

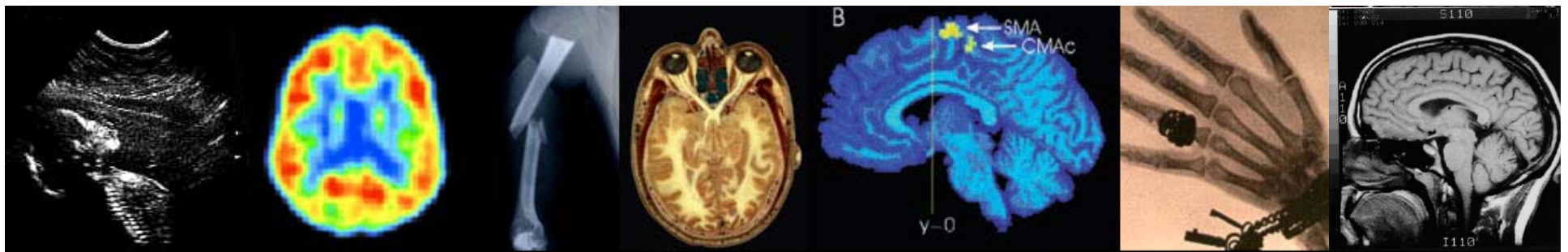
# Fundamentals of Imaging Science

## SIMG-215-02

Dr. Roger L. Easton, Jr.  
*easton@cis.rit.edu*

Chester F. Carlson Center for Imaging Science  
College of Science  
Rochester Institute of Technology

<http://www.cis.rit.edu/class/simg215/>





<http://www.cis.rit.edu/class/simg215/>

No RIT login required, accessible to all  
Information on Course information, lecture material, grading  
policy, writing assignments, etc.

1. Exam Schedule

2. Short Papers (<1 page)

Due start of class: 9/18, 10/2, 10/16, 11/2

3. Long Paper (8 pages  $\pm$  1 page, not including figures,  
 $\approx$  2000 words)

(first draft due at start of class, Monday 10/30, final copy due  
at start of class, Thursday 11/9)

- Laboratories
- Academic Honesty Policy

# Grading

20% Quizzes and any homework

Quiz Schedule: 9/19, 10/3, 10/24, 11/7

20% Midterm Exam (10/10)

- one side of one page of notes allowed for midterm

20% Final Exam, as scheduled Exam Week

- one side of one page of notes allowed for final

20% Papers

(<1 page due 9/18, 10/2, 10/16, 11/2)

Final paper 8 pages  $\pm$  1 page, not including figures,  
 $\approx$  2000 words)

20% Laboratory Reports



# Importance of Writing

## Communications Skills are VERY Important in ALL fields

- “Difference between ‘cubicle’ and ‘office with a window,’” Lisa Hermsen
- Recommended Procedure
  1. Do research
  2. Organize thoughts
  3. “Free” write at computer (don’t worry about typos)
  4. Proofread and Edit
  5. Repeat



# Academic Honesty Policy

The Rochester Institute of Technology does not condone any form of academic dishonesty. Any act of improperly representing another person's work as one's own is construed as an act of academic dishonesty. These acts include ...

1. submitting laboratory reports or papers copied *in whole or part* from other students
2. plagiarizing test answers
3. ...

Consequences:

... the student may be given a failing grade ...

... appeal may be made to the Academic Conduct Committee

...