# **University of Massachusetts Boston**



## Syllabus for CS460 Computer Graphics

### Web-based 3D Visualizations

After completion of this course, you will be able to develop rich and interactive web-based 3D visualizations for computers, smartphones, and tablets! By using WebGL, you will learn to create immersive and high-quality graphics including 3D geometric transformations, camera transformations, the image-rendering process, as well as materials and texture mapping. This course also includes advanced topics such as color representations, light simulation, dealing with geometries, and creating animations. And since everything runs in the browser, you can show your work to your friends with a link to a website—how cool is that!

#### We will learn and use:

- JavaScript (including some HTML and CSS)
- XTK (https://goXTK.com)
- Three.js (https://threejs.org) and other WebGL frameworks of your choice
- · GLSL and "vanilla" WebGL
- gITF (https://www.khronos.org/gltf/)
- Github / git (for version control and assignment submission)
- Overleaf / LATEX (for reports)

### **Teaching Staff**

Instructor: Daniel Haehn

Teaching Assistant: Jesse Freeman

Contact: staff@cs460.org

#### Lectures

Mondays, Wednesdays, Fridays 2:00-2:50pm Wheatley Hall W02-0158

### **Office Hours**

Mondays, Wednesdays, Fridays 1:00-2:00pm and by request Science Center S03-184

### **Blackboard Access**

Please use Blackboard to access lecture videos, slides, assignments, and all other materials. Login at https://umb.umassonline.net/.

#### **Questions and Concerns**

Please direct questions and concerns of any kind (now and during the semester) to the teaching staff in person or at staff@cs460.org.

#### **Course Structure**

```
41 Lectures
```

10 Assignments (30% of final grade, plus 10% bonus)

13 Quizzes (20% of final grade, take-home through blackboard)

Final Project (40% of final grade)

Participation (in-class, in-office, and as part of blackboard discussions, 10% of final grade)

No exams

We will have **multiple guest lectures** from experienced graphics researchers.

#### **Final Grade**

The weighted scores from above will result in a final grade as follows:

```
> 90 = A 69-66 = C
89-86 = A-65-62 = C-
85-82 = B+61-58 = D+
81-78 = B 57-54 = D
77-74 = B-53-50 = D-
73-70 = C+ below 50 = F
```

#### The "STRAIGHT A"-Shortcut

There are **two special ways to get a straight A** in this course: **(1)** if we can submit your final project to the 25th International ACM Conference on 3D Web Technology (https://web3d2020.web3d.org/), or **(2)** if your final project significantly contributes to an existing open source library and gets merged back into the parent code repository (new features, or important bugfixes).

### **Interactive Lectures (Bring your Laptop!)**

Lectures will include interactive components. Please bring your laptop. If you do not have a laptop, please contact the teaching staff at staff@cs460.org.

### **Assignments**

Weekly assignments include research questions and coding challenges. All assignments require a written report in LaTeX. You will use a standard git workflow to submit your work. Instructions and templates are available in the Blackboard system. **Assignments are due Mondays at 11:59pm. No late submissions.** 

### Quizzes

Quizzes include multiple-choice and free-text questions. They are take-home quizzes and available in the Blackboard system. Quizzes are due Fridays at 11:59pm. No late submissions.

### **Final Project**

The final project is the capstone of this course and counts as 40% of your final grade. This is your chance to apply your newly learned skills. You can fully enjoy the freedom and come up with your project idea or you can ask the teaching staff for suggestions. Project teams are encouraged but working alone is also fine. In lecture 37, all students will present their final project plans as part of the fast forward event. The following week, all students will present progress towards their final delivery. And finally, all projects, including reports are due on 12/20/2019. No late submissions.

### **Participation**

Class attendance and participation, as well as posts in the Blackboard discussion forum count towards your grade. Please skip at most 4 classes and contribute at least once to every official discussion topic, if you want a 100% participation score.

### **Collaboration Policy**

You are allowed and encouraged to collaborate with anybody. However, please make sure to give proper credit. For instance, if your friend helps you with an assignment or you copied code from another source, you must acknowledge their name in your code and the assignment report.

### **Open Source License**

The course material is publicly available under the MIT license (https://opensource.org/licenses/MIT). This includes assignment code. You are free to adopt a different license for your assignment solutions.

### Readings

There are no required readings for this course. However, the material is based on the following three books:

- · Foundations of 3D Computer Graphics by S. Gortler
- WebGL Programming Guide: Interactive 3D Graphics Programming with WebGL by K. Matsuda and R. Lea
- · Secrets of the JavaScript Ninja by J. Resig and B. Bibeault

Limited copies of all books are available through the teaching staff. While the books are great, **you do not need to purchase them**—the most up-to-date information is available online.

### **Disability Accomodations**

If you have a disability and feel you will need accommodation to complete course requirements, please contact the Ross Center for Disability Services at 617.287.7430.

### Other Policies

We follow the Academic Policies of the Office of the Registrar.

See https://www.umb.edu/registrar/academic\_policies or contact staff@cs460.org for questions.

# **Timeline**

Date		Lec	cture	Due at 11:59pm
09/02/2019	М		No class	
09/04/2019 09/06/2019	W F	01 02	Introduction Web Developer Tools	Quiz 1
09/09/2019	М	03	JavaScript JavaScript	Assignment 1 (Intro)
09/11/2019	W	04	XTK Intro	7.00lgrillient 7 (intro)
09/13/2019	F	05	Scene and Camera	Quiz 2
09/16/2019	M	06	Three.js Intro	Assignment 2 (XTK Cube)
09/18/2019 09/20/2019	W F	07 08	The Rendering Pipeline Shaders	Quiz 3
09/23/2019	M	09	WebGL I	Assignment 3 (Three.js Cube)
09/25/2019	W	10		
09/27/2019	F	11		Quiz 4
09/30/2019 10/02/2019	M W	12 13	Transformations Transformations II	Assignment 4 (Vanilla Cube)
10/02/2019	F	14	The Scene Graph	Quiz 5
10/07/2019	М	15	Quaternions	Assignment 5 (Transformations)
10/09/2019	W	16	The Arcball	
10/11/2019	F	17	3D Picking	Quiz 6
10/14/2019 10/16/2019	M W	18	No class (Indigenous Peoples' Day) Guest Lecture by Jasmine Roberts (Google)	
10/18/2019	F	19	Colors	Quiz 7
10/21/2019	М	20	Recap I	Assignment 6 (Robot)
10/23/2019	W	21	Animations	Qui- 0
10/25/2019	F		Animations II  Animations III	Quiz 8
10/20/2019	M W	23 24	Guest Lecture by Funda Durupinar (UMass Boston)	Assignment 7 (Animated Robot)
11/01/2019	F	25	Textures	Quiz 9
11/04/2019	М	26	Geometry I	Assignment 8 (Robot Crowd)
11/06/2019 11/08/2019	W F	27 28	Geometry II Materials	Quiz 10
11/11/2019	М		No class (Veterans Day)	Q012 10
11/13/2019	W	29	· · · · · · · · · · · · · · · · · · ·	
11/15/2019	F	30	<u> </u>	Quiz 11
11/18/2019	M	31	GITF I	Assignment 9 (Geometry, Materials, Lighting)
11/20/2019 11/22/2019	W F		Guest Lecture by Dan Ginsburg (Upsample Software) Recap II	Quiz 12
11/25/2019	М	34	·	
11/27/2019	W	35	Fieldtrip to JFK Museum	
11/29/2019	F		No class (Thanksgiving Recess)	
12/02/2019 12/04/2019	M W		Skybox Final Project Fast Forward	Assignment 10 (gITF)
12/06/2019	F		Final Recap	Quiz 13
12/09/2019	М	39		
12/11/2019	W	40		
12/13/2019	F	41	<b>,</b>	
12/16/2019 12/18/2019	M W		No class / Office hours only No class / Office hours only	
12/20/2019	F		No class / Office hours only	Final Project