Staff:
Prof. David Staelin (Lecture) 26-341 3-3711 staelin@mit.edu
Prof. Cardinal Warde (Recitation) 13-3102 3-6858 warde@mtl.mit.edu
Dr. Chat Cooke (Recitation) N10-201 3-2591 cmcooke@mit.edu
Marius Albota (TA) 3-4027 albota@mit.edu
Jim Anderson (TA) 8-9179 janders@mit.edu
Saumil Gandhi (TA) 225-7366 saumil@mit.edu
Ernst Scholtz (TA) 3-5958 escholtz@mit.edu
Scott Bressler (Admin. Assist.) 26-341 3-2561 bressler@mit.edu

Classes: Lectures: Tues., Thurs., 2:00-3:00 PM, Rm. 34-101.
Recitations: Wed., Fri., 11:00 AM, Rm. 26-302; 1:00, 2:00, and 3:00 PM,
Rm. 26-314. [one recitation will be cancelled beginning February 8.]

Text: D.H. Staelin, A.W. Morgenthaler, and J. A. Kong,
Electromagnetic Waves, Prentice Hall, 1994, plus supplements. (Quantum Books)

Quizzes: Tuesdays, March 19 and April 23, 2:00-3:00 PM; Rm. 34-101, closed book.

Homework: Issued in lecture; due Wednesday of the following week in recitation; graded
homeworks are returned at tutorials. Late homework grades will be reduced 30
percent for the first week after the due date, and 50 percent thereafter.

Tutorials: Tutorials will be one hour per week in groups of about 4-5 students to discuss
homework and answer questions. Attendance is important; to be scheduled later.
Tutorials that spend more time on basics are available upon request.

Grade: The term grade G is approximately the sum Q_1+Q_2+2F+H where Q_1+Q_2 is the
total quiz grade, F is the final exam grade, and H is the homework and tutorial
grade; each is normalized to 100.

Information: Homework solutions are available only from the teaching assistants. Spare
homework sets, etc. will be available in the course office, 26-341.

Prerequisites: 18.01, 18.02, or equivalent; 8.01, 8.02, or equivalent; 6.002 (more precisely,
complex numbers, vector operators, simple matrix operations, basic calculus,
RLC circuits, Maxwell’s equations). 6.003, 6.013, or 8.03 are not required,
although they might be helpful and are certainly valuable in their own right.