## FASHIONING TECHNOLOGY: COMPUTATIONAL CRAFT PSAM 5879; CRN 7960

Name: \_\_\_\_\_

CRITERIA	NOTES	GRADE
Ideation, Concept, and Design		
<ul> <li>Incorporates computational concepts discussed in class.</li> <li>Able to translate ideas/concepts into project form within a given environment</li> <li>Thoughtful integration of design elements</li> <li>Presents functioning prototype. Presents working documentation if was unable to get working</li> <li>Synthesizes design and technology to create interesting and contextually significant work that makes contributions to the domain</li> </ul>		
Presentation		
<ul> <li>Articulated concept and problem statement clearly</li> <li>Prepared for presentation (slides ready and prototype set up)</li> </ul>		
- Addresses all required elements for presentation		
problem statement/question you are trying to answer audience (who is this for? we are designers, which means we design for someone or something.)		
concept statement precedents/inspiration process/prototypes what you learned		
where you would take the next iteration		

## FASHIONING TECHNOLOGY: COMPUTATIONAL CRAFT PSAM 5879; CRN 7960

CRITERIA	NOTES	GRADE
Process		
<ul> <li>Thoroughly documented according to class guidelines</li> <li>Uses materials and processes learned in class</li> <li>Synthesizes materials and processes to make relevant contributions to field</li> <li>Iterated prototypes</li> <li>Demonstrated effective problem-solving/ finding skills</li> <li>Scoped approach to project and sculpted according to personal goals, strengths, and weaknesses</li> </ul>		

//Other notes