

Course Detail Information	
Course Number:	1051-782
Course Name:	DIGITAL IMAGE PROCESSING
Course Title:	INTRO TO DIG IMG PROCESS
Course Description:	This course follows up on concepts introduced in 1051-718 Digital Imaging Mathematics. Topics covered include linear vector spaces, image mathematics, image statistics and point processing, linear and nonlinear image filters, image transforms and computer algorithms. Computational methods and techniques for essential processes for imaging systems are used as the course framework. Also offered online. (1051-718 or permission of instructor) Class 4, Credit 4 (S)
Credit Hours:	4
Course Notes:	
Section Types Offered:	Lecture
Replaces Course:	2051-782
Future Term Offerings:	<i>No future term offerings currently available.</i>