<table>
<thead>
<tr>
<th>DAY</th>
<th>May Dates</th>
<th>IDS 2 Sophomores</th>
<th>IDS 2 Learning Targets</th>
<th>IDS 4 Seniors Bridge Building</th>
<th>IDS 4 Learning Targets</th>
</tr>
</thead>
</table>
| MON   | May 13th, 2019  | • Conclusion Due (IDS/CHM)  
   U3L10: AP Performance Task: Create a Digital Scene  
   SolidWorks Appendix | • Write programs that address one component of a larger programming problem and integrate with other similarly designed programs.  
   Collaborate to break down a complex programming problem into its component parts. | • Session 3  
   Visual Art & Design Project | Work collaboratively or individually to complete a project incorporating visual arts. |
| TUE   | May 14th, 2019  | • U3L10: AP Performance Task: Create a Digital Scene  
   SolidWorks Appendix | • Use code written by other programmers to complete a larger programming task.  
   Write responses to APstyle prompts. | • Session 3 Project | Work collaboratively or individually to complete a project incorporating visual arts. |
| WED   | May 15th, 2019  | • Story Board Presentation Outline Due (IDS)  
   U3L10: AP Performance Task: Create a Digital Scene  
   SolidWorks Appendix | • Write programs that address one component of a larger programming problem and integrate with other similarly designed programs.  
   Collaborate to break down a complex programming problem into its component parts. | • Session 3 Project | Work collaboratively or individually to complete a project incorporating visual arts. |
| THURS | May 16th, 2019  | • U3L10: AP Performance Task: Create a Digital Scene  
   SolidWorks Appendix | • Use a loop in a program to simplify the expression of repeated tasks.  
   Use random values within a loop to repeat code that behaves differently each time it is executed. | • Exit Interviews | Work collaboratively or individually to complete a project incorporating visual arts. |
| FRI   | May 17th, 2019  | • U3L10 Due (Group & Solo)  
   SolidWorks Appendix  
   Final Paper Due Tuesday | • Write a complete program with functions that solve sub-tasks of a larger programming task.  
   Explain how functions are an example of abstraction. | • Euchre | Work collaboratively or individually to complete a project incorporating visual arts. |