.
Please send e-mails to guillochon@gmail.com to propose edits to this list.

| Program |  | Physics GRE * |  |  | Application Fee § |  | *Key: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| University | Department $\dagger$ | Req. | Policy | Verified by | Dom. Intl. | Verified by |  |
| Arizona State | Earth \& Space | N | URL | S. Starrfield | \$70 \$115 | S. Starrfield | $\mathrm{N}=$ Does not accept PGRE |
| Cal State Northridge ${ }^{\text {m }} \square$ | Phys. \& Ast. | N | URL | J. Barranco | \$70 \$70 | J. Guillochon | $\mathrm{O}=$ Optional, no impact if not submitted $\ddagger$ |
| Case Western Reserve | Astronomy | N | URL | C. Mihos | \$50 \$50 | J. Guillochon | $\mathrm{R}=$ Reporting recommended $\ddagger$ |
| Georgia State | Astronomy | N |  | M. Bentz | \$50 \$50 | M. Bentz | $\mathrm{Y}=$ Still required |
| Michigan $\square$ | Ast. \& Astrophys. | N | URL | E. Rauscher | \$75 \$90 | J. Guillochon |  |

Physics GRE Required?


Only $1 / 15$ of schools require it and $1 / 8$ recommend it (was 1/11 and 1/7 last year)

About 4/5 of schools don't want/need it
linear fit to trend predicts no school will recommend/require it by 2027

## Scores

- Every Subject Test yields a total score on a 200 to 990 score scale, in 10-point increments.
- Scores get assigned a percentile representing what fraction of people for which you scored higher (this will vary a bit from year to year)
- For 20,700 people who took the Physics GRE between July 2015 and June 2018, the average score was 712 +/- 160

| Scaled Score | Physics ${ }^{\text {b }}$ |
| :---: | :---: |
| 980 | 94 |
| 960 | 91 |
| 940 | 89 |
| 920 | 86 |
| 900 | 83 |
| 880 | 80 |
| 860 | 77 |
| 840 | 74 |
| 820 | 70 |
| 800 | 67 |
| 780 | 63 |
| 760 | 60 |
| 740 | 56 |
| 720 | 52 |
| 700 | 48 |
| 680 | 45 |
| 660 | 40 |
| 640 | 36 |
| 620 | 32 |
| 600 | 28 |
| 580 | 23 |
| 560 | 19 |
| 540 | 15 |
| 520 | 12 |
| 500 | 9 |
| 480 | 6 |
| 460 | 4 |
| 440 | 2 |
| 420 | 1 |
| 400 | 1 |
| 380 |  |

## Scores

- The number of correct answers will determine your score for a given test
- Incorrect answers are NOT penalized (this wasn't always the case beware outdated advice!)
- For the 2013 practice exam, getting 84/100 was good enough for a perfect score (990)
- getting 50/100 correct on this test is a 650 - a respectable score (but not competitive for top schools)

| TOTAL SCORE |  |  |  |
| :---: | :---: | :---: | :---: |
| Total Correct | Scaled Score | Total Correct | Scaled Score |
| 84-100 | 990 | 43 | 590 |
| 83 | 980 | 42 | 580 |
| 82 | 970 | 41 | 570 |
| 81 | 960 | 40 | 560 |
| 80 | 950 | 38-39 | 550 |
| 79 | 940 | 37 | 540 |
| 78 | 930 | 36 | 530 |
| 77 | 920 | 35 | 520 |
| 76 | 910 | 33-34 | 510 |
| 75 | 900 | 32 | 500 |
| 74 | 890 | 31 | 490 |
| 73 | 880 | 30 | 480 |
| 72 | 870 | 28-29 | 470 |
| 71 | 860 | 27 | 460 |
| 70 | 850 | 26 | 450 |
| 69 | 840 | 25 | 440 |
| 68 | 830 | 23-24 | 430 |
| 67 | 820 | 22 | 420 |
| 66 | 810 | 21 | 410 |
| 65 | 800 | 20 | 400 |
| 64 | 790 | 18-19 | 390 |
| 63 | 780 | 17 | 380 |
| 62 | 770 | 16 | 370 |
| 61 | 760 | 14-15 | 360 |
| 60 | 750 | 13 | 350 |
| 59 | 740 | 12 | 340 |
| 58 | 730 | 11 | 330 |
| 57 | 720 | 9-10 | 320 |
| 56 | 710 | 8 | 310 |
| 55 | 700 | 7 | 300 |
| 54 | 690 | 6 | 290 |
| 53 | 680 | 5 | 280 |
| 52 | 670 | 4 | 270 |
| 51 | 660 | 1-3 | 260 |
| 50 | 650 | 0 | 250 |
| 49 | 640 |  |  |
| 48 | 630 |  |  |
| 47 | 620 |  |  |
| 46 | 610 |  |  |
| 44-45 | 600 |  |  |

## Scores

- While some schools publish minimum scores, they aren't always strictly enforced (GT did not enforce its own minimum)
- To get an idea, you can look at the physicsgre.com forum, e.g.: https:/ /physicsgre.com/viewtopic.php?f=3\&t=182278



## Resources for preparation

- links to various content on the course website, including old tests for practice with solutions

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Physics GRE details
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Important Dates:
Spring tests: Offered April 7 - April 20, 2024

How to ace the GRE
Web Forum
Practice Exams
Solutions (most)
Conquering the Physics GRE (book)
Ohio State problem sets and solutions
List of schools and Physics GRE requirements

> CONQUERING THE PHYSICS GRE

Third Edition
Yoni Kahn and Adam Anderson

- Reviews all of the topics covered in the Physics GRE Includes three full-length practice exams with worked solutions a
- practice tests are most representative but to supplement, a book like this one can be helpful


## Strategies

- READ all the sources I have provided/linked to
- Do ALL 500 practice exam problems AND understand them
- Note: older practice exams are harder than current ones!
- Time is short ( $\sim 100$ seconds/question)! Look for/learn shortcuts for solving problems
- If you have taken sufficient courses, consider taking the April test - then you can decide if you still want to take a second test in October

