

Lab (26%), project (30%) arrangement

Week	Lab	Contents	Demo	Due Date	Report	Due Date
1	Lab1	Tutorial	No	-	No	-
2	Lab2	Image Interpolation	Yes (2)	Week 4	simple report (4)	Week 3
3,4	Lab3	Spatial Transforms and Filtering	no		full report (4)	Week 5
5	Lab4	Sharpening Image	Yes (2)	Week 7	no	
6,7	Lab5	Frequency Domain Filtering	no		full report (4)	Week 8
8	lab quiz	An image processing programming question.	Yes (6)	Week 8	A very simple report (2)	-
9	Project	Proposal and presentation	Yes (5)	Week 9	Yes (5)	Week 11
10,11	Lab6	Image Restoration	Yes (2)	Week 12	Full report (4)	Week 12
10-15	Project	Working on the project	Yes (5)	Week 15	Full report (10)	Week 16
16	Project	Presentation	Yes (5)	Week 16	-	-

Every 3 on-time attendences for the early morning class give 1 marks, capped with 4 marks maximum, excluding the first 2 weeks.