**Center for Teaching Innovation**

**Sample Syllabus**

**[Course Title and Number]**

*[Interesting quote, motivating information]*.

[Semester/Year]

[Class location]

[Class Meeting days and times]

Instructor: [Name] [Office, e-mail, phone]

Office Hours: [scheduled + by appointment? Virtual Office Hours?]

Prerequisites: [required course perquisites, if applicable]

**I. Description and Rationale: (Recommended)**

Why does this course exist? How does it fit in with the rest of the field/area’s curriculum? Describe how it will be taught and why.

**II. Course Goals and Outcomes:**

***Goals***

Thinking from the prospective students’ point of view, what general outcomes is the course designed to achieve? How will it contribute to them professionally and intellectually?

***Specific Learning Outcomes:***

By the end of this course, students will:

List as specifically as possible the learning outcomes the course is intended to produce. A well-stated outcome has two components: substance (content/subject matter like osmosis or absorption) and form: what action must the student perform with regards to the substance (compare and contrast, evaluate, analyze, apply, etc.) It is helpful here to think about the kinds of evidence you will need to assess the students’ learning as your outcomes should drive your assessment and grading schema.

**Action Verbs for Bloom’s Taxonomy**

Bloom's taxonomy lists verbs that concretely describe student learning in measureable terms:

* Knowledge: define, identify, recall, recognize
* Understand: summarize, describe, compare, explain, demonstrate
* Apply: modify, illustrate, discover, produce
* Analyze: analyze, classify, compare, differentiate
* Evaluate: assess, critique, evaluate, predict, rank, rate
* Create: construct, design, formulate, organize, synthesize

**Avoid verbs are vague and difficult to observe or measure:**

* Understand
* Appreciate
* Know about
* Become familiar with
* Learn about
* Become aware of

**III. Textbooks**

*Required Texts:*

List required texts, including ISBNs.

*Recommended Texts:*

List recommended textbooks and materials if applicable, including ISBNs.

**IV. Format and Procedures:**

***Format:***

If the course has multiple formats (like lecture & recitation, lab and discussion, group learning projects and/or presentations) these should be explained clearly.

***Conduct:***

How is the course structured and how will classes be carried out? This is where expectations about classroom conduct including class participation, respect for others, use of laptops and cell phones and other devices should be spelled out to act as a behavioral guide. Explain here whether readings should be done prior to class, whether discussion participation is required, and so on.

***Attendance:***

Class attendance and participation policy: explain your attendance policy, including any details on lateness, leaving class early, or making up missed work.

***Special Procedures (recommended)***

Explain any special rules for conduct in a computer classroom or laboratory, for example.

**V. Course Assessments:**

What assignments (papers, case studies, problem sets, presentations, exams) and learning experiences (discussions, labs, field trips, collaborative activities) will give students the opportunity to grasp the information and ideas of the course and to demonstrate their mastery of the course learning outcomes?

***Note on co-teaching undergraduate and graduate sections***: if you co-teach an undergraduate and graduation section of the same course, provide a separate section for each on their specific assessments.

**VI. Grading Procedures:**

What will the final grade be based on? Provide a breakdown of components and their overall percentage towards the final grade and an explanation of your grading policies (e.g., weighting of grades, curves, extra-credit options, the possibility of dropping the lowest grade).

Recommended: provide the specific criteria for each major assignment, and a description of its purpose.

***Note on co-teaching undergraduate and graduate sections***: if you co-teach an undergraduate and graduation section of the same course, provide a separate section for each on their specific grading procedures.

**Sample Grading Scheme**

##### Your final grade will be calculated according to the following process:

1. I will rescale all the scores on each assignment to a number on the 0-100 scale
2. I will drop the lowest homework score and the lowest paper analysis score
3. I will calculate the average of the remaining assignments according to the following weights:
* Journal entries: 15%
* Statistical HW: 20%
* Paper analysis: 20%
* Class participation

 (discussions +news): 15%

* Presentation + paper: 30%
1. I will convert the final average to a letter grade according to the following scheme:
* 90-100 Þ A
* 80-89 Þ B
* 70-79 Þ C
* 60-69 Þ D
* 0-59 Þ R (failing grade)

**VII. Academic Success (Recommended)**

What skills, preparation, and practices should a student understand? Provide instruction on such things as note-taking, reading critically, study habits, exam preparation to offer students a framework for doing their best in this course.

**VIII. Academic Integrity**

Academic integrity is fundamental to the process of learning and evaluating academic performance. Academic dishonesty will not be tolerated. Academic dishonesty includes, but is not limited to, the following: cheating, plagiarism, tampering with academic records and examinations, falsifying identity, and being an accessory to acts of academic dishonesty. Using any AI generated content (such as that generated by language models like ChatGPT) must be authorized specifically and correctly attributed. Refer to the [Student Code of Conduct](https://www.uno.edu/media/17427).

**IX. Accommodations for students with disabilities**

It is University policy to provide, on a flexible and individualized basis, reasonable accommodations to students who have disabilities that may affect their ability to participate in course activities or to meet course requirements. Students with disabilities should contact the Office of Disability Services as well as their instructors to discuss their individual needs for accommodations. For more information, [please go to the Office of Disability Services website](http://www.ods.uno.edu/).

**VIII. Online Student Verification Procedures**

To ensure academic integrity, all students enrolled in distance learning courses at the University of New Orleans may be required to participate in additional student identification procedures. At the discretion of the faculty member teaching the course, these measures may include online proctored examinations, or other reasonable measures to ensure student identity. Authentication measures for this course are identified below and any fees associated are the responsibility of the student.

[Insert your text here to inform your students which authentication measures, and fees if applicable, you have elected to use to verify that the person completing work in your online course is the person registered for that course. You might elect to use Respondus Lockdown Browser and Monitor, which is integrated into our Canvas site, or for high-stakes exams, you might elect to use Proctor U, a fee-based, online proctoring system using live proctors. If you use Respondus, include a statement like the one below to explain equipment requirements. If you use Proctor U, because there are additional costs to the student, you must include the Proctor U statement below.]

**Respondus – Online Proctoring in the LMS**

The University of New Orleans provides free online proctoring in the Learning Management System through Respondus. You will need access to a computer with a webcam in order to take tests using Respondus. If you do not have one, you may set up an appointment to check one out [from the Library here](https://libguides.uno.edu/tech) on its website, or by inquiring at the Circulation Desk. Plan to reserve one a day or two ahead of time. For more detail on Respondus and online proctoring, see this student [Online Learning at UNO](https://www.uno.edu/online-learning) support site.

**Proctor U – Live Online Proctoring**

The University of New Orleans partners with Proctor U, a live, online proctoring service that allows students to complete exams from any location using a computer, webcam and reliable internet connection. For information on fees see the student [Online Learning at UNO](https://www.uno.edu/online-learning) support site, and for technology requirements and how to use the proctoring service, refer to [UNO’s Proctor U](https://www.proctoru.com/portal/uno) portal.

**IX. Tentative Course Schedule including due dates for assignments, projects, tests, final exam.**

**[The truncated sample below is based on a graduate level course on college teaching that meets once a week for two hours and requires students to keep a journal]:**

This schedule is tentative and may change over the course of the semester. Students are responsible for keeping up with any announced changes.

Topics Readings One Journal Entry Assignment

|  |  |  |  |
| --- | --- | --- | --- |
| **January 22**Topics/Major Concepts covered | [Text] Chapter #, additional readings from course packet, handouts | Weekly electronic journals are a way to get student reactions and questions on course readings |  |
| **January 29**What is learning?What are learning outcomes?  | [Text] Chapter #, additional readings from course packet, handouts | Weekly electronic journals are a way to get student reactions and questions on course readings | Journal entry electronically submitted |
| **February 5**Motivating Students | [Text] Chapter #, additional readings from course packet, handouts | Weekly electronic journals are a way to get student reactions and questions on course readings | Journal entry electronically submitted |
| **February 12**Effective Teaching Strategies | [Text] Chapter #, additional readings from course packet, handouts | Weekly electronic journals are a way to get student reactions and questions on course readings | Journal entry electronically submitted |