



Project Proposal

GRADING CRITERIA

Each team will be evaluated based on the following criteria:

1. **Clarity of project:** Clear understanding of the problem scenario, substantiate its relevance and timeliness as well as gaps in existing solutions, clear description of the solution concept and expected outcome, smart city related components (e.g., urban planning and management, sustainability, livability, climate change, equality, ageing, social impacts, policy implications)
2. **Project plan and schedule:** Clear milestones, good planning to ensure objectives can be achieved, risks and contingency plans, clarity of sponsors' role, sufficient user tests; clear role of each team member
3. **Benefits to society:** Value to sponsor, value to society
4. **Description of available data#:** clear description of data that will be analyzed

COMPONENT SCORES

Team	Clarity of project	Project plan and schedule	Benefits to Society / Value	Description of available data
1	P A G V G E	P A G V G E	P A G V G E	P A G V G E
2	P A G V G E	P A G V G E	P A G V G E	P A G V G E
3	P A G V G E	P A G V G E	P A G V G E	P A G V G E
4	P A G V G E	P A G V G E	P A G V G E	P A G V G E
5	P A G V G E	P A G V G E	P A G V G E	P A G V G E
6	P A G V G E	P A G V G E	P A G V G E	P A G V G E
7	P A G V G E	P A G V G E	P A G V G E	P A G V G E
8	P A G V G E	P A G V G E	P A G V G E	P A G V G E

#Only applicable to Type 3 projects

*P – Poor, A – Average, G – Good, VG – Very Good, E – Excellent

**SMT483 Project Experience
(Term2, AY20/21, tentative)****OVERALL FEEDBACK**

Team		Feedback
1		
2		
3		
4		
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