

Project 2 D3: Video	
Grading rubric to be used by instructional staff	Points
Total	10
<b>Length</b>	2
Must be $\leq 2$ min	
<b>Title</b>	1
Includes Team # and member names, project name	
<b>Drawings</b>	2
CAD and Assembly drawings, labeling key elements of the design	
<b>Final device</b>	2
Photos, and videos of your final mechanism in action.	
<b>Informative</b>	1.5
Video is informative	
<b>Entertaining</b>	1.5
Video is entertaining	
<b>Optional</b>	
Photos/videos of your team working on the machine and evolution in design process	
Music – must be open source and free. Do not use copyrighted material (deduction for using copyrighted music). <b>Include citation of music source (deduction if missing).</b>	
<b>Ranking by classmates</b>	
Students from each lab section will rate the videos from the 5 teams in their lab section – <b>due Tuesday Dec 9</b> . The top video from each of the 12 lab sections will receive a bonus. Additionally, these 12 videos will be played during the last lecture classes on Wednesday December 10. The top video will receive an additional bonus. <b>Attendance is mandatory at the last lecture.</b>	
<b>Scoring</b>	<b>Weight</b>
<b>Exceptional:</b> Exemplary achievement.	1.1-1.2
<b>Satisfactory:</b> Meets expectations, is well considered, contains no problems	1
<b>Intermediate:</b> Evidence of achievement. Missed minor requirements	0.8
<b>Marginal:</b> Limited evidence of achievement. Missed major requirement	0.6
<b>Deficient:</b> Minimal evidence of achievement.	0.3
<b>Missing:</b> Not demonstrated/observed	0