

ADVISING SHEET (2005 – 06)

NAME _____

RESEARCH INTEREST: Experimental Theoretical Undecided

FIELD(S) OF INTEREST: _____

CAREER INTEREST: Industry Academic Education (*secondary or
 Community College*)

TENTATIVE PROGRAM:

	AUTUMN	WINTER	SPRING
Undergraduate	321 (E&M)* <i>Schick</i> 324 (QM)* <i>Karch</i> 423 (Solid-State), Fain 424 (Mechanics), Son	322 (E&M)* <i>Schick</i> 325 (QM)* <i>Karch</i> 334 (Elec. Circuit)* <i>Heckel</i> 421 (AT/MO), Fortson	323 (E&M)* <i>Schick</i> 328 (Stat Phys)* <i>Olmstead</i> 335 (Elec. Circuits)* <i>Heckel</i> 422 (NU/EP), Son
1st Year Graduate	501 (TA TRAINING), McDermott, L., 1ⁿ 505 (MECHANICS), Ellis, 3 513 (MATH METHODS), Rehr, 4 517 (QM), Nelson, 4	502 (TA TRAINING), McDermott, L., 1ⁿ 524 (THERMO/SM), Bulgac, 4 514 (E&M), Savage, 3 518 (QM), Nelson, 4 528 (CURR PROB), den Nijs, 1	503 (TA TRAINING), McDermott, L., 1ⁿ 511 (TOPICS IN CP), Adelberger, 3 515 (E&M), Rehr, 4 519 (QM), Nelson, 4
2nd Year Graduate	520 (ADV QM), Yaffe, 4		506 (NUM METHODS), Wilkerson, 3
Other	525 (Stat Mech), den Nijs 554 (Nuclear Astrophysics), Haxton 557 (High Energy), Strassler 580 (Phys Colloquium), Nelson 581-590 (Seminars) 600	564 (General Relativity), Bardeen 567 (Theory of Solids), Spivak 570 (Quantum Field Theory), Yaffe 580 (Phys Colloquium), Fortson 581-590 (Seminars) 600	555 (Cosmology & Particle), Bardeen 568 (Theory of Solids), Spivak 571 (Quantum Field Theory), Yaffe 580 (Phys Colloquium), Adelberger 581-590 (Seminars) 600

*For 300-level courses, enroll in PHYS 600 with the professor teaching the courses. (The professor is noted in italics.)

BOLD = REQUIRED COURSES

ⁿTA Training is required for TAs and strongly recommended for others.

COMMENTS:

 Advisor's Signature

 Date

ADVISING SHEET

NAME

COMMENTS:

Advisor's Signature

Date

Advisor's Signature

Date

Advisor's Signature

Date

Advisor's Signature

Date