**English 393BL, Fall 2015**

**Project Presentations: Section 62**

**Presentation**

* On December 8 & 10, students will each deliver a four-to-five minute presentation introducing an aspect of their semester-long project to their classmates. Following the guidelines on our course website, you’ll create a brief presentation involving visuals and deliver it along with an accompanying narrative for an audience of your classmates.
* Each working group will be given a presentation time to divide equally among its members.
* As this is a professional presentation, you should dress accordingly: business casual is appropriate attire.

**Presentation Memo**

* You’ll write a one-page, single-spaced memo detailing your goals for the presentation, describing what you hope your audience will learn, and providing a brief outline of what the presentation will focus on. Describing your graphics and discussing the division of group labor may also be useful to include in the memo. Memo must be addressed to Michelle.

**Visuals**

* Each student is expected to prepare a professional-looking visual presentation to accompany their talk. Review the videos for presentation guidelines, hints, suggestions, and advice – as well as refreshers on what not to put on your visuals. Most of you will use Powerpoint, although other formats are accepted, such as Prezi.

**Submissions**

* Each working group much compile all member’s presentations and submit to ELMS as one file by 9:00 am on the day of your presentation (Tuesday or Thursday).
* Each individual group member will submit a Presentation Memo to ELMS by 9:00 am on the day of your presentation. If you miss this deadline, bring a hard copy to class as well.

 **Tuesday, December 8:
*Campus Currency:***Simone-quick workouts for labs, proposed to Alpha Chi Sigma
Adam Baxter – manual for TI calculators to be used in Math141 (calc 2)
Ben Li – Organic Chem Guide
Kelsey - disability access on campus

***UM Design***Simon – guide to design for new LARC students
Pauline –Solve the chaos in the computer science UTA room
Kevin – Expand study location options during finals week (Regents WAM Lab)
Joanne- Efficient studying in McKeldin

**Thursday, December 10:
*The A-Team***Matias – Officer/member guide for Faux Paz
Rachel- Concrete Canoe guide
Chris - Terps Racing guide
Ren-guided entrepreneurship semester

***Rainbows***Melanie – Developmental Toys for Chinese Orphanage
Vivian –Diversity training for Microsoft interns
Rob-Neighborhood Homeowner’s Association Guide
Maddy- manual for JCC inclusion counselors
Adam Santoroski- Alternatives to Road Salts

**English 393BL, Fall 2015**

**Project Presentations: Section 66**

**Presentation**

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**Visuals**

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**Tuesday, December 8:**
***Intellectual Improvers***Erin Thomas-Rain barrels to help with flooding

Shariq Siddiqui – Replacing Lightbulbs at UMD to reduce Light Pollution

Caeman Feller – Employee manual for Nature’s Granite

Travis Danko – Cooking at the View

Brenton Polk- Recycling at tailgating events

***Manual Maniacs***Julius Sandy – Manual for transfer students

Brandon Lang – Manual for Transfer Students

Sean Roth – Improving the Eppley Weight Room

Alexandra Turcios-Cruz-Safety in Journalism

**Thursday, December 10:**
***Next Level Manuals***Pablo Sanhueza – International Students Internship Manual

Syed Jilani- manual for New Startups at UMD

Jason He – Expansion manual guide for soon-to-be national fraternity

Yonas Rosario – Officer guide for student organizatoin

***STEM Survivors***Tanya Kiryutina – Survival Kit for CHBE 101
Zachary Lazri- Math141 (Calc 2) Manual
Dennis Deng – Manual for CHBE437 (or similar class)
Rachel Simoncic – Guide/Websites to Engineering Areas
Nick Ordansa – Build your own gaming computer event

**English 393BL, Fall 2015**

**Project Presentations: Section 75**

**Presentation**

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**Presentation Memo**

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**Visuals**

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**Submissions**

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**Tuesday, December 8
*JEMZ***Zach Portnoff – Computer security training

Matt Kidd – Safety Report to high school football coach/team

Jeffrey Rivera – Minorities In CS/Association

Emilee Sizemore- Adjusting transfers to UMD social/non-academic life through club presentations

***Terps helping Terps***Tony Feric – Job Opportunities for Chemical Engineers

Andrew Dicken – Getting a computer science related internship

Lesley Krien- Introducing Forensics as a career to Bio majors/ criminal investigation realities

Nicole Torres –Meatless Monday publicity/event

***Wizards***Justin Ho – Hackathon Manual

Ben San Nicolas –Cybersecurity Competition Manual

Faraaz Badar – Electrical Engineering Additional Knowledge

**Thursday, December 10:
*Bootcamp***Vincent Do – Technical Report – Alternative to blood typing

Andrew He – Fraunhofer Engineering Bootcamp Manual

Amanda Mongiove – employee manual

Joshua Yu – Lab Manual for using data collection software

***Los Pollos Hermanos***Parth Desai – Programming manual for Philosophy students
Lauren Wynant – Manual for students in the Aphasia Lab on working with the geriatric population
Jacob Hogan – Improving ME Matlab curriculum
Lucas Myers- Matlab Manual to accompany intro class/forward-looking to upper level projects