



GRAPHICS PROGRAMMING

FINAL PROJECT- SUGGESTED RUBRIC

Do you have?	Points Possible	Points Earned
<p>A one-page word document describing and defending the choices you made in your program. Your paper should contain:</p> <ol style="list-style-type: none"> 1. Name, Date, Class in top left corner and then program title centered 2. 1 paragraph general description of program 3. 1 paragraph description of animation element and interaction element 4. Simple drawing of what the program window will look like 5. 1 paragraph description of problems that you encountered. 	20	
<p>A program, written in Processing or JavaScript that implements the design discussed in your document. It should:</p> <ol style="list-style-type: none"> 1. Include comments 2. Include 3 or more different shapes 3. Include 3 or more different colors 4. Include an animated element that moves and/or changes shape and/or changes color on its own (without user interaction) 5. Include an interactive element - some part of the application MUST respond to input from the user (mouse movement, keystroke). 6. Be NON-TRIVIAL - it should be significantly more complex than the application you created in lab #3. 7. Be ORIGINAL - don't just hand in the results of expanding on the previous labs in class. 8. Include SPECIFIC instructions regarding how the user can interact with your program. IF POSSIBLE put those instructions directly into your application. If you are unable to include instructions in your application, make sure you include in your PAPER how the user will interact with your program. 	80	
Total	100	