## <u>COMPUTER INTEGRATED SURGERY (CIS) MINOR</u> <u>Information and Checklist</u>

Name of Student		Date	
JHU Email		Phone	
Major(s)		Minor(s)	
Expected Graduation Da	ate		

### **Course Selection and Minor Requirements**

For up-to-date information on CIS Minor requirements, please visit https://www.lcsr.jhu.edu/Education/Undergraduate/CISminor

### How to Declare a Minor in CIS

- 1. All students interested in the CIS Minor are required to make an appointment to speak with a CIS minor advisor to receive guidance about the program. Please see the above website to obtain a list of CIS minor advisors.
- Complete two copies of this CIS Minor Checklist and meet periodically (at least once per year) with your minor advisor. After meeting with your advisor, take a signed copy of the checklist to Alison Morrow (200 Hackerman Hall) and keep one for your own records.
- 3. Complete the Addition/Change of Minor and/or Minor Advisor form in the registrar's office
- 4. During your senior year, you must also note the CIS Minor on your *Application for Graduation*.
- 5. When all requirements have been completed (or are in progress), bring two copies of the completed form to the CIS Minor Program Coordinator (Dr. Russell Taylor) for review and signature.

## **CIS Minor Checklist**

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#### **I** Required Fundamental Computer Science Courses

Course	Semester completed or will be completed
500.112 Gateway Computing: JAVA or 500.113 Gateway Computing: Python or 500.114 Gateway Computing: Matlab	
601.226 Data Structures	
Equivalent experience determined by your advisor. Please specify course completed:-	
Course Name:-	
Course Number:-	

**Required Fundamental Mathematics Courses** 

Course	Semester completed or will be completed
110.106 or 110.108 Calculus I	
110.107 or 110.109 Calculus II	
110.202 or 110.211 Calculus III	
553.291, 110.201, or 110.211-12 Linear Algebra	

Visit the following webpage for up to date course listings http://lcsr.jhu.edu/computer-integrated-surgery-minor/

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#### III A Required Fundamental CIS Courses

Requ	ired Fundamental CIS Courses		III B	Req	quired THREE Of
	Course	Semester completed or will be completed			
	601.455 Computer Integrated Surgery I				
	601.456 Computer Integrated Surgery II		C		601.461 Comp
	OR DATE FOR ME				520.414 Image and Analysis
	Design course in BME, ECE, or ME with substantial CIS content approved by the student's CIS minor advisor.		C		530.646 Robot Dynamics and
	Specify course completed:				530.421 Mecha
	ONE Course in Imaging				
	601.461 Computer Vision			$\square$	530.445 Intro t
	520.414 Image Processing and Analysis I		C		520.448 Electr
	520.435 or 580.472 Medical Imaging Systems				520.432/580.4 Medical Imagir
	520.433 Medical Image Analysis				580.471 Princi Biomedical Ins
	601.783 Vision as Bayesian Inferences		C		530.420 Robot
	OR ONE Occurrencia Dicketting		C		520.433 Medic
	ONE Course in Robotics				΀FÈÍHÁApplio
	530.420 Robotic Sensors and Actuators				Augmented Re
	530.421 Mechatronics			$\Box$	Î €FÈ Î HΆlgori Sensor Based
	530.646 Robotic Devices, Kinematics,		C		Í H€È €HÁpplie
	Dynamics and Control 530.603 Applied Optimal Control			_	CIS project ap
	with CIS project approved by CIS				΀FÈÍIÁAugm
	Minor advisor		Ir		Equivalent cou
	530.646 Robot Devices, Kinematics,				advisor
	Dynamics, and Control				Optional Courses
	601.463 Algorithms for Sensor Based				counted towards Courses based on
	Robotics			78	2306: 4'Machine I Deep Learning
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#### III B Required THREE Other Upper Level Courses related to CIS

	Course		Semester completed or will be completed	
	601.461 Computer Vision			
	520.414 Image Processing and Analysis			
	530.646 Robotic Devices, Kinematics, Dynamics and Control			
	530.421 Mechatronics			
	530.445 Intro to Biomechanics			
	520.448 Electronics Design Lab			
	520.432/580.472 Medical Imaging Systems			
	580.471 Principles of the Design of Biomedical Instrumentation			
	530.420 Robot Sensors and Actuate	ors		
	520.433 Medical Image Analysis			
	Î €FÈ Í HÁApplication of Augmented Reality			
	Î €FÈ Î HÁlgorithms for Sensor Based Robotics			
	Í HEĒ €-IÁApplied Optimal Control Qvith CIS project approved by CIS Advisor)			
	Î €FÈÍ I Ákugmented Reality			
	Equivalent course determined by yo advisor	ur		
	Optional Courses that can be counted towards Upper LevelSe co courses based on approval of advisor			
8236: 4'Machine Learning: Deep Learning				
	Î €FÈ Ï Î ÁMachine Learning: Data to Models Ç ã@ÔÒÀ¦[ b&dD			

#### STUDENT'S STATEMENT

I have reviewed my progress toward meeting the graduation requirements for the CIS Minor. I understand which requirements have been completed and which remain to be completed, including those in progress.

Student's Signature	Date
CIS Minor Advisor's Signature - FINAL APPROVAL (To be signed only on completion of ALL requirements)	Date
CIS Minor Coordinator- Prof. Russell Taylor	Date