Name:	Grading Quarter:	Week Beginning: wk 8
Robert Lefrandt	3	02/26/2024
School Year: 2023-24	Subject: Digital Animation	

Monday

Notes: Instructional Framework

Domain Content Creation Instructional Time: 50-60%

https://www.aze d.gov/sites/defaul t/files/2021/07/D igitalAnimationIF 10030400.pdf

STANDARD 4.0
UTILIZE
TECHNOLOGY TO
MANAGE
PRINCIPLES,
ACTIVITIES, AND
TRENDS IN
DIGITAL
ANIMATION

Software package awareness and application O Visual development (Photoshop, Gimp, Krita)

Domain2: Pre-Production and Basic Principles

Instructional Time: 15-20%

STANDARD 5.0 ENGAGE IN PRE-PRODUCTION/PL ANNING PHASE OF CONTENT CREATION IN DIGITAL ANIMATION

5.7 Apply basic anatomy to figure drawing and character design -Primitive shapes make up humans and animals

5.8 Develop concept art for all key (priority) assets (e.g., thumbnails and silhouette sketches) -Character sheets STANDARD 9.0 STANDARD 10.0 STANDARD 11.0

02/26/2024 Digital Animation

Objective:

Students use computer applications and related visual and sound imaging techniques to create animations and other visual effects for television, movies, **video games**, and other media.

Lesson Overview:

Use Scratch3 as Online Course for creating Video Games.

• Jumping Game, Catch Game (Scratch Team Tutorials Youtube)

Use "Scratch 3 Programming Playground"

 Rainbow Lines, Maze 1 Player, Maze 2 Player, Basketball Gravity-Physics, Brick Breaker, Asteroid Breaker, *Advance Platformer, Where To Go From Here...

Apply what learned to Scratch created Project Game(s) to other Programming Languages:

• Javascript, **phaser.io**, Python, C#

Custom/Modify: Jumping, Catch, other Game(s) 2D/3D:

Create your own background:

- Use Scratch Vector
- Use Scratch Bitmap

Create your own Sprite (characters) **non/rigging**: Cycle:

- Walk2 legged, 4 legged
 - car wheels
 - Use Scratch Vector
 - Use Scratch Bitmap

Other options to create sprites/characters and backgrounds:

MS Powerpoint, MS Paint, Inkscape, GIMP, Krita, Blender-2D: Grease Pencil & 3D: sculpt, model

STANDARD 1.0 ANALYZE THE COMMUNICATION MEDIA TECHNOLOGIES INDUSTRY, ITS BUSINESS PRACTICES, AND ITS ROLE IN THE ECONOMY

1.1 Investigate the history and evolution of the Communication MediaTech **1.10** Identify professions that comprise the Communication Media Technologies industry (i.e., animation, broadcasting, filmmaking, graphic design, illustration, music and audio production, digital imaging, printing, publishing, etc.) Technologies industry (i.e., technology, processes, production, etc.)

STANDARD 2.0 INVESTIGATE INTELLECTUAL PROPERTY (IP) LAW AND RIGHTS MANAGEMENT 2.1 Identify current legal issues in media professions 2.2 Examine intellectual property law and its ramifications (e.g., copyright, free and fair use, and licensing) 2.3 Explain plagiarism and its effects in business

STANDARD 3.0 DEMONSTRATE CLIENT/SERVICE PROVIDER PRACTICES APPROPRIATE TO DIGITAL ANIMATION 3.1 Use industry terminology appropriate to the work environment

STANDARD 4.0 UTILIZE TECHNOLOGY TO MANAGE PRINCIPLES, ACTIVITIES, AND TRENDS IN DIGITAL ANIMATION 4.1 Select appropriate software and hardware for specific work tasks (i.e., time management, customer services records, media projects, etc.)

STANDARD 5.0 ENGAGE IN PRE-PRODUCTION/PLANNING PHASE OF CONTENT CREATION IN DIGITAL ANIMATION 5.1 Interpret a design brief (e.g., art styles, platform specifications, asset lists, and priorities)

STANDARD 6.0 IMPLEMENT PLANS FOR THE CREATION OF CONTENT USING MODELING, TEXTURING, AND LIGHTING TECHNIQUES 6.1 Explain the animation pipeline and its stages

STANDARD 9.0 DELIVER/DISTRIBUTE CONTENT USING VARIOUS MEDIA IN ACCORDANCE WITH CLIENT EXPECTATIONS IN DIGITAL ANIMATION 9.1 Identify various file formats and their advantages and disadvantages

STANDARD 10.0 MONITOR QUALITY ASSURANCE OF CONTENT CREATION CONCURRENT WITH ALL PHASES OF PRODUCTION IN DIGITAL ANIMATION 10.1 Critique delivered content for artisanship, effectiveness, and tone (i.e., concept art, storyboards, textures, models, images, rendered animations, etc.)

STANDARD 11.0 PRESENT TO SELECTED AUDIENCE(S) USING DIGITAL ANIMATION 11.1 Structure and develop a portfolio and/or demo reel of an appropriate subject matter and quality

Academic Standards:

www.azed.gov/cte/an/

STANDARD 1.0

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PRACTICES, AND ITS
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STANDARD 2.0 INVESTIGATE

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IMPLEMENT PLANS FOR
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AND LIGHTING
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STANDARD 7.0
IMPLEMENT PLANS FOR

THE CREATION AND
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USING VARIOUS RIGGING
AND ANIMATION
TECHNIQUES AS WELL AS
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PERFORM TASKS IN
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MONITOR QUALITY
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MONITOR QUALITY
ASSURANCE OF CONTENT
CREATION CONCURRENT
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Notes: Instructional Framework

Domain Content Creation Instructional Time: 50-60%

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02/28/2024 - Digital Animation

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DEMONSTRATE CLIENT/SERVICE PROVIDER PRACTICES

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TECHNIQUES STANDARD 7.0

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AND RENDERING STANDARD 8.0

PERFORM TASKS IN
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MONITOR QUALITY
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Notes: Instructional Framework

Domain Content Creation Instructional Time: 50-60%

https://www.aze d.gov/sites/defaul t/files/2021/07/D igitalAnimationIF 10030400.pdf

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Domain2: Pre-Production and Basic Principles

Instructional Time: 15-20%

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ENGAGE IN PREPRODUCTION/PL
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02/29/2024 Digital Animation-

Objective:

Students use computer applications and related visual and sound imaging techniques to create animations and other visual effects for television, movies, **video games**, and other media.

Lesson Overview:

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Friday

Notes: Instructional Framework

Domain Content Creation Instructional Time: 50-60%

www.azed.gov/sit es/default/files/2 021/07/DigitalAni mationIF1003040 0.pdf

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03/01/2024 Digital Animation-

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AND RENDERING STANDARD 8.0

PERFORM TASKS IN POST-PRODUCTION PHASE OF REFINEMENT IN DIGITAL ANIMATION

STANDARD 9.0

DELIVER/DISTRIBUTE **CONTENT USING** VARIOUS MEDIA IN ACCORDANCE WITH **CLIENT EXPECTATIONS IN DIGITAL ANIMATION**

STANDARD 10.0

MONITOR QUALITY ASSURANCE OF CONTENT **CREATION CONCURRENT** WITH ALL PHASES OF PRODUCTION IN DIGITAL **ANIMATION**