

# Master Schedule *\*\* may be subject to change!*

LECTURES			TUTORIALS			LABS		
Week	Date	Topic	TA	Sections 1/2 (M)	Sections 3/4/5 (W)	Coverage	TA	Coverage
1	Jan 13	L1 Intro to CV		--	--			
2	Jan 20	L2 Filtering		--	--		Pengzhan	Lab 1
3	Jan 27	L3 Gradients		--	--			
4	Feb 3	L4 Lines + Hough		--	--		Jiayin	Lab 2
5	Feb 10	L5 Segments + L6 Textures	Pengzhan	Feb 9	Feb 11	L1-L4, Lab 1 QA		
6	Feb 17	CNY		--	--		Qiyuan	Lab 3
RECESS	Feb 24	--		--	--			
7	Mar 3	L6 Textures + L7 Keypoints	Jiayin	Mar 2	Mar 4	L5, L6, Lab 2 QA	Tanuj	Lab 4
8	Mar 10	MIDTERM		--	--			
9	Mar 17	L8 Descriptors	Dibyadip	Mar 16	Mar 18	Midterm Solutions		
10	Mar 24	L9 Homography		--	--			
11	Mar 31	L10 Optical Flow	Qiyuan	Mar 30	Apr 1	L7,8,9, Lab 3 QA		
12	Apr 7	L11 Tracking		--	--			
13	Apr 14	L12 Neural Networks	Tanuj	Apr 13	Apr 15	L10,11,12, Lab 4 QA		
May 6 FINAL EXAM ( 17 - 19h)			Summary of Dates					
			Lab 1			Feb 13		
			Lab 2			Mar 6		
grade split			Midterm			Mar 10		
Final Exam	40%		Lab 3			Apr 3		
Labs (4)	36%		Lab 4			Apr 24		
Midterm	24%		Final Exam			May 6		

	1000	1100	1200	1300	1400	1500	1600
MON	LAB [1] COM1-B112 Weeks 3-13		LAB [2] COM1-B112 Weeks 3-13				
TUE					LEC [1] LT15		
WED	LAB [3] COM1-B112 Weeks 3-13		LAB [4] COM1-B112 Weeks 3-13		LAB [5] COM1-B112 Weeks 3-13		

**Lectures** on Tues. 14-16h.

**Tutorials / Lab Sessions:** M&W 10-12, 12-14, W 14-16h. Drop into any session of your choice.