## ECE464: Medical Robotics and Computer-Integrated Intervention

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	Office hours: Mondays, Wednesdays and Fridays 1:00-2:00 pm						
TA and lab	Lab Instructor: Jay Carriere ( <u>itcarrie@ualberta.ca</u> )						
instructor	TA: Thomas Lehmann ( <u>lehmann@ualberta.ca</u> )						
Schedule	Lecture times: Mon Wed Fri, 12:00- 12:50 pm						
information	Lecture location: NRE 2 090						
	Midterm exam: Monday October 26, 12:00 -12:50 pm in the lecture room						
	Final exam: Will be scheduled by the Office of the Registrar and Student Awards						
Course	https://eclass.srv.ualberta.ca/						
webpage	A number of PowerPoint presentations have been posted on this website already. They are						
	incomplete now, will be completed in class, and re-posted to the website. I recommend that you						
	print and bring your copy of the incomplete notes to the class, and add your notes on them as I						
	am writing on the slides.						
Course	The course provides training in areas pertaining to the analysis and design of robotic						
content	systems for medical applications. To this end, the course will introduce:						
	Basics and paradigms of computer-integrated intervention						
	Main topics in robotics: Kinematics, dynamics, control						
	<ul> <li>Applications of the above principles of robotics in medical systems</li> </ul>						
	Control for haptic teleoperation of medical robots						
	Existing medical robotic systems and applications						
	This is a more detailed chapter-by-chapter breakdown of the course coverage:						
	Basics of medical robotics						
	Paradigms of medical robotics						
	Spatial descriptions and transformations						
	Forward kinematics						
	Inverse kinematics						
	• Jacobians						
	Remote Center of motion creation in minimally invasive surgery (MIS) robots						
	Port placement in MIS						
	Collision detection and untangling for MIS robots						
	Dynamics						
	Trajectory generation						
	Linear control of manipulators						
	Nonlinear control of manipulators						
	Force control of manipulators						
	Haptic teleoperation: Two port networks						
	Haptic teleoperation: Stability & transparency						
	Haptic teleoperation: Control architectures						
	Haptic teleoperation: Delay compensation						
	The course and its lab will use the knowledge of and skills in mathematics, systems control, and						
	some programming in both Matlab and C/C++ languages.						

Marking	• Assignm	ents: 10%						
scheme	<ul> <li>Assignments: 10%</li> <li>Laboratories: 15%</li> </ul>							
Jeneme	<ul> <li>Midterm exam: 25%</li> </ul>							
	<ul> <li>Final exam: 50%</li> </ul>							
Textbooks and selected references	<ul> <li>J. J. Craig, <u>Introduction to Robotics: Mechanics and Control</u>, Prentice Hall, 3rd edition, 2004, ISBN 0201543613.</li> </ul>							
	<u>Systems</u>	M. Tavakoli, R.V. Patel, M. Moallem, A. Aziminejad, <u>Haptics for Teleoperated Surgical Robotic Systems</u> , World Scientific, 2008, ISBN 978-981-281-315-2. <i>Electronically Available through U of A Libraries.</i>						
	<ul> <li>B. Siciliano, O. Khatib (Eds.), <u>Springer Handbook of Robotics</u>, Springer, 2008, ISBN 978 23957-4. <i>Electronically Available through U of A Libraries (via Springerlink).</i></li> <li>M. Grunwald (Ed.), <u>Human Haptic Perception: Basics and Applications</u>, 2008, ISBN 978 7643-7611-6. <i>Electronically Available through U of A Libraries (via Springerlink)</i>.</li> </ul>							
	<ul> <li><i>Electronically Available through U of A Libraries (via Springerlink).</i></li> <li>M. Lin and M. Otaduy (Eds.), Haptic Rendering: Foundations, Algorithms and App Peters, 2008, ISBN 978-156-881-332-5.</li> </ul>						plications, A K	
	<ul> <li>R. H. Taylor, S. Lavallee, G. Burdea, R. Mosges (Eds.), Computer-Integrated Surgery, MIT 1 1996, ISBN 978-0-262-20097-4.</li> </ul>							
		dea and P. Coi		ality technolog	y (2 <sup>nd</sup> Edition)	, Wiley, 2003,	ISBN 0-471-	
MATLAB /	MATLAI	3/Simulink wil	l be needed in	this course for	r doing the ass	ignments and	the labs.	
Simulink and C/C++	Moreover, at least a basic understanding of the C/C++ language will be required in the labs for programming the Phantom Omni robots.							
Assignments	<ul> <li>Four or five assignments will be posted on the course website. Each assignment will be due one week after it is posted by 4:00 pm at the ECE464 assignment box located on the 2nd floor of ICE in the north/south hallway.</li> <li>Assignments put in the box after 4:00 pm on the due date and before they are picked up will receive a 25% penalty. No late assignments will be accepted once the box has been emptied.</li> <li>Consultation with other students is permitted; however, the solutions handed in must be your own work.</li> </ul>							
Lab								
			Lab Date		Lab	Report Due	Date	
		D1	D2	D3	D1	D2	D3	
	Lab1	Oct 1st	Oct 2nd	Oct 8th	Oct 8th	Oct 9th	Oct 15th	
	Lab2	Oct 22nd	Oct 23rd	Oct 29th	Oct 29th	Oct 30th	Nov 5th	
	Lab3	Nov 19th	Nov 6th	Nov 5th	Nov 30th	Nov 17th	Nov 16th	
	Lab 4	Dec 3rd	Nov 27th	Nov 26th	Dec 10th	Dec 4th	Dec 3rd	
	• You mus	t attend all of t	he four lah ses	sions				
	<ul> <li>Lab reports should be put into the ECE464 laboratory box located on the 2nd floor of ICE in the north/south hallway.</li> <li>Lab reports put in the box after 4:00 pm on the due date and before they are picked up will receive a 25% penalty. No late reports will be accepted once the box is emptied.</li> </ul>							
Transa a set a set	Lab reports should be clear, clean and stapled.							
Important policies	<ul> <li>Policy about course outlines can be found in Section 23.4(2) of the University Calendar.</li> <li>The University of Alberta is committed to the highest standards of academic integrity and honesty. Students are expected to be familiar with these standards regarding academic</li> </ul>							
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	<ul> <li>honesty and to uphold the policies of the University in this respect. Students are particularly urged to familiarize themselves with the provisions of the Code of Student Behaviour and avoid any behaviour which could potentially result in suspicions of cheating, plagiarism, misrepresentation of facts and/or participation in an offence. Academic dishonesty is a serious offence and can result in suspension or expulsion from the University.</li> <li>Recording is permitted only with the prior written consent of the professor or if recording is part of an approved accommodation plan.</li> <li>Missed midterm exam and missed final exam can only be justified by documented medical evidence. Note the following new policy: <ul> <li>83.3(11) Missed Term and Final Exams: Refer to §§23.3 and 23.4. There are no deferred term exams for courses offered in the Faculty of Engineering. In instances where a student has a documented reason for missing a term exam(s) and at the discretion of the instructor, the value of a missed term exam(s) can be added to the value of the final exam. A missed term exam(s) is considered assigned term work which has not been completed in determining eligibility for a deferred final exam. If the resulting final exam weight exceeds that allowed under §23.4(1), then any accommodation will be at the discretion of the Dean of Engineering.</li> </ul> </li> </ul>
	assigned to the final examination, except where a departure from this arrangement has been authorized by the council of the Faculty in which the department offering the course is situated. The remaining weight for the course will be assigned to term work. The above means that the authority to approve beyond a 70% total of mid term and final exams is at the discretion of the Dean (delegated to the Associate Dean, Student and Co-op
	Services).
Calculator and formula sheet	<ul> <li>You may use <i>approved non-programmable</i> calculators (with a gold sticker) in the midterm and final exams as long as in compliance with the Faculty of Engineering's Calculator Policy: <a href="http://www.engineering.ualberta.ca/calculator.cfm">http://www.engineering.ualberta.ca/calculator.cfm</a>.</li> <li>Obviously, calculators must not be used for any kind of cheating or communication with other students during exams.</li> </ul>
	• In the midterm exam, you can bring one formula sheet (letter size, two sided). You can bring two such formula sheets in the final exam. No books, notes, or other materials will be allowed in either exam.