## General Relativity and Tensors

**Prerequisites:** Linear algebra (Math. 311 or equivalent) and special relativity (Phys. 222 or 309). Intermediate mechanics and electromagnetism courses (Phys. 302 and 304–305) and Math. 412 will be helpful but are not required.

Class time and place: MWF, 9:10–10:00 a.m., Blocker 164.

Web page: http://calclab.math.tamu.edu/~fulling/m489GR

Instructor: S. A. Fulling 620H Blocker Bldg. 845-2237 fulling@math.tamu.edu If I am not in my office, you can leave a note in my mailbox (in the room opposite the Math Department office, 6th floor of Blocker) or in the plastic pouch beside my office door.

Office hours: To be announced.

**Course description:** This course will cover the following topics: Vector and tensors in special relativity, curvature, manifolds, covariant differentiation, Einstein field equations, Schwarzschild geometry and black holes, cosmology and gauge field theories.

## Textbooks:

- 1. B. F. Schutz, A First Course in General Relativity (Cambridge University Press, 1985).
- (required for honors students, recommended for all) C. J. Isham, Modern Differential Geometry for Physicists (2nd ed., World Scientific Publishing Co., 1999).
- 3. Old lecture notes and textbook corrections for sale at Copy Corner (2307 Texas Ave. S.).

In addition to covering most of the material in Schutz's relativity book, I'll briefly discuss **gauge field theories** as another application of the concept of a covariant derivative, following Chapter 8 of my book Aspects of Quantum Field Theory in Curved Space-Time (Cambridge University Press, 1989). Schutz has very little to say about electromagnetism in relativity, so we will fill in the details as a major homework project.

Grading scheme:	Hour tests: 10	$0 \times 2 = 200$
	Final exam:	200
	E&M paper:	50
	Other homework and class participation	: <u>100</u>
	Total	550

Dates of tests (subject to change if class is rescheduled): Feb.. 20; Apr. 9 (Wednesdays). Final exam: Monday, May 5, 8–10 a.m.

Please bring your own paper for tests.

First draft of electromagnetism paper due Feb. 27; final version due Mar. 19 (Wednesdays).

**Honors:** Honors students will meet each week for an extra hour concentrating on the Isham book. They may have special homework and test questions.

First homework assignment: Schutz Chapter 1 (p. 30)

High priority: 3, 5, 13, 14, 15, 18, 19

Medium priority: 2, 8, 12, 17, 21

Also: Make a list of the assumptions made (explicitly or implicitly) in the "proof" in Sec. 1.6. (An example of the sort of issue I have in mind here is this: In Sec. 1.5, p. 9, we read that "the event  $\mathcal{R}$  on the  $\overline{t}$  axis must be as far from the origin as event  $\mathcal{E}$ ." Doesn't this tacitly assume an invariance under time reversal? This is an interesting point for discussion in class.)

Make-up tests: Make-up tests are very hard to grade fairly, and they absorb a large amount of my time which would be better spent for the benefit of the whole class. Please cooperate in making these incidents as rare as possible. If you miss (or foresee that you will miss) a test, it is *your* responsibility to contact me as soon as possible to request, justify, and schedule a make-up test. (If you can't reach me directly, you can leave a message at the Math Department office, (409) 845–3261.) If the absence is not clearly excused under the Attendance section of Student Rules, the request may be denied.

An Aggie does not lie, cheat, or steal or tolerate those who do. See Honor Council Rules and Procedures, http://www.tamu.edu/aggiehonor .

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**Joint work:** On a homework assignment (*not* a take-home test!) discussion with other students is permitted, even encouraged. However, you will not get homework credit for "work" that is parasitical (and your test scores will suffer, too!). To forestall problems, please follow these policies: (1) When two or more students work together on an assignment, they should all indicate so on their papers. (2) If the cooperation is of the divide-and-conquer variety, you are certifying that you have studied and understand every problem solution on your paper. Mindless copying is dishonest and academically worthless.

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