Instructor: Taylan Akdoğan

E-mail: taylan.akdogan@boun.edu.tr

Phone: 0212-359 70 83

Office: KB 331K

Office hours: On Tuesday and Friday by appointment only.

Course schedule:
Session I: MMWWThTh 121212 (KB 316)
Session II: MMWWThTh 787878 (KB 316)

Course page: Can be accessed through “http://web.boun.edu.tr/akdogan/”. Problem sets, general course information and other announcements will be distributed through this page.


Prerequisites: Math 202.

Recommended text: *Mathematical Methods for Physicists*, 6th Ed., by Arfken, Weber and Harris (Academic Press, 2005). This is going to be our main reference. I advise you to own it, however it is not required. The assigned problems are going to be mostly from this text.

Attendance: I expect you to come to class regularly and on time. You should be prepared to discuss the textbook material and to have worked on the assigned homework problems. I reserve the right to adjust your final course score up or down by a grade step based on the quality and extent of your contributions.

Homework: This will be a significant part of the learning process for this class. There will be total of 6 problem sets handed out on Thursdays. Some of the problems will be same as the problems on the recommended text. The problems will be written on the PS sheets, thus you do not have to own the book. These sets will not be graded, but I strongly urge you to work on these by Monday. The exams on Mondays will be based on these problems sets.

Exams: There will be total of five midterms and a final examination. Exams will be closed book/closed notes. Calculators are neither needed nor allowed. Midterms will be 30-minute exams on every Monday at 16:45 in KB 316 with equal weights.

Grading: The tentative weights that will determine the cumulative grade are as follows:

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<tr>
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<th>Contribution</th>
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<tr>
<td>Midterm</td>
<td>60/100</td>
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<tr>
<td>Final</td>
<td>40/100</td>
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The final (letter) grades will be determined according to the cumulative grades and the overall performance.