|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY**  **SAULT STE. MARIE, ONTARIO**   COURSE OUTLINE | | | | | |
| **COURSE TITLE:** | Interface Design | | | | |
| **CODE NO. :** | VGA403 | | **SEMESTER:** | 4 | |
| **PROGRAM:** | Video Game Art | | | | |
| **AUTHOR:** | Jeremy Rayment | | | | |
| **DATE:** | July, 2013 | **PREVIOUS OUTLINE DATED:** | | | none |
| **APPROVED:** | “Colin Kirkwood” | | | | Sept/13 |
|  | **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **DEAN** | | | | \_\_\_\_\_\_\_\_\_\_  **DATE** |
| **TOTAL CREDITS:** | 4 | | | | |
| **PREREQUISITE(S):** | **VGA304** | | | | |
| **HOURS/WEEK:** | 4 | | | | |
| Copyright ©2013 The Sault College of Applied Arts & Technology *Reproduction of this document by any means, in whole or in part, without prior* *written permission of Sault College of Applied Arts & Technology is prohibited.* | | | | | |
| *For additional information, please contact Colin Kirkwood, Dean,* | | | | | |
| *School of Environment, Technology and Business* | | | | | |
| *(705) 759-2554, Ext. 2688* | | | | | |

|  |  |
| --- | --- |
| **I.** | **COURSE DESCRIPTION:**  In Interface Design, students will learn about the skills required and artistic expectations of this subset of the video game art profession. The course will look at both designing user interactions and the practical artistic skills required to produce game interface graphics. Students will also gain practical knowledge in designing user interface art for a variety of game platforms. |

|  |  |  |
| --- | --- | --- |
| **II.** | **LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:** | |
|  | Upon successful completion of this course, the student will demonstrate the ability to: | |
|  | 1. | Develop the ability to identify, define and critically analyze user interface requirements for a range of video game genres and platforms. |
|  |  | Potential Elements of the Performance:  Define and describe the key roles and responsibilities of a video game user interface/interaction designer in the video game industry  Identify and analyze key artistic and interactive elements of video game user interfaces  Define and describe the use of the following terms:  HUD, Menus, Buttons, Health Bars, User Interface, Pop Up Window, Scroll Bars, Radial Menu, Icons, Text Fields, Avatars, Timers, Maps and Mini Maps, Tabs, Drag and Drop, Left Click, Right Click, Triggers, Touch Controls, Tilt/Motion Controls, Hands Free, Cursor, User Input, Dialogue  Describe the key user interface design differences and challenges in designing and executing user interfaces across a variety of video game platforms  Describe the key interactive design challenges a video game user interface artist must face when making a user interface accessible to a variety of prospective players |
|  | 2. | Design and produce 2d video game user interactions, interfaces and art assets using a variety of industry standard software applications.  Potential Elements of the Performance:  Use industry standard graphics applications to layout and produce functional video game user interactions, interfaces and art assets for a 2d game development environment  Define and describe the meaning of the following terms:  Flowcharts, Process Diagrams, Storyboards, User Interactions, Vector Graphics, Raster Graphics, Rollovers, .png, .jpg, Alpha Channels, Colour Palette, Graphic Consistency, Real Time  Use industry standard tools to layout and develop flowcharts and process diagrams for 2d video game user interactions  Demonstrate the ability to translate flowcharts and process diagrams into 2d visually rendered storyboards  Use industry standard graphics applications to successfully translate storyboards into real-time video game user interface art assets for a 2d game development environment |
|  | 3. | Design and produce 3d video game user interactions, interfaces and art assets using industry standard software applications. |
|  |  | Potential Elements of the Performance:  Use industry standard graphics applications to layout and produce functional video game user interactions, interfaces and art assets for 3d games  Use industry standard tools to layout and develop flowcharts and process diagrams for 3d video game user interactions  Demonstrate the ability to translate flowcharts and process diagrams into 3d visually rendered storyboards  Use industry standard graphics applications to successfully translate storyboards into real-time video game user interactions and user interface art assets for 3d games |
|  | 4. | Explore non-traditional expressions of user interface design in video game art. |
|  |  | Potential Elements of the Performance:  Demonstrate the ability to think creatively to solve typical user interface challenges in new atypical ways  Demonstrate the ability to research existing video games for out of the box methods of solving user interface challenges  Use flowcharts, and storyboards to design and layout atypical user interactions  Use industry standard graphics application to successfully translate storyboards into real-time video game user interactions and user interface art assets for an atypical video game user experience |
|  | 5. | Demonstrate the ability to communicate (visually, verbally and in written form) with other artists, potential employers, art directors and clients for the purposes of user interactions and user interface related game art creation. |
|  |  | Potential Elements of the Performance:  Re-design the user interactions and user interface art assets of an existing video game  Present a series of user interactions and user interface art assets to a group of video game artists  Rationalize the creative/art direction of user interactions and user interface art assets  Prepare a presentation package of user interactions and user interface art assets to be assessed by an art director of a game studio |

|  |  |  |
| --- | --- | --- |
| **III.** | **TOPICS:**  1. The key responsibilities of user interaction and user interface artists. | |
|  | 2. | The key artistic and interactive elements used in video game interfaces and game interactions. |
|  | 3. | The key processes used in designing and producing user interactions and user interface designs. |
|  | 4. | The production and optimization of user interface video game art assets for 2d game application environments and 3d game engines. |
|  | 5.  6. | Creative exploration of alternative methods to engage users in games using atypical user interactions.  Package and present a series of user interactions and user interface game art assets. |

|  |  |
| --- | --- |
| **IV.** | **RECOMMENDED RESOURCES/TEXTS/MATERIALS:**  **Recommended reading** None |

|  |  |
| --- | --- |
| **V.** | **EVALUATION PROCESS/GRADING SYSTEM:**  **Assignments/Projects = 100% of final grade**  Assignments/projects will constitute 100% of the student’s final grade in this course. A missing assignment is equivalent to course objectives not achieved which results in an “F” (fail) grade for the assignment/project. |
|  | The following semester grades will be assigned to students: |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Grade | Definition | Grade Point Equivalent |
|  | A+ | 90 – 100% | 4.00 |
|  | A | 80 – 89% |
|  | B | 70 - 79% | 3.00 |
|  | C | 60 - 69% | 2.00 |
|  | D | 50 – 59% | 1.00 |
|  | F (Fail) | 49% and below | 0.00 |
|  |  |  |  |
|  | CR (Credit) | Credit for diploma requirements has been awarded. |  |
|  | S | Satisfactory achievement in field /clinical placement or non-graded subject area. |  |
|  | U | Unsatisfactory achievement in field/clinical placement or non-graded subject area. |  |
|  | X | A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. |  |
|  | NR | Grade not reported to Registrar's office. |  |
|  | W | Student has withdrawn from the course without academic penalty. |  |

|  |  |  |
| --- | --- | --- |
| **VI.** | **SPECIAL NOTES:** | |
|  | |
| Attendance: | |
| Sault College is committed to student success. There is a direct correlation between academic performance and class attendance; therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session. *<Optional: It is the departmental policy that once the classroom door has been closed, the learning process has begun. Late arrivers will not be granted admission to the room.>* | |
|  | |

|  |  |
| --- | --- |
| **VII.** | **COURSE OUTLINE ADDENDUM:** |
|  | The provisions contained in the addendum located on the portal form part of this course outline. |