ROCHESTER INSTITUTE OF TECHNOLOGY  
Center for Imaging Science / Munsell Color Science Laboratory

SIMG 402 Color Science  
Tuesdays & Thursdays, 10:00AM-11:50AM, 18-1080

Required Text:  

Lecture Schedule:  
Book Chapters should be read prior to lecture for which discussion is scheduled.

Week 1: First Class Meeting, Discuss Course, Lecture 1: Intro/Overview/Human Visual System
Week 2: Lecture 2: Defining Color (Ch. 1)
Week 3: Lecture 3: Describing Color (Ch. 2)
Week 4: Lecture 4: Measuring Color (Ch. 3)
Week 5: Lecture 5: Measuring Color Quality (Ch. 4)
Week 6: Lecture 6: Colorants (Ch. 5)
Week 7: Lecture 7: Producing Colors (Ch. 6)
Week 8: Lecture 8: Color Imaging: Current & Future Directions
Week 9: Lecture 9: Current MCSL Research [Mark @ CIC11]
Week 10: Lecture 10: Project Presentations
Week 11: Finals Week: Final Exam

Course Requirements:  
1) Homework assignments (9) and oral presentation of results.
2) Term paper (technical report) on homework project.
3) Final exam (format to be determined).

****Assignments turned in late will be penalized one letter-grade per day.****