

Instructor  Russell H. Taylor (rht@jhu.edu)  Russell H. Taylor (rht@jhu.edu)  Guest Lectures  Class Place & Times  Tuesdays and Thursdays 1:30-2:45  601.455 will meet in Maryland 310  601.655 will meet in Hackerman B17  The material will be the same in both sections and instructors may trade off lectures  Section times: TBD
<ul> <li>Emad Boctor (eboctor@jhu.edu)</li> <li>Guest Lectures</li> <li>Class Place &amp; Times</li> <li>Tuesdays and Thursdays 1:30-2:45</li> <li>601.455 will meet in Maryland 310</li> <li>601.655 will meet in Hackerman B17</li> <li>The material will be the same in both sections and instructors may trade off lectures</li> </ul>
Guest Lectures Class Place & Times     Tuesdays and Thursdays 1:30-2:45     601.455 will meet in Maryland 310     601.655 will meet in Hackerman B17     The material will be the same in both sections and instructors may trade off lectures
Class Place & Times Use State Structure Transformer State Structure State Stat
<ul> <li>Tuesdays and Thursdays 1:30-2:45</li> <li>601.455 will meet in Maryland 310</li> <li>601.655 will meet in Hackerman B17</li> <li>The material will be the same in both sections and instructors may trade off lectures</li> </ul>
<ul> <li>601.455 will meet in Maryland 310</li> <li>601.655 will meet in Hackerman B17</li> <li>The material will be the same in both sections and instructors may trade off lectures</li> </ul>
<ul> <li>601.655 will meet in Hackerman B17</li> <li>The material will be the same in both sections and instructors may trade off lectures</li> </ul>
<ul> <li>Section times: TBD</li> </ul>
ТА
– Maia Stiber ( <u>mstiber@ihu.edu</u> )
– Ben Killeen (killeen@jhu.edu)
<ul> <li>Office hours and section times: See the course web site (link below)</li> </ul>
Textbook
- Handout Material (on web site)
<ul> <li>Recommended: <u>Computer-Integrated Surgery</u>; (Editors: Taylor, Lavallee, Burdea, Mosges), MIT Press, 199</li> </ul>
Office hours
<ul> <li>By appointment, but we will usually be available before or after class</li> </ul>
Web site: https://ciis.lcsr.jhu.edu/doku.php?id=courses:455-655:455-655
<ul> <li>Links to lecture notes and homework found here</li> </ul>
Piazza Page: piazza.com/jhu/fall2021/601455655
<ul> <li>Mostly used for class communications and Q&amp;A</li> </ul>
Blackboard Page: Follow link for EN.601.455.01.FA21 - Non-public links; pointers to video recordings; etc.
Gradescope: Students will submit assignments on Gradescope (gradescope.com)
<ul> <li>The course entry code is 6P53RJ</li> </ul>
F





































