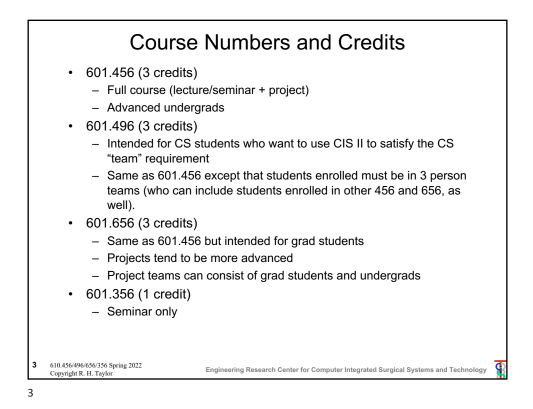


	Course concept
	 Combination: <u>Projects</u> Seminar on current research Lectures on computer-integrated surgery and related subjects by instructor, guests Projects should have some medical application tie, but this can be fairly broadly construed. E.g., Medical image analysis Diagnosis Interventional systems & applications Rehabilitation Health informatics Mobile health Infrastructure development for CIS research
	Prerequisite: 601.455/655 or my consent
2	610.456/496/656/356 Spring 2022 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:456 – Piazza: https://piazza.com/class/kjrnh4pc34z386
•	TA = Juan Barragan – Email: jbarrag3@jh.edu – Office Address: Hackerman 137 – TA office Hours = TBD
•	My office hours – By appointment (see Ashley in Hackerman 200) My lab meeting is Mon. 16:00-17:00 on Zoom – Link is https://wse.zoom.us/i/870643547
•	 May change, but all are welcome ERC/LCSR Seminars Wed. 12-1:00 on Zoom Link is https://wse.zoom.us/s/94623801186
•	LCSR Grad Students Seminars Monday 12:00-1:00 on Zoom – Link is <u>https://wse.zoom.us/s/94623801186</u> Medical Image Analysis Seminar (601.856)
	 Jointly led by Prof. Taylor and Prof. Prince Tues. 3-4:30 Malone 228 Paper reading and discussion on medical image analysis S10.456/496/656/356 Spring 2022 Copyright R. H. Taylor Engineering Research Center for Computer Integrated Surgical Systems and Technology

