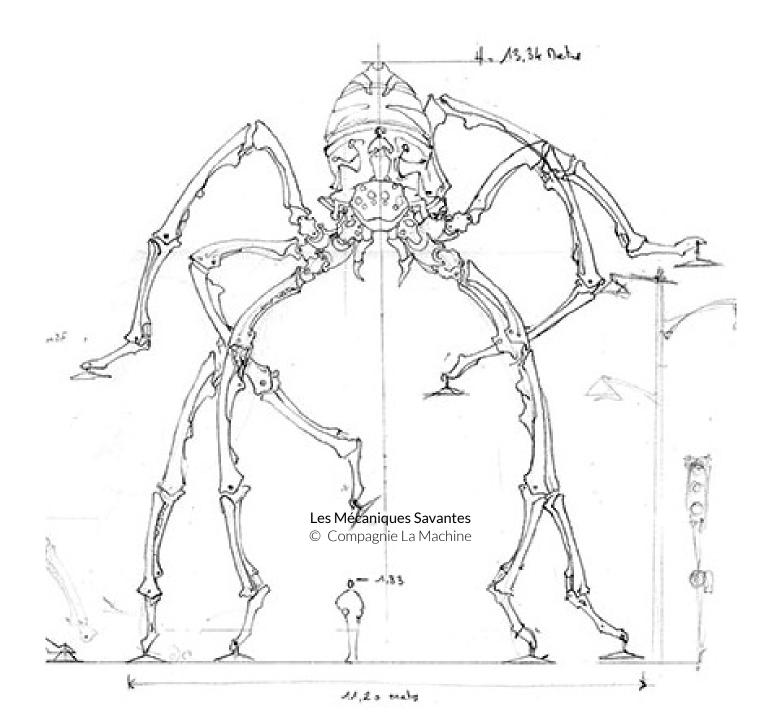
LA 2101 | 7102 Landscape Representation The Landscape Machine Lab

Brendan Harmon

baharmon@lsu.edu

Spring 2018. Design 217. Monday, Wednesday, & Friday 9:30am-11:30am.



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Course Description

Course Schedule

- 1. Kinetic art seminar & Ideation I & Workshop I **Project assigned:** Kinetic art
- 2. Ideation II & 3D modeling I & Workshop II
- 3. Ideation III & 3D modeling II & Workshop III
- 4. 3D modeling III & 3D rendering I & Workshop IV
- 5. 3D modeling IV & 3D rendering II & Review I Project due: Kinetic art
- 6. Robotics seminar & Arduino I Project assigned: Les Machines
- 7. 3D printing I, II, & & Workshop V
- 8. Rigging I & Animation I
- 9. Animation II
- 10. Animating a machine **Project due:** Les Machines
- 11. Landscape performance seminar Project assigned: Land Machine
- 12. Terrain modeling and fabrication I, II, & III
- 13. Ideation IV
- 14. Landscape as machine Project due: Land Machine
- 15. Exhibition

Course Schedule

00.00.2018	Seminar	Kinetic art	Project assigned: Kinetic art
00.00.2018	Lab	Ideation I	
00.00.2018	Workshop	İ	
00.00.2018	•	Ideation II	
		•	
00.00.2018		3D modeling I	
00.00.2018	Workshop	•	
00.00.2018	Lab	Ideation III	
00.00.2018	Lab	3D modeling II	
00.00.2018	Workshop	l	
00.00.2018		3D modeling III	
00.00.2018		3D rendering I	
00.00.2018	Workshop	=	
	•	•	
00.00.2018		3D modeling IV	
00.00.2018		3D rendering II	
00.00.2018	Review	Kinetic art	Project due: Kinetic art
00.00.2018	Seminar	Robotics	Project assigned: Machines
00.00.2018		Arduino I	ejeet deelgiledi. Haariiniss
00.00.2018		•	
	Workshop	•	
00.00.2018		3D printing I	
00.00.2018		3D printing II	
00.00.2018	Workshop	l	
00.00.2018	Lab	Visual programming I	
00.00.2018		Visual programming II	
00.00.2018	Workshop		
00.00.2018	•	Animation I	
00.00.2018		Animation II	
		•	
00.00.2018	Workshop	•	
00.00.2018	Workshop	•	
00.00.2018	Workshop	•	
00.00.2018	Review	Machines	Project due: Machines
00.00.2018	Lab	l	Project assigned: Landscape machines
00.00.2018	Lab		
00.00.2018	Workshop	•	
00.00.2018	Lab	•	
00.00.2018	Lab		
00.00.2018	Workshop		
00.00.2018	Lab	 	
00.00.2018	Lab		
00.00.2018	Workshop		
00.00.2018	Lab	•	
00.00.2018	Lab	•	
		•	
00.00.2018	Workshop	•	
00.00.2018	Lab	•	
00.00.2018	Lab		
00.00.2018	Workshop		Project due: Landscape machines

Software

Rhinoceros | https://www.rhino3d.com/ RhinoTerrain | http://www.rhinoterrain.com/ Iray for Rhino | http://www.nvidia.com/object/iray-for-rhino.html Grasshopper | http://grasshopper3d.com/ Firefly

Precedents

Calder | Tingueley | Francois Delaroziere, Les Machines | http://www.lamachine.fr/en/ Theo Jansen, Strandbeest | Sedimachine |

Readings

Policies

Time Commitment Expectations LSU's general policy states that for each credit hour, you (the student) should plan to spend at least two hours working on course related activities outside of class. Since this course is for three credit hours, you should expect to spend a minimum of six hours outside of class each week working on assignments for this course. For more information see: http://catalog.lsu.edu/content.php?catoid=12&navoid=822.

LSU student code of conduct The LSU student code of conduct explains student rights, excused absences, and what is expected of student behavior. Students are expected to understand this code: http://students.lsu.edu/saa/students/code.

Disability Code The University is committed to making reasonable efforts to assist individuals with disabilities in their efforts to avail themselves of services and programs offered by the University. To this end, Louisiana State University will provide reasonable accommodations for persons with documented qualifying disabilities. If you have a disability and feel you need accommodations in this course, you must present a letter to me from Disability Services in 115 Johnston Hall, indicating the existence of a disability and the suggested accommodations.

Academic Integrity According to section 10.1 of the LSU Code of Student Conduct, "A student may be charged with Academic Misconduct" for a variety of offenses, including the following: unauthorized copying, collusion, or collaboration; "falsifying" data or citations; "assisting someone in the commission or attempted commission of an offense"; and plagiarism, which is defined in section 10.1.H as a "lack of appropriate citation, or the unacknowledged inclusion of someone else's words, structure, ideas, or data; failure to identify a source, or the submission of essentially the same work for two assignments without permission of the instructor(s)."

Plagiarism and Citation Method Plagiarism is the "lack of appropriate citation, or the unacknowledged inclusion of someone else's words, structure, ideas, or data; failure to identify a source, or the submission of essentially the same work for two assignments without permission of the instructor(s)" (Sec. 10.1.H of the LSU Code of Student Conduct). As a student at LSU, it is your responsibility to refrain from plagiarizing the academic property of another and to utilize appropriate citation method for all coursework. In this class, it is recommended that you use Chicago Style author-date citations. Ignorance of the citation method is not an excuse for academic misconduct.

Grading

 Project | ...
 20%

 Project | ...
 20%

 Project | ...
 20%

 Project | ...
 20%

 Exhibition
 20%