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SWS3001: Community Detection Algorithms & CT
(Summer 2019)
Rubrics for M3 Project Evaluation

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Project Group: Team-ID: _____ NAME(if any): _____

GRADING CRITERIA: (M3 Project + Presentation)

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Give a score (1-5) for each component:

M3 Project + Presentation:

(a) Problem+Workflow, (b) Result+Analysis

(c) Innovative-Results, (d) Overall Impression

Presentation: (e) Clarity, (f) Completeness.

You should aim for the following rough standard: (1-5)

5 points for very good

3 points for average

1 for below average

Extrapolate from these, if necessary.

Apply consistently standard to all the projects you grade.

Project Work: (40 marks)

Engg of the Problem and Workflow; _?_____ x 2 = _____
Data used; good/appropriate;
Algorithms Used/compared;
Experimentation done;

Results & Analysis: _?_____ x 2 = _____
Explanation of Results;
Standard Analysis of Results;
Quality of Analysis

Surprising Results: _?_____ x 2 = _____
Extra analysis done;
Extra work by the group;
Quality of those work;

Overall Impression: _?_____ x 2 = _____

TOTAL = _____ / 40

Project Presentation: (10 marks)

Clarity: _?_____ x 1 =

Completeness: _?_____ x 1 =

TOTAL = _____ / 10