

CS474/674 Image Processing and Interpretation

Instructions for project report submission

Your reports **must** contain the following 5 sections, strictly in the order provided below.

1. [5 pts]. Cover page and division of work. It should contain:

- a. Project Title
- b. Project Number
- c. Course Number
- d. Student's Name
- e. Date due
- f. Date handed in
- g. Statement specifying how the work was divided between team members. I would expect that each team member contributes equally both in terms of coding and report write-up.

2. [15 pts] Technical discussion. This section will contain the theory (in your own words) behind all the techniques and main equations (if any) implemented. No implementation details should be included in this section.

3. [40 pts] Implementation Details and Results. This section will contain the implementation details and sample results generated for all the methods implemented. You can use pseudo-code if needed. Use figure captions so they can be referenced in the discussion section.

4. [20 pts] Discussion of Results. This section will contain a discussion of your results, major findings in terms of the project objectives, and clear reference to any figures generated.

5. [10 pts] Program listings. Provide the program listings for all the algorithms implemented. Standard routines and other material obtained from other sources should be acknowledged by name, but their listings should not be included. The same holds true for any methods which were implemented in a previous assignment and have therefore been included in a previous report.

[10 pts] Overall organization and grammar. Be well organized, type your reports, use correct grammar, and include figure captions with a brief description for all the figures included in your report. Figures should appear in the report close to where you reference them (not at the end of the report or some irrelevant place in the report) and should be properly formatted (not too small or too big).