

## **Schedule of upper-division and graduate physics courses**

- The following tables show the details of current and upcoming semesters upper-division and graduate level course offerings.
- Note that the further the schedule is projected into the future the more likely a change of instructor.
- Please use these tables for planning, but make sure that you also consult with your advisor.

| 6/16/2010    |              | F10        | S11        | F11       | S12        | F12       | S13        | F13      | S14    | F14 | S15 |
|--------------|--------------|------------|------------|-----------|------------|-----------|------------|----------|--------|-----|-----|
| AST 310      | AST Measure  |            |            | Rodrigue  |            |           |            | Rodrigue |        |     |     |
| PHYS 301     | Math Meth    | Bach       |            | Bach      |            | Bach      |            | X        |        | X   |     |
| PHYS 323     | Inter. Lab   |            | Bach       |           | Bach       |           | Bach       |          | X      |     | X   |
| PHYS 351     | Mechanics    | Neill      |            | Neill     |            | Neill     |            | X        |        | X   |     |
| PHYS 400     | Energy Cap   | Phaneuf    |            |           |            | Phaneuf   |            |          |        | X   |     |
| PHYS 404/604 | Comp. Phys.  |            |            | Sentoku   |            |           |            | X        |        |     |     |
| PHYS 408/608 | Nuclear      |            |            | X         |            |           |            | X        |        |     |     |
| PHYS 410/610 | Astrophysics |            |            |           |            | Rodrigue  |            |          | Bennum |     |     |
| PHYS 421     | Quantum I    |            | Weinstein  |           | Safronova  |           | Safronova  |          | X      |     | X   |
| PHYS 422/622 | Quantum II   | Weinstein  |            | Weinstein |            | Safronova |            | X        |        | X   |     |
| PHYS 423/623 | Adv. Lab     | Darling    |            | Darling   |            | Darling   |            | X        |        | X   |     |
| PHYS 425/625 | Thermal Phys | Arnott     |            | Arnott    |            | Arnott    |            | X        |        | X   |     |
| PHYS 426/626 | Phys. Solids |            |            |           |            | Darling   |            |          | McCall |     |     |
| PHYS 427/627 | Plasma Phys. | Winterberg |            |           |            | Bauer     |            |          |        | X   |     |
| PHYS 452/652 | Osc. & Wave  |            | Bach       |           |            |           | Bach       |          |        |     | X   |
| PHYS 453/653 | Relativity   |            | Derevianko |           |            |           | Derevianko |          |        |     | X   |
| PHYS 461/661 | Optics       |            | Bach       |           | Bach       |           | Bach       | X        |        | X   |     |
| PHYS 473     | E & M        |            | Hakel      |           | Derevianko |           | Weinstein  | X        |        | X   |     |

