## The Lab of Geometry at Michigan

Fall 2020

## Midterm presentations rubric

Midterm presentation evaluation for: Orthogonal Polynomials

Category	Point value	Evaluation	Points given
Attends presentation session	5		5
Gives presentation	10		10
Participation and engagement in	15		15
peer review process			
Uses designated slide template provided by LoGM	5		5
Draft with video recording submitted before deadline	5		5
Draft with video recording submitted within 24 hours of deadline	5		5
Final version submitted before deadline	5		5
Final version submitted within 12 hours of deadline	5		5
Presentation completed in time allotted	5	3 minutes under	4
Title slide with names of presenters and mentors	5	mentors were not on slide	3
At least one slide dedicated to team progress and/or current goals	5		5
Reference slide	5		5
Mentors of other projects able to correctly identify project topic, goals, and/or team progress in anonymous post-presentation sur- vey	5	Some confusion on the exact goal	3
Proper citation of literature	10	Should have had more citations throughout & a mis-citation	7
Presentation is mathematically coherent. There are no significant mathematical errors and/or inconsistencies	10		10
Total	100		92