Lecture	Week	Date	Topic	Slides	References	Notes	
Loctaro	Day	Date	Торіс	Ollacs	References	110103	
L1	1M	2025-08-25	Intro to CV & class	Lec01			
	1W	2025-08-27	What is an image? Intro to Python	Lec02	Szeliski 1Klette 1.1, 2.1		
	2M	2025-09-01	j			HW01 posted; Labor day (no classes)	
L3	2W	2025-09-03	Image Filtering	Lec03	Szeliski 3.2Klette 2.2.2, Szeliski 3.4	Last day to add/drop classes	
	3M	2025-09-08	Image Filtering	Lec03		HW01 due; HW02 posted	
	3W	2025-09-10	Image Filtering; Fourier Transform	Lec03,04	Szeliski 3.5.2, 8.1.1Klette 1.2	Census day	
L6	4M	2025-09-15	Fourier Transform	Lec04		HW02 due; HW03 posted	
L7	4W	2025-09-17	Fourier Transform	Lec04,05	Szeliski 4.2Klette 2.3, 2.4	Career day (no exams)	
L8	5M	2025-09-22	Edge Detection	Lec05		HW03 due; HW04 posted	
L9	5W	2025-09-24	Edge Detection	Lec05,06	Szeliski 4.1.2, Klette 2.3, 2.4Szeliski 4.1.3, 4.3.2, Klette 9.2	Exam1	
	6M	2025-09-29	Feature Points	Lec06		HW04 due; HW05 posted	
	6W	2025-10-01	Feature Points & Matching	Lec06	Szeliski 2.1, esp. 2.1.5, 2.2, 2.3Klette 6.1, Klette 1.3		
L12	7M	2025-10-06	Feature Matching	Lec06		HW05 due; HW06 posted	
L13	7W	2025-10-08	Hough Transform	Lec07			
L14	8M	2025-10-13	Optical Flow, Color	Lec08, 09	Szeliski 2.1, 6.1, 6.2.1	HW06 due; HW07 posted	
L15	8W	2025-10-15	Camera Geometry	Lec10	Szeliski 7, 8.1, 8.4, 11	Exam2	
	9M	2025-10-20				Fall Break (no classes)	
	9W	2025-10-22	Camera Geometry	Lec10	Szeliski 6.2.1	HW07 due; HW08 posted	
L17	10M	2025-10-27	Camera Calibration; Two-View Geo	r Lec11,12			
L18	10W	2025-10-29	Two-View Geometry		Szeliski 5.3	HW08 due; HW09 posted	
L19	11M	2025-11-03	Depth Cameras		Szeliski 14		
L20	11W	2025-11-05	Machine Learning		Szeliski 14.1 and 14.2	HW09 due; HW10 posted	
L21	12M	2025-11-10	Recognition		Szeliski 14.5	Exam3	
L22	12W	2025-11-12	Pedestrian Detection		Goodfellow 6, 9	HW10 due	
L23	13M	2025-11-17	Face Detection			HW11 posted	
L24	13W	2025-11-19	Neural Networks		Goodfellow 6, 7.1-7.5, 7.12		
L25	14M	2025-11-24	Neural Networks			HW11 due	
	14W	2025-11-26				Thanksgiving break (no classes)	
L26	15M	2025-12-01	Training Neural Networks			HW12 posted	
L27	15W	2025-12-03	What do CNNs learn?			Exam4	
L28	16M	2025-12-08	What do CNNs learn?			HW12 due; Last week (no exams)	
L29	16W	2025-12-10	CNN Architectures			Last week (no exams)	
	<b>I</b>	NOTE:					
	<u> </u>	- Schedule is subject to change					
l <del></del>							
1	-	- Exam/homework dates will not change except in extraordinary circumstances					

- Homework due dates are 11:59pm unless otherwise stated