# ANGD 1314 - 01 | Organic Modeling

## Syllabus and Outline

### University of the Incarnate Word

Classroom: AD 405

Fall 2024 | TH 7:30am - 10:15am

#### Course Description

This beginner-level studio course offers an overview of character sculpting and modeling techniques, laying the foundation for creating detailed, production-ready 3D character sculptures. It blends traditional art principles with a technical approach to mastering industry-standard software for both organic and hard surface techniques.

#### Course Items Needed

Graphic Tablet and Hard-drive or USB/C Storage Device

Professor Jacob Salazar (jjsalaz2@uiwtx.edu)

Office: AD 402

Office Hours: MW 3:00pm - 5:30pm | F 10:30am - 2:00pm

#### Outcomes

Upon completing this course, students will gain a comprehensive understanding of digital sculpting principles, transform 2D concept art into captivating 3D assets, confidently navigate industry-standard software, and demonstrate proficiency in creating professional bipedal characters.

#### Audience

This is a Freshman level course required of ANGD BFA majors.

Date	Topic	Assignment Due
8/27	Course Overview  We will take a deep dive into the course syllabus and outline. The goal is to gain a better understanding of the classroom expectations and to give y'all a preview for what y'all will be learning this upcoming semester.  ZBrush Made Simple	None
	A quick and practical guide to help y'all get started with the industry-standard digital sculpting software.	
8/29	Embracing Reference Recognizing its importance in comprehending complex subject matter and enhancing creativity.	Personal Introductions Make a submission on the UIW3D Forums
	From Reference to Digital Sculpture  Transforming collected references into captivating Alien Busts through the art of digital sculpting.	
9/3	The Significance of a Block-in  Discover how a well-thought-out Block-in lays the foundation for precise character proportions and aids in managing project timelines and resources effectively.	Alien Bust PureRef Reference Board
9/5	Organic Sculpting Tips Discover essential techniques and insights for mastering organic sculpting in ZBrush. Learn to create lifelike, detailed characters and creatures with expert tips on anatomy, texture, and form.	Alien Bust Work in Progress
9/10	Hard Surface Tips  Explore key techniques for mastering hard surface sculpting in ZBrush. Gain expertise in creating precise, detailed mechanical and architectural models with tips on form, texture, and workflow efficiency.	Alien Bust Work in Progress

9/12	PolyPainting and Materials	Alien Bust
	Adding Color and different Materials to your Alien.	Funko Pop - In Class Exercise
	Every Picture Matters	Exercise
	Capturing appealing images through Best Preview Render (BPR). Understanding the impact of each	
	pixel and discovering how to create visually stunning images through thoughtful composition and lighting choices.	
9/17	Tpose Master and Posing We explore the efficient techniques of Transpose Master, empowering you to create dynamic and	Alien Bust Posed Mesh
	expressive poses for your digital characters.	Poseu iviesii
9/19	Alien Bust Postmortem	Alien Bust
	We will analyze the project's outcome, share valuable insights, and discuss the lessons learned while sculpting our unique alien characters.	Final Deliverables
	Golem Elemental Project Kickoff We will introduce the assignment's objectives, scope, rubric, and will address any questions or	
	concerns to ensure a successful learning journey.	
9/24	Create Base Assets Part 01	Golem Elemental
9/24	Learn the foundational techniques for creating the base assets of your Rock Skull Diorama, focusing on	PureRef Reference
	initial shapes and forms.	Board
0/00	One star Posse Assesta Post 00	0-1
9/26	Create Base Assets Part 02  Continue building your base assets, refining shapes and preparing them for detailed sculpting.	Golem Elemental Work in Progress
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10/1	DynaMesh to Subdivision Sculpting	Golem Elemental
	Discover the capabilities of subdivision sculpting and obtain the highest level of fidelity in your digital sculptures. An introduction to the world of production ready sculpting.	Work in Progress
10/3	Tertiary Detailing Utilizing alpha textures and surface noise, we will dive into how these powerful tools elevate the level of	Golem Elemental
	detail in your digital sculptures.	Work in Progress
10/8	Finalizing the Diorama	Golem Elemental
	Bring your Rock Skull Diorama to completion by integrating all elements, refining details, and preparing the final presentation.	Rock & Skull Diorama – In Class Exercise
		III Cladd Excroloc
10/10	Golem Elemental Postmortem	Golem Elemental
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40/45		Nort Own
10/15	IMM & Curve Brushes, Panel Loops  Essential techniques for using IMM & Curve Brushes and Panel Loops in ZBrush to create detailed hard	Nerf Gun PureRef Reference
	surface models.	Board
10/17	Fall Break – No Class	

10.24 Hard-Surface Modeling process to achieve crisp clean hard-surface sculptures.  10.24 Hard-Surface Modeling with ZModeler Cont'd A breakdown of ZModeler with techniques, tips, and tricks to streamline the modeling process to achieve crisp clean hard-surface sculptures.  10.29 Dynamic Subdivision Workflow Well-exerce the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and climinate surface incognitions, resulting in high-quality and wobble-free surfaces.  10.31 Dynamic Subdivision Workflow Well-exerce the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and climinate surface irregularities, resulting in high-quality and wobble-free surfaces.  10.31 Dynamic Subdivision Workflow Cont'd Well-exprise the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and entire interest the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and guidelines in the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and guidelines in the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and surfaces.  10.31 Dynamic Subdivision Workflow Cont'd Well-exprise the capabilities of dynamic subdivision, focusing on a crease workflow to ensure uniformity and formity and surfaces.  10.32 Nerf Cun Postmortem  10.33 Well in introduce the subdivision workflow to ensure uniformity and formity and surfaces.  10.44 Nerf Cun Postmortem  10.45 Well in introduce the subgistion of dynamic subdivision, focusing on the sull address any questions or concerns to ensure a successful learning journey.  10.45 Anatomy of the Human Form.  10.46 Anatomy of the Human Form. Skull and Planes  10.47 Anatomy of the Human Face: Skull and Planes  10.47 Anatomy of the Human Face: Skull and Planes  10.48 Anatomy of the Human Face: Skull and Planes  10.48 Anatomy of the Human Face: Skull and Planes  10.48 Anatomy of the Human Face: Skull and P	10/22	Hard-Surface ZModeler Methods A breakdown of ZModeler with techniques, tips, and tricks to	Nerf Gun				
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Work in Progress

Finals Week– No Class

Bipedal Character Submit Due – 12/12

**Grading Activities:** Your final grade will be based upon Attendance, Assignments and Participation. Your grade will be based upon the percentage of 100 pts you have earned. 100-90=A, 89-80=B, 79-70=C, 69 and below = F. All assignments will be given and collected on the forums. <a href="http://forums.uiw3d.com">http://forums.uiw3d.com</a>. Your grades will be posted on Canvas.

Points will be awarded as follows:

10 points - In-Class Exercises and Attendance

20 points - Alien Bust

20 points - Golem

20 points – Nerf Gun

30 points - Bipedal Character

**ANGD Attendance Policy:** Attendance is mandatory. After one absence, each additional absence will result in a letter drop in your final grade. If you are late three times, that counts as an absence. Illnesses or doctor's appointments are excused but try to avoid appointments during class time. If you miss 30% of class for any reason - even if medically excused - you will need to withdraw; the class needs to be retaken.

**ANGD Late Work Policy:** No late assignments accepted. All assignments are due before the beginning of class on the day they were due. If you are sick or miss class, the assignment is still due. There are no redoes. Make every project you turn in count.

**ANGD Academic Integrity Policy:** Self Plagiarism: No work previously completed in another section, or another course can be turned in. Al use or downloaded content is prohibited in all coursework, unless otherwise specified by your instructor.

**ANGD Phone/Device Policy:** When in class, no phones or devices. Keep them put away unless otherwise specified by your instructor. Phone usage in class will be considered a tardy. Three phone uses in class equals an absence and thus a letter drop in grade.

**UIW Course Policies, Guidelines and Accommodation:** This course complies with all UIW academic policies and federal guidelines, including but not limited to academic integrity, disability accommodations, pregnancy accommodations, Title IX non-discrimination, and class absences for religious observances. Current policy statements will be provided to all students through the learning management system and in information provided on the first day of class.

https://www.uiw.edu/academics/academicpolicies.html

*P	lease note that edback and stu	t due to the dyn udent engagem	amic and distinct ent. This docume	nature of each c nt may undergo r	lass, this syllabu revisions to addr	s and outline sho ess the specific n	uld be treated as leeds and progres	a living documents	t in response to in each class section.