

Marshall University Syllabus

First Year Seminar

# Course

## FYS 100: First Year Seminar in Critical Thinking

## Course Description

### First Year Seminar in Critical Thinking. 3 credit hrs. Students will develop intentional critical thinking skills integral to lifelong learning through inquiry, discussion, interaction, discovery, problem-solving, writing, research, reflection and examination of complex multicultural/global ideas and themes.

### Course Theme

### This course will investigate the spaces, items, and contexts that compose archives, or collections of unique physical and digital materials that can be found nowhere else. Physical and digital archives will be explored through the lens of history, memory, technology, privilege, and as sites of artistic inspiration.

### Credits

3

# Instructor

Elizabeth James

# Required Texts and Materials

# No outside materials need to be purchased for this course. All readings and materials will be provided.

# Course Student Learning Outcomes

The overall goal of this class is to start practicing using the tools and skills that any college graduate will need in work and in life. By the time you graduate from Marshall University, you will be a much better problem solver than you are now. You will have expertise in using nine major tools (alone or together) to understand an issue, accomplish a complex task, or fix a problem. The nine tools (aka the Marshall University Learning Outcomes) are:

* Communication fluency
* Creative thinking
* Ethical and civic thinking
* **Information literacy 🡨**
* **Inquiry based thinking 🡨**
* **Integrative thinking 🡨**
* **Intercultural thinking 🡨**
* **Metacognitive thinking 🡨**
* Quantitative thinking

The table below shows the following relationships: How each student learning outcome will be practiced and assessed in the course.

| Course student learning outcomes | How students will practice each outcome in this course | How student achievement of each outcome will be assessed in this course |
| --- | --- | --- |
| **Information Literacy (IL)**: You will   * **revise**your search strategies and **employ** appropriate research tools, * **integrate** relevant information from reliable sources, * **question and evaluate** the complexity of the information environment, and * **use** information in an ethical manner. | * In-class exercises * In-class discussion | * Physical Primary Source Analysis * Digital Primary Source Analysis * Final Exam |
| **Inquiry Based Thinking (IBT)**: You will   * **formulate** focused questions and hypotheses, * **evaluate** existing knowledge, * **collect** and **analyze** data, and * **draw** justifiable conclusions. | * In-class exercises * In-class discussion | * Exhibit Label * Physical Primary Source Analysis * Digital Primary Source Analysis |
| **Integrative Thinking( IT):** You will   * **make connections** among varied disciplines, domains of thinking, experiences, and situations. * **Transfer skills** and **learning** among varied disciplines, domains of thinking, experiences, and situations. | * In-class exercises * In-class discussion | * Final Project * Commonplace Book Entries * Final Exam * Exhibit Label |
| **Intercultural Thinking (ICT):** You will   * **evaluate**generalizations about cultural groups, * **analyze** how cultural beliefs might affect communication across cultures, * **evaluate** how specific approaches to global issues will affect multiple cultural communities, and * **untangle** competing economic, religious, social or geographical interests of cultural groups in conflict. | * In-class exercises * In-class discussion | * Final Project * Physical Primary Source Analysis and/or Digital Primary Source |
| **Metacognitive Thinking (MT):** You will   * **evaluate** the effectiveness of your project plan or strategy, and * **determine**the degree of improvement in your knowledge and skills. | * In-class exercises * In-class discussion | * Final Project Presentation |

# Course Requirements/Due Dates

* FYS Final Exam – administered through Blackboard. Date and availability will be shared by the mid-point of the semester.

| Assignments and Exams | Due Date |
| --- | --- |
| Commonplace Book Entry #1 | February 1st in class |
| Physical Primary Source Analysis | February 12th, 5pm |
| Exhibit Label | February 19th, 5pm |
| Final Project Proposal | February 26th, 5pm |
| Digital Primary Source Analysis | March 12th, 5pm |
| Commonplace Book Entry #2 | March 19th, 5pm |
| Final Project | April 2nd, 5pm |
| Final Project Presentation | April 16th, 5pm |
| FYS Final Exam | Day assigned according to FYS Coordinator |

# Grading Policy

# Your grade will be calculated according to the following weights:

# Physical Primary Source Analysis – 10%

# 2 Commonplace Book Entries (10% each) – 20%

# Exhibit Label – 10%

# Digital Primary Source Analysis – 10%

# Final Project Proposal – 5%

# Final Project – 20%

# Final Project Presentation – 15%

# Final Exam – 10%

# Percentage ranges for final grades are as follows:

# A - 90-100%

# B - 80-89%

# C - 70-79%

# D - 60-69%

# F - 0-59%

# It’s an unpredictable time and we need to be kind and understanding of each other--late work will be accepted on a case-by-case basis. Please email me if you have any questions or encounter any issues throughout the course.

# Course Schedule

| Week | Activities and Assignments | Percentage | Due Date |
| --- | --- | --- | --- |
| **Week 1** (January 18-24) | **Class Content:**   * Complete start of course survey * Introductions to each other * Introduction to FYS and the course theme * Personal object analysis   **To Do or Turn In:**   * Attend class and complete readings   **To Read:**   * The Syllabus (you are here! W) | N/A | N/A |
| **Week 2** (January 25-31) | **Class Content:**   * Introduction to physical objects as focuses of scholarly inquiry * Syllabus as primary source analysis * Pamphlet making exercise * Researching objects exercise   **To Do or Turn In:**   * Attend class and complete readings   **To Read:**   * Sherri Smith, [“The Marshall Experience”](https://www.marshall.edu/fys/files/The-Marshall-Experience-S-Smith-Rev.-2015.pdf) (M) * [“A Brief Guide to Keeping a Commonplace Book”](https://notebookofghosts.com/2018/02/25/a-brief-guide-to-keeping-a-commonplace-book/) (M) * Wikipedia, [“Commonplace Book”](https://en.wikipedia.org/wiki/Commonplace_book) (M) * [“Art and Craft Explores How One Forger Duped More than 45 Museums”](http://www.npr.org/2014/09/27/351738720/art-craft-explores-how-one-forger-duped-more-than-45-museums) (W) * Library of Congress, [“Teaching Inquiry with Primary Sources”](https://web.archive.org/web/20200212165324/http:/www.loc.gov/teachers/tps/quarterly/inquiry_learning/article.html) (W) | N/A | N/A |
| **Week 3** (February 1-7) | **Class Content:**   * Library research session (VIRTUAL, Monday) * Peer analysis of commonplace book * Bloom’s taxonomy exercise * Overview of primary source assignment   **To Do or Turn In:**   * Commonplace Book Entry #1 * Attend class and complete readings   **To Read:**   * [Steak-umm thread on Twitter](https://twitter.com/steak_umm/status/1327298041318141955) (M) * [IF I APPLY LibGuide](https://libguides.marshall.edu/IFIAPPLY) (M) * Adichie, Chimamanda, [“The Danger of a Single Story”](http://www.ted.com/talks/chimamanda_adichie_%20the_danger_of_a_single_story) (W) * Philips, K.; Thomas, S.; Roles, E.[“Navigating the Information Ecosystem: Getting Personal with Source Evaluation, IF I APPLY”](https://scholarsphere.psu.edu/resources/aea2fa17-4bd7-44e7-9517-72b52b54416f) (W) | 10% | February 3rd in class |
| **Week 4** (February 8-14) | **Class Content:**   * Finding aid analysis * Introduction to the archive as an institution of study * Introduction to exhibit labelsand exhibit label assignment   **To Do or Turn In:**   * Physical Primary Source Analysis * Attend class and complete readings   **To Read:**   * Berry, Dorothy and Coup, Betts, [“Finding Your Way Through Finding Aids: Archives 101”](https://scalar.fas.harvard.edu/finding-your-way-through-finding-aids/index?path=index) (M) * Project Info Lit, [“Resources from COVID-19: The First 100 Days of News Coverage”](https://projectinfolit.org/publications/covid-19-the-first-100-days/) (M) * Smithsonian Exhibits, [“Guidelines for Label-Writers”](http://exhibits.si.edu/wp-content/uploads/2017/09/guidelinesforlabelWriters_8.29.pdf) (W) * [Excellence in Label Writing Competition Winners](https://www.aam-us.org/wp-content/uploads/2017/11/2020_Label_writing_Competition-1.pdf) (good examples of exhibit labels to use for reference on pages 4-19)(W) * Gaylord Archival, [“Six Tips for Writing Effective Exhibit Labels”](https://www.gaylord.com/resources/writing-exhibit-labels) (W) | 10% | February 12th, 5pm |
| **Week 5** (February 15-21) | **Class Content:**   * Primary source assignment feedback * Citation workshop * Positionality and perspective exercises * Overview of final project and project proposal   **To Do or Turn In:**   * Exhibit Label * Attend class and complete readings   **To Read:**   * Rosling, Hans. [“The Best Stats You’ve Ever Seen”](http://www.ted.com/talks/hans_rosling_shows) (M) * Ray, Victor, [“The Racial Politics of Citation”](https://www.insidehighered.com/advice/2018) (M) * John Berger, [“Ways of Seeing”](https://www.youtube.com/watch?v=0pDE4VX_9Kk) episode 1 (W) | 10% | February 17th, 10am |
| **Week 6** (February 22-28) | **Class Content:**   * Exhibit label feedback * Gallery exercise * Digital primary source analysis overview * Deep dive into archives exercise   **To Do or Turn In:**   * Final Project Proposal * Attend class and complete readings   **To Read:**   * [“How the Cold War and George Orwell Helped to Make the Internet What It Is”](http://www.npr.org/blogs/alltechconsidered/2014/10/06/353269811/how-the-cold-war-and-george-orwell-helped-make-the-internet-what-it-is) All Tech Considered. NPR. (M) * Carr, Nicholas. [“Is Google Making Us Stupid?”](http://www.theatlantic.com/magazine/archive/2008/07/is-google-making-us-stupid/306868/) The Atlantic. (W) | 5% | February 26th, 5pm |
| **Week 7** (March 1-7) | **Class Content:**   * Digital items vs. physical items * Digital authenticity * Digital preservation * Overview of digital primary source assignment   **To Do or Turn In:**   * Attend class and complete readings   **To Read:**   * [“4. What Gets Counted Counts”](https://data-feminism.mitpress.mit.edu/pub/h1w0nbqp/release/2) from *Data Feminism* (M and W) * [“Defining “Born Digital””](https://www.oclc.org/content/dam/research/activities/hiddencollections/borndigital.pdf) by Ricky Erway (W) | 10% |  |
| **Week 8** (March 8-14) | **Class Content:**   * Commonplace Book Entry #2 overview * Digital items as evidence and data * Storytelling with digital objects * Work on Final Project   **To Do or Turn In:**   * Digital Primary Source Analysis * Attend class and complete readings   **To Read:**   * [“2. Collect, Analyze, Imagine, Teach”](https://data-feminism.mitpress.mit.edu/pub/ei7cogfn) from *Data Feminism* (M and W) | N/A | March 12th, 5pm |
| **Week 9** (March 15-21) | **Class Content:**   * Digital primary source and physical primary source reflection * Personal digital archiving plan   **To Do or Turn In:**   * Commonplace Book Entry #2 * Attend class and complete readings   **To Read:**   * [“The Library of Congress and Personal Digital Archiving”](http://www.digitalpreservation.gov/documents/lc-digital-preservation.pdf?loclr=blogsig) by Mike Ashenfelder (M) * [“Your Personal Archiving Project: Where to Start?”](https://blogs.loc.gov/thesignal/2016/05/how-to-begin-a-personal-archiving-project/) by Mike Ashenfelder (W) | 10% | March 19th, 5pm |
| **Week 10** (March 22-28) | **Class Content:**   * Work on Final Project * Commonplace book entry #2 feedback * Guest lecture, Stefan Schöberlein   **To Do or Turn In:**   * Attend class and complete readings   **To Read:**   * Explore [Walt Whitman archive](https://whitmanarchive.org/) (M, skim [About the Archive](https://whitmanarchive.org/about/index.html), formulate one question for Prof. Schöberlein) | N/A | N/A |
| **Week 11** (March 29-April 4) | **Class Content:**   * Metadata overview * Digital archives overview and analysis * Digital repository analysis * Digital archives and repository design workshop   **To Do or Turn In:**   * Final Project * Attend class and complete readings   **To Read:**   * Explore [Marshall Digital Scholar](https://mds.marshall.edu/) (M) * [“What is Metadata?”](https://www.lifewire.com/metadata-definition-and-examples-1019177) by Mike Chapple (M) * [“How to Make Your First Wireframe”](https://www.invisionapp.com/inside-design/how-to-wireframe/) by Will Fanguy (W) | 20% | April 2nd, 5pm |
| **Week 12** (April 5-11) | **Class Content:**   * Introduction of Final Project Presentation assignment * Final project peer review and reflection * Introduction to technologies beyond/building on the digital * Art in the archive workshop   **To Do or Turn In:**   * Attend class and complete readings   **To Read:**   * CREDO video on Peer Review (on Blackboard)(M) * [“What is Peer Review?”](https://www.elsevier.com/reviewers/what-is-peer-review) by Elsevier (M) * [Chicago Archives + Artists Project Artist Profiles](https://chicagoarchivesandartists.org/articles) (pick one profile to read, W) * SAS, [“Data Visualization”](https://www.sas.com/en_us/insights/big-data/data-visualization.html) (W) | N/A | N/A |
| **Week 13** (April 12-18) | **Class Content:**   * Archives and collections material as data * Bias in data, description, and controlled vocabularies * Mapping Inequality and Jim Peppler Collection case studies   **To Do or Turn In:**   * Final Project Presentation * Attend class and complete readings   **To Read:**   * Lowe, Carli V. [“Review of Mapping Inequality: Redlining in New Deal America”](https://reviews.americanarchivist.org/2020/10/28/mapping-inequality-redlining-in-new-deal-america/) (M) * Explore [Mapping Inequality: Redlining in New Deal America](https://dsl.richmond.edu/panorama/redlining/) (M) * Krishnamurthy, Prabhakar, [“Understanding Data Bias”](https://towardsdatascience.com/survey-d4f168791e57) (W) * [“Dewey Decimal System LibGuide”](https://libguides.pratt.edu/dewey-decimal-system/home) by Pratt Libraries (W) | 15% | April 16th, 5pm |
| **Week 14** (April 19-25) | **Class Content:**   * Final project presentation feedback * Final exam overview and practice   **To Do or Turn In:**   * Attend class and complete readings   **To Read:**   * FYS Practice Exams (downloaded on Blackboard): Banned Books and Drone Delivery (M and W) | 10% | Day assigned according to FYS Coordinator |