

(1) The final exam (a total of 70 points) consists of two parts.

Part 1 (~20 points): On the contents of mainly Chapters 1 to 10 on Maeno's text.

We will use Google Forms as in weakly quizzes. It will be for 30 minutes.

Part 2 (~50 points): Additional problems and the answer sheets will be **sent by e-mail** immediately after Part 1.

The anticipated answering time of these problems is 90 min.

The deadline for the submission of your answer sheets is at 24:00 midnight on July 21 (Tue)
i.e., at 00:00 AM on Wed.

(2) Answer sheets for Part 2.

A set of answer sheets (4 pages) in PDF will be sent by e-mail.

Please print it, hand-write (not typing or word-processing, but using a "tablet pen" is acceptable) your answers on it, and submit it in PDF.

The answer sheets contain a statement of the rules you need to keep in taking this final exam.

Please sign your name if you agree.

***Deadline: at 24:00 JST, July 21 (Tue) 21 日当日の深夜**

***Submit your PDF file via PandA. 「課題」**

***File name of your PDF file: ID and your name (format: 0500309999_SUZUKI_Ichiro)**

(3) 以下の特例の場合、大学に試験会場を設けます。

・ Part 1 で、どうしても Zoom に自身のカメラ映像を出せない人。

・ Part 2 で、どうしても必要な問題用紙・答案用紙を印刷できない人。

該当者は、21 日(火) 14:35 に指定の部屋に来てください。

“Checklist” is on next page.

Checklist: preparing for the final exam of “English for Physics” on July 21, 2020

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Maeno: Chaps 1 - 10

- Chap. 1: glossary
- Chap. 2: equations (Doyle), shapes, etc.
- Chap. 3: nouns (plural forms)
- Chap. 4: adjectives, adverbs
- Chap. 5: verbs (transitive and intransitive verbs, etc.)
- Chap. 6: gerunds and participles (dangling participles, etc.)
- Chap. 7: prepositions (Solve exercise problems.)
- Chap. 8: articles (Solve exercise problems.)

Answer with “ ϕ ” or “ ϕ ” where no article is needed.

- Chap. 9: relative pronouns, semicolons, etc.
- Chap. 10: syllogism, etc.
- Exercises 1 - 10
- Quizzes 1 - 10

COVID-19 (glossary, video)

High-temperature superconductivity

Gravitational waves

Nuclear reactors

Feynman 1: Nuclei and particles (Yukawa)

Feynman 2: Deuteron and (hypothetical) ${}^2\text{He}$ nucleus

Feynman 3: Size of an atom

Be ready to solve the last big problem on some other topics.

HP: <https://ss.scphys.kyoto-u.ac.jp/butsurinoeigo/index.html>

Syllabus

Text of All Chapters (2020) and Solutions to Exercises

Others