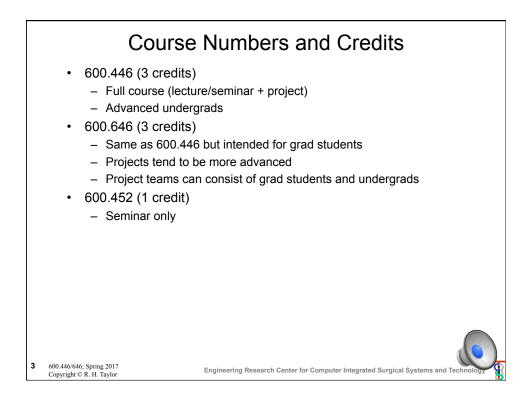


	Course concept
	Combination:
	– <u>Projects</u>
	 Seminar on current research
	 Lectures on computer-integrated surgery and related subjects by instructor, guests
	 Projects should have some medical application tie, but this can be fairly broadly construed. E.g.,
	 Medical image analysis
	– Diagnosis
	 Interventional systems & applications
	 Rehabilitation
	 Health informatics
	 Mobile health
	 Infrastructure development for CIS research
	Prerequisite: 600.445 or my consent
2	600 446/646; Spring 2017 Copyright © R. H. Taylor Engineering Research Center for Computer Integrated Surgical Systems and Technology



Contact Information
 Course web sites: Wiki page: https://ciis.lcsr.jhu.edu/dokuwiki/doku.php?id=courses:446 Piazza: https://piazza.com/class/ixqmqzb17zt4hs TA = Alexis Cheng Email: acheng22@jhu.edu Office Address: Hackerman 137 TA office Hours = TBD
 My office hours By appointment (see Rose in Hackerman 200) My lab meeting is Mon. 16:00-17:00 in Hackerman B08 May change, but all are welcome ERC/LCSR Seminars Wed. 12-1:00 in Hackerman B17 Medical Image Analysis Seminar (600.746, 520.746) Jointly led by Prof. Taylor and Prof. Prince Paper reading and discussion on medical image analysis
4 600.446/646; Spring 2017 Copyright © R. H. Taylor Engineering Research Center for Computer Integrated Surgical Systems and Technology

