Objectives
This course will focus on typography and grid: an intermediate exploration of typography and image making as an expressive and functional communication vehicle. Students apply their knowledge of the grid, typographic and visual forms to create projects that require the use of both word and image. The processes and mediums for combining word and image and the limits of visual literacy are explored in practical projects while addressing the reader’s needs and the communicator’s intent. In this course, we will:

• Continue to explore the structure of letter forms through analysis of their formal qualities;
• Use expressive typography to convey dramatic tone, emotion, and other aspects of communication outside of pure information;
• Use the grid as a hierarchical tool to organize information, in the context of a single page and across a sequence of multiple pages;
• Understand how to develop a system which unifies individual elements within a series.
• Understand the implications of progression within imagery and text, and between system units.

Secondarily, this course will continue to reinforce and develop best practices in production and file setup, building on the techniques learned in Typography I. We will place an emphasis on using paragraph, character, and object styles, proper use of master pages, grid structures, and prepress.

Philosophy
Graphic Designers are called upon to solve problems on a daily basis. Everything from “Please change the font color” to “The printer says the file is corrupt” to “Come up with 3 new concepts by 4 o’clock”. We are communicators, problem solvers, critical thinkers, researchers, technical experts, therapists, and advisors. Developing these skills early will make it easier to find a real job after graduation.

My job is not to tell you what to do, or how to solve a problem, or tell you what your concept should be. I’m here to help guide you to a solution, not show you what it is. I expect everyone to know what a concept is, how to explain it to me and the class, how to execute that concept through type, image, and layout, and then present it. You will be asked to present your final projects to the class, and we’ll work on delivery and technique—a fundamental part of the business.

Project 1: Everything from A to Z
Overview
You will create a series of 26 alphabetical flashcards that contain a set of vocabulary words relating to a specific occupation or topic. The objectives are to inform your readers on the meaning of these terms. Choose an occupation and related terms from the provided terms, (or make your own). After you make your list of terms, research their meanings and write a series of 26 definitions to use on the card. This has to be completed before you start designing and typesetting.

Once the cards are designed (front and back), they will be packed in a box which you will design.

The completed cards will each have the definition on one side, and the word by itself on the other side, along with the alphabet. The entire deck of cards will consist of 26 cards and a box that carries a short summary of the chosen subject matter on the back.
Process
Below is a checklist of the steps you will need to take to finish this assignment. This checklist is a general guideline. Each of you will need to pay attention to details and follow up instructions given verbally in class during crits as well as demos. The instructions below are not a complete step-by-step instruction. You are expected to use common sense, take responsibility to be proactive, and understand that each project will have a slightly different problem that will need solving.

1. Research
Choose a profession or area of study that uses a specific vocabulary or set of terms that are unique to that field and research these terminologies. This can be defined as a specific argot, idioms, jargon, slang used by a culture, social or professional group such as Wine Tasting terminology, fire department terminology etc.

You will complete three word documents: a list of 26 words, a list of 26 definitions, one for each letter of the alphabet, and a 75-word summary about your chosen subject. You will turn in these pages in hard copy after presenting your topic to the class. Your documents should be stapled and include your name and class section at the top left corner on the first page of each document.

2. Grid Structure
We will have a recap on grids and layouts. Specific attention will be paid to the use of size and weight in the creation of a working visual hierarchy that clearly establishes different zones within a composition. You should already be familiar with style sheet and master pages. However, a refresher demo will be conducted in class to reinforce your working knowledge of these fundamental tools in typesetting.

Create a master document with the following spec:
2.75” W x 4.75” H
Margins: .25” all around
1/8” bleed

You will break the text into the following information zones:
- Root word
- Part of speech (i.e. noun, verb) classification
- Definition text
- Sentence text

3. Typesetting
We will have a recap on setting type in InDesign. When choosing typefaces, there are no hard and fast rules that one can apply for a perfect result. However, there are some basic principles and guidelines one can follow to make the process a little easier. We will discuss the basic principles of good typography in class but here are a few basic rules for you to keep in mind when choosing your fonts and typesetting:
- Use two complementary fonts.
- You are working with type in a small environment: steer away from ornate display faces, or other faces that are hard to read at a small size.
- Do not use fonts that have only one weight unless it is for headings.
- Consider your typographic colors.
- Consider your scale carefully.
- Avoid too much contrast.
- Keep it simple.

4. Card Design
There are additional ways to catalog and organize your card information: Each letter of the alphabet should be emphasized to make it easier for the reader to follow the words in alphabetical order. You can further catalog the words based on other qualifications.

Each project will have its own unique possibilities for category. Consider all your options including color, icons and type treatment.

5. Production
Your final project will be completed in InDesign. It is best to work on one document but it depends on your project. You will print your front and back as separate pages and assemble as two-sided cards. These 28 cards will be presented inside a box you will design. You are free to use your photos, your illustrations and typography to visually tie the box to the cards. The box should contain the “(your topic here)” from A to Z; your name and class information.

Words of wisdom: Be sure to test print and test your production before you do your final. This is especially important for your box.

**PROJECT 2: Recipe book**

You will research, design, and assemble a recipe book based on a particular geographic location or food type, and select a minimum of 12 dishes. The recipe book will include the following pages:

- **Half Title page**: A holdover from the old bookbinding days, but still standard. It will contain basic publisher and printing information.
- **Title page**: Just what it says. This should have more embellishment than the half-title page.
- **Dedication**: Do you love your Mee-maw? Dedicate the book to her.
- **Table of Contents**: One of the most important pages in any book. Use tabs or tables to separate the elements—page number, page title, and any headings/subheadings necessary.
- **Chapter pages**: Divider pages between sections. They should clearly state what the chapter is, and have some embellishment to break the flow of the book. They should also be set up as a master page.
- **Appendices**: Any extra content that might not fit within the main sections.
- **Glossary**: A dictionary of unusual terms the reader might need to refer to. Does not need to follow standard dictionary format, but could include pronunciation.
- **Author Biography**: Yes, that’s right. Write a paragraph about yourself.
- **Bibliography**: Did you pull your information from another book? If so, list it here. The Internet counts, too.

These dishes should be divided in a minimum of 4 sections. You should have a minimum of three dishes in each section and a minimum of 16 total. For example:

- **Appetizers**
  - Potato Skins
  - French Fries
  - Onion Rings
- **Drinks**
  - Manhattan
  - Whisky Sour
  - Old Fashioned
- **Meat**
  - Poultry
  - Pork
  - Beef
  - Seafood
- **Vegetables**
  - Root vegetables
  - Beans
  - Corn
- **Desserts**
  - Pies
  - Ice cream
  - Cakes
  - Cookies
Research your topic: You should have short paragraph about the region, the history of their cooking (habit of eating, cooking style, tradition etc). Make this interesting and delicious. You do not need to write a thesis. Just short introduction so the reader has some context. You should also add some statistical information (the region’s geographical makeup, what native food grows there, etc). This will inform the cooking and eating styles.

You will design a master grid for a series of pages that provide the basic information for completion of each dish (ingredients, needed utensils, cooking times, serving information and instructions) and include a short paragraph describing the dish. This assignment will teach the use of typography in composing a visual and informational hierarchy while reinforcing the use of the grid as a means of organizing information and maintaining visual uniformity within a series.

**Process**

Here is a checklist of the steps to take to finish this assignment.

1. Choose your county or food type, and prepare a 250-word statement about the geographic region you have chosen, the history of their cuisine, and why it is so distinctive.

2. Choose high-res images that to you best describe or depict your chosen location.

3. Next, select your recipes. Whenever possible use recipes that are well tested and valid. Don’t make up anything. Your recipes should vary in length. Consistently short recipes will result in a lower grade–I’m looking for how you’re going to solve different problems with your grid.

4. Find high-res images of each dish. The Internet is pretty wonderful for this kind of stuff; you can also shoot your own photos.

In addition to the recipe, you will compose a one to two sentence statement describing each dish and/or its cultural, historic and geographic roots.

**Final Project**

TBD.

**Schedule**

See the website listed at the top of the syllabus for the updated schedule. The schedule is subject to change as the project progresses depending on the dynamics of this class and work process. However, this schedule does give you ample time to complete your project. You are advised to plan ahead but pay attention to any changes that are announced in class or via email.

**Course Specifics**

Instruction will primarily take the form of studio sessions but will also include informal lectures, and group crits. Of primary importance is the process of creating the solution, and the critical dialogue that accompanies the process. That means you are expected to develop and explain your original concepts, provide informed opinions, offer constructive criticism and defend your work. Weight (both in discussion and grading) will be given to addressing process development and critical evaluation.

You are expected to come to each class prepared to show your progress. While this is a studio course, you may not necessarily have time to do your work in class. A large amount of class session through the semester will be used for group review.

All handouts, preliminary sketches, articles, notes, developmental progressions, roughs, etc., will be compiled in a black three-ring notebook for future reference. The thoroughness, organization, and design of this notebook is important and will be a part of the final grade. Notebooks must be available for review at any time during the semester and will be reviewed, along with a final portfolio, at the end of the course. This notebook must only contain material that relates to this class.

Final projects must be sent out to a service bureau for output. Students are expected to be familiar with the basics of InDesign, Illustrator (bezier curves) and Photoshop (layers) as well as with collecting for output, gathering fonts, etc.
Your presentation materials (comps) will be prepared in a professional manner. That means careful trimming and mounting. This is important to your final grade.

Printed and bound projects are due at the end of the semester. You are expected to turn in two copies. One copy will be kept as part of course archive. I will also ask for a multiple page PDF file of each of your projects. NOTE: These PDF files do not count as your final projects.

Lost or corrupt files and/or the inability to print will not excuse you from deadlines or crits.

**Attendance**

Absolutely mandatory: If a student misses three unexcused classes the final grade will be lowered one full letter grade (i.e., if you have a grade of a B at the end of the term and you have missed three classes, your final grade will be a C). If you miss six classes, the final grade will be dropped two letter grades, and so on. If you miss more than five classes, excused or otherwise, I will advise you to drop or withdraw from the course.

I will have a sign-in sheet on a desk at the beginning of each class. If you don’t sign it, you will be counted as absent. If you arrive 15 minutes after class begins you will be counted as absent. (Likewise, if you leave early, you will be counted as absent.) If you miss information due to absence it is your responsibility to obtain the missed information from your classmates (no exception). You are expected to come to next class prepared to show your work.

You are expected to come to class on time prepared to show your work for a critique. Please note that I will note every time a student presents the same work as on previous class without any further progress. This will affect your final grade especially if it is a pattern.

There will be no incomplete given at the end of the term unless the student can verify his/her personal situation with medical documentation. Even then, 90% of the work has to have been completed. Incomplete is given only to those who are unable to complete the work due to unforeseen circumstances such as serious surgery etc. Please refer to university policy on incompletes.

I work in Washington, D.C. and take the train home. If, in the event my train is delayed, I can’t make class on time, I’ll notify the class via email as soon as I’m aware of the delay, and notify the design department.

**Email Communication**

On the first day of class you are asked to send me an email contact you check regularly along with the section of Art 337 you are registered for. I will use it to create a class roster. This roster is the one I’ll use to contact you all on a regular basis. If you don’t send me your contact information, the burden is on you to get the information from your classmates.

**Office Hours:**

I don’t keep office hours. I’m an adjunct, which means class time is your time to talk to me (see the attendance policy above). I don’t critique via email. If you have a question during the week, by all means ask me, and I’ll get back to you. But don’t expect me to send you a 20-minute review in email format.

**Grading:**

You’re senior-level design students. I look at the class from a professional point of view: If you don’t deliver your work on time, you’re fired. Worse, you don’t get paid. Find a way to make things happen.

I grade on four main points during each project: **Participation**, **Concept**, **Design**, and **Craft**. These grades lead to your final grade for each project. They are non-negotiable.

**Participation** is how much you contribute to each class on a regular basis. Each critique is your chance to ask questions, offer feedback, and interact with your fellow students. The more you learn how to do this constructively, the more you will learn. *Can you give and receive constructive criticism? Did you do your research?*

**Concept** is about the thinking behind each of your projects. *What is the idea you’re basing the design upon? How strong is it? Are you willing to alter or change your concept if a newer, stronger one presents itself? Is there anything in your class notebook? How well is it organized?*

**Design** is the logical product of your concepts. If you don’t start with a strong concept, you’re just moving elements around the page. Everything has a purpose, and should serve the concept. Anything else is
decoration. What is your process? Have you sketched anything? Have you fulfilled the purpose of the assignment?

Craft is about how much time and effort you put into the physical manifestation of your projects. Are they covered in glue? Are the edges torn? Is the printing perfect? Did you try several approaches to the final mockup, or go with the first one you built? How difficult was your approach?

Projects are what you present to me and to the class. You will be given a grade on each completed project and your presentation. Failure to turn in a completed project on time will reduce your final grade by one full letter grade. This is non-negotiable. Semi final and final crits are absolutely mandatory attendance. Missing class on those days will be considered the same as missing an exam.

Stated deadlines must be met. Assignments will not be accepted if they are late. You’re better off turning work in incomplete for a lowered grade than not turning it in on the due date. You’ll get an F for the project if your work isn’t turned in on the due date. This is not negotiable.

Lost or corrupt computer files and/or the inability to print will not excuse you from crits or deadlines. Always back up all your work. You are also advised to allow at least three days for production before final crit and give yourself some extra time in case you have any technological break down. Not attending a final or semi final crit, even if you do not have your work completed, will result in an F for the project.

Academic Integrity

By enrolling in this course, each student assumes the responsibility of an active participant in UMBC’s scholarly community in which everyone’s academic work and behavior are held to the highest standards of honesty. Cheating, fabrication, plagiarism, and helping others to commit these acts are all forms of dishonesty, and they are wrong. Misconduct could result in disciplinary action that may include, but is not limited to, suspension or dismissal. To read the full Student Academic Conduct Policy, consult the UMBC Student Handbook or the Academic Integrity section of the UMBC website. Any level of plagiarism is not acceptable. Students presenting work that is not their original concept and execution will receive an automatic F for the class, and I will report them to the Undergraduate Academic Conduct Committee.

Plagiarism and copying will not be tolerated.

Because this is a studio course and you are all expected to present your process and final work, sometimes instructor can see when a student is being heavily influenced by another students’ work. In case by case, instructor will reserve the right to judge when this happens and help the student who is picking up idea and stylistic direction from another student to redirect and find his or her visual language.

At all times bring all your files.

Behavior

Students are expected to treat each other and the professor with respect and courtesy. In addition please make note of the following:

All cellphones have to be turned off.

No iPod or any other music gadget attached to your ears: no exceptions.

If I find you checking their email, posting to Facebook, working on other class projects, surfing the net for anything other than for class work, I’ll ask you to leave the classroom. No exceptions will be made.

You are expected to do all of your research outside of the class time. Class time is reserved for studio work or reviews. Research during class is allowed if part of the class session or if I specifically request students to do so during class—normally a rare occurrence for this course.