1. Please visit the teaching majors advisor early to ask questions.
2. Some teaching students prefer to put in more effort and get the B.S. in Physics while completing the teaching courses needed to certify. Another option is to get the B.S. in Applied Physics, and select education classes as your emphasis. These options give them the option to teach, continue to graduate school or work in industry. It is not necessary to get a teaching degree to certify to teach.
3. Color code: blue = math, orange = lower level lecture, purple = lab, yellow = careers, green = education, red = other physics classes

Notes:
- Complete either math sequence
- PHY 225 Intro to Expt. Phys (2.0 hr) Take with 220 if possible. Rec: CS 142 or programming experience
- PHYSci 276 Exploration of Teaching (4.0 hr)
- IP&T 371, 372, and 373 Educational Technology (1.0 hr each). Take these any time between PhySci 276 and PhySci 476R/496R
- PhySci 277 & 278 Methods & Practicum (4.0 hr)
- PhySci 476R Student Teaching or PhySci 496R Internship (12 hr)

**Other highly recommended courses**
- Phys 230 (Computational Physics 1)
- Chem 105 (General Chem 1)
- Chem 106 (General Chem 2)