

Academic Planning

Course Detail Information			
Course Number:	1050-722		
Course Name:	Color Measurement Laboratory II		
Course Title:	COLOR MEASUREMENT LAB II		
Course Description:	<p>This course is the second part of a two-quarter sequence in which students develop the background and skills required for successful laboratory practice for color science research including data management and analysis, technical writing, and basic programming. The focus of this course is on psychophysical methods in color science. Topics include: display characterization and control; stimulus presentation; data collection/analysis; methods for determining visual contrast sensitivity; color difference and corresponding color psychophysics; and measurement of observer metamerism. (1050-721) Class 1, Lab 3, Credit 3 (S)</p>		
Credit Hours:	3		
Course Notes:			
Section Types Offered:	Lab		
Future Term Offerings:	<i>No future term offerings currently available.</i>		
Course Section Detail Information			
Term:	20093		
Section Number:	1050-722-01		
Section Name:	COLOR MEASUREMENT LAB II		
Section Title:	COLOR MEASUREMENT LAB II		
Credit Hours:	3		
Schedule:	Class runs from 03/08/2010 until 05/21/2010		
	Wednesday	10:00 AM - 1:50 PM	18/1080
Section Notes:			
Section Type:	Lab		

Section Status:	Open
Instructor(s):	FERWERDA, JAMES (jafpci@rit.edu)
Current/Maximum Enrollment:	0/30
Section Modality:	
Restrictions:	Students taking this course must: <ul style="list-style-type: none">• Be matriculated• Be between year levels 6 and 7
NTID Access Support Services:	<i>No access support services available at this time.</i>