

## **Good Sources for Information**

Yale College Program of Study - “The Blue Book”

The Academic Fair: Tuesday afternoon (2-4 p.m. WLH-207).

Physics DUS-FAQ: <http://www.yale.edu/physics/undergrad/FAQ/index.shtml>

### **The Bottom Line:**

The DUS: in Physics  $\Rightarrow$  Peter Parker [peter.parker@yale.edu](mailto:peter.parker@yale.edu)

## Intro Physics Sequences

There are 4 lecture tracks available:

- 1) - Physics 150/151 (satisfies medical school requirements)
- 2) - Physics 180/181 (calculus-based, closest to AP Physics)
- 3) - Physics 200/201 (calculus-based, beyond AP Physics)
- 4) - Physics 260/261 (calculus & more, *significantly* beyond AP)

There are 2 lab sequences:

Lab 1 - Ph 165La/166Lb (goes with lecture #1-2 above)

Lab 2 - Ph 205Lb/206La (goes with lecture #3-4 above).

### Intro Math connection to Intro Physics (Minimum co-requisites)

Math 230 or 225a or 222a  $\Leftrightarrow$  Physics 260/261

Math 120a/225b (or 222b)  $\Leftrightarrow$  Physics 200/201

Math 115a/120b  $\Leftrightarrow$  Physics 180/181

Math 112a/115b  $\Leftrightarrow$  Physics 150/151

## Problem-Solving Help Sessions

Physics Department Problem-Solving Workshops: (\*Particularly for Physics 150, 180, and 200\*)

Sunday and Monday evenings 8 - 10 p.m. Silliman College Dining Hall

Tuesday. evening 8 -12 p.m. Silliman College Dining Hall.

Math-Science Tutor Program

<http://www.yale.edu/mstutor/>

{ Office Hours at the various Residential Colleges at various times  
Science Center SSS-22  
(Consult WebSite for details of hours and locations.)