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# MAP 6505: Mathematical Physics I, Syllabus

## **Prerequisites**

UF Calculus 3, Linear algebra, and Differential equations (necessary), Introduction to Partial Differential Equations (recommended), UF Advanced Calculus or Mathematical Analysis or their equivalents (helpful, but not mandatory). No permission for graduate students is required to enroll. Graduate students decide for themselves how well they know prerequisites. Undergraduate students willing to take this course have to get a permission from the department (please email me on this matter indicating UF mathematics courses you have taken).

#### Recommended Texts

L. Schwartz, Mathematics for Physical Sciences,V.S. Vladimirov, Equations of Mathematical Physics,

#### Course Content

Functional sequences and series. Review of the Riemann integration theory in Euclidean spaces. The Lebesgue theory of integration. Functions defined by Lebesgue integrals. The theory of distributions (the main part of the course). This includes regular, singular, tempered distributions, differentiation and integration of a distribution, convolution of distributions, Fourier transform of tempered distributions. Basics equations of mathematical physics. Distributional solutions to linear partial differential equations. Fundamental solutions for a differential operator (Laplace and Helmholtz operators in various dimensions). The Cauchy (initial value) problem for basic equations of mathematical physics (Heat, Wave, and Schroedinger equations). Applications to wave scattering (time permitted). The emphasis will be put on applications of the discussed mathematical concepts. However, all the concepts and statements will be rigorously formulated. If a proof is not given in class, a reference to a text where it can be found will be provided.

#### Lectures

There will be three lectures per week. A brief description of each lecture will be posted in **the course page** along with recommended texts useful for further reading on the topic discussed. Due to the pandemic, the lectures were recorded in the past for the

online version of the course. They will be available to watch through the links in the Canvas shell of the course. Note that questions during the in-person lectures are strongly encouraged. So, the recorded lectures can differ from the actual ones because the content is adjusted each semester depending on the class and interests of the students. Not to mention, active classroom discussions make a far more effective format for reaching crystal clarity of the course concepts than watching a "soap opera" on mathematical physics with just one actor.

### **Lecture Notes**

There are typed lecture notes for most of the course. They will be posted in the course page.

# Written assignments and Homework

**Homework:** Lecture Notes and recommended textbooks contain exercise problems almost for every lecture. They are not mandatory but doing them would be of great help to do well on written assignments.

**Graded assignments:** Every 2-3 weeks there will be a graded homework assignment. It will be open via the Canvas shell of the course. Each assignment is not cumulative and covers only the material discussed after the previous assignment. It should be completed in a few days and submitted by the posted due time. The submission should be prepared as follows. Pick any problem from the assignment, mark its number, write your solution with ALL technical details clearly indicating how the final answer is obtained. Box the final answer. For example, if you use a particular theorem in your solution, make sure that the hypotheses of this theorem are shown to hold (otherwise no credit). Do the same for as many problems as you know how to solve. Enumerate all pages as 1/n, 2/n, ..., n/n where n is the total number of pages in your submission. In the bottom of the last page write and sign the academic honesty pledge (the text will be provided with the exam). Scan your work into a single PDF file and name the file as LastNameFirstNameHW# (where # is the assignment number, 1, 2, etc.). Here are some useful Apps for scanning: CamScanner, Adobe Scan, Scanbot, Microsoft Office Lens, Evernote Scannable, Google Drive, TapScanner, PhotoScan, TurboScan among others. Submission via Canvas is encouraged. Depending on the pandemic situation, there will be midterm and final exams conducted in-person. The dates will be decided after the classes start. You may use only your own notes during the in-person tests. Any use of any electronic devices or textbooks is prohibited (laptops, phone, calculators, e-watches, etc.). The midterm and final exams will be time-limited and conducted in the evening hours (6-9 pm) (online or in-person).

# Grading

Each assignment contains some number of problems and each problem is worth a point if solved correctly. If N is the total number of assigned problems and M is the total number of total points earned, then your current score is G=100(M/N) rounded to the nearest integer. The grade thresholds are:

A: G>90; A-: G>85; B+: G>80; B: G>75; B-: G>70; C+: G>65; C: G>60; C-: G>55; D+: G>50; D: G>45; D-: G>40; E: G<40

**Extra credit:** Occasionally an extra credit problem will be added to an assignment. It does not increase N, but it would increase M if solved correctly.

#### Office Hours

Regular office hours are conducted via Zoom. The schedule and links will be posted in the Canvas shell of the course. There will be one hour per week for in-person office hours. The schedule will be posted in the course page after the start of classes.

#### **Policies**

**Attendance:** No credit for attendance of lectures and Zoom meetings.

**Special accommodation:** Students requesting special accommodation for exams must first register with the Dean of Student Office. The Dean of Student Office will provide documentation to the student who must then provide this documentation to me when requesting accommodation.

**Student honor code:** When turning in any graded assignment, please write "I did the assignment myself and received no help from anybody" and sign it. Assignments turned in after the due date and/or without a signed academic honesty pledge will not be accepted.

**Pandemic policies:** Students are expected to comply with all UF policies for inperson classes during the pandemic.



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