**Project Management in the Information Age**

**MASY1-GC 1250 | 105 | Fall 2024 | 09/03/2024 - 12/10/2024 | 3 Credit**

**Modality:** In-person

**Course Site URL:** <https://brightspace.nyu.edu/d2l/home/374718>

**General Course Information**

**Name/Title:** Lawrence Mantrone, Adjunct Instructor, He/Him/His

**NYU Email:** lam533@nyu.edu

**Class Meeting Schedule:** 09/03/2024 - 12/10/2024| Tuesdays | 02:00pm -- 04:35pm

**Class Location:** TBD

**Office Hours:** By phone, Zoom or in-person by appointment. Appointments may also be arranged before or after class sessions, at any time via email, Brightspace message or text message to the instructor’s mobile device. One-on-one meetings may also be conducted before or after class sessions based on the instructor’s availability.

**Description**

This course covers the fundamentals of project management and explores the methodologies and techniques for managing technological projects. Throughout this course, students learn to define a business problem, plan the delivery of a solution for that problem, and manage the quality completion of the project deliverables. The course prepares students to plan and manage organizational technology related projects by applying various project management techniques effectively.

**Prerequisites**

1240 – INFORMATION TECHNOLOGY

**Learning Outcomes**

At the conclusion of this course, students will be able to:

* Determine the business need for a proposed technology project and its alignment to the organization’s mission and or business model using various analytic tools.
* Develop a technology related project proposal, including a recommendation for a systems solution and the framework methodology for the planning and execution of a project plan.
* Apply project management principles to create a technology related project plan including the product/service deliverables and the project plan artifacts.
* Produce a functional specification to represent the features and functions of a project deliverable for alignment to a technical design specification.
* Apply the Systems Development Lifecycle Model (SDLC) to technology related projects across the lifecycle phases including planning, analysis, design, implementation, and operations.
* Prepare a test plan, using a comprehensive test design template, to validate and verify the usability of the planned systems solution.

**Communication Methods**

Questions or comments related to the course and its content voiced during in-class time will be addressed online. Questions or comments that arise outside of the classroom should be shared via email, using the NYU email messaging system to the instructors NYU email address, [lam533@nyu.edu](mailto:lam533@nyu.edu). NYU Brightspace course-mail supports student privacy and FERPA guidelines. If there are questions related to a group project or assignment, then all members of the group must be included in the email. All questions communicated by email will be answered within 24 hours. In case of an emergency, the instructor may be contacted through his home phone number, 516-825-5836, or through his mobile number, 516-238-8611. Emergency text messages are permissible. Students should, however, clearly identify themselves in any text messages sent to the instructor.

The instructor will maintain regular office hours as specified. Appointments may be made by students to speak with the instructor online (where feasible), by Zoom meeting or by phone. The instructor will make every effort to make himself available for consultation as needed throughout the course. Students are encouraged to reach out if they have any concerns and are required to contact the instructor in advance of any absences, lateness, or difficulties in completing assignments on a timely basis.

**Structure | Method | Modality**

This course is In-person and will meet once a week on Tuesday. Brightspace is the learning management system we will use. This course will provide a framework for understanding and applying the philosophy, methodologies, principles, practices, and knowledge of structured project management. It will focus on the application of this framework to initiate, plan, execute, and manage chartered projects, to address business problems and opportunities that an organization will face. Students will gain both a theoretical as well as a practical foundation on which to manage a project. In addition to in-person lectures, facilitated discussions, in‐class exercises, and case studies, students will also participate in a simulation project that will run concurrently throughout the semester. Resources, including reading briefs, tools, templates, models, and work plans will be provided on the Brightspace course homepage as will be assignments.

Upon completion of this course, a student will be able to define a business problem, plan the delivery of a solution, execute that plan, and manage the completion of its deliverables. The content and subject matter presented in this course are aligned with the Project Management Institute (PMI) ‘A Guide to the Project Management Body of Knowledge’ (PMBOK Sixth Edition.)

Each class meeting will focus on a discussion topic related to a knowledge area associated with structured project management. These discussions will be a combination of didactic as well as practical application, using a facilitated teaching and learning approach. This will be done within the context of ‘real‐world’ project initiatives.

In addition to the in‐class exercises, students will also participate in a team simulation project, which will run concurrently throughout the course. Project teams of between four to five (4‐5) members in size, will be established (through a random selection process) to work together on a project. This project initiative (topic) must be presented in the form of a proposal, at the outset of the project; this proposal will be reviewed for approval. The topic of the project must represent a problem or opportunity scenario, agreed to by the team.

Each team will be responsible for developing a project proposal, a project charter, and a written report, including a master project plan, as deliverables for the assignment. In addition, each team will develop and deliver a team presentation, regarding the project charter and its plan.

This course will immerse the student in project management theory and practice, and provide the tools, techniques, and templates required for a successful project initiative. It will introduce the student to the roles, responsibilities, and management methodologies used by a project team and its manager to initiate, plan, execute, and manage a project. It is designed for a student to learn how to apply a systematic approach, working as a member of a team, to successfully deliver a solution to a problem or opportunity that an organization may be facing.

**Expectations**

Learning Environment

As graduate students, you are expected to conduct yourselves in a professional manner and engage and collaborate with your classmates. SPS classrooms are diverse and include students who range in age, culture, learning styles, and levels of professional experience. To maintain an inclusive environment that ensures all students can equally participate with and learn from each other, as well as receive feedback and instruction from faculty during group discussions in the classroom, all course-based discussions and group projects should occur in a language that is shared among all participants.

Participation

Students are expected to attend each lecture and participate in the discussions. Students will be randomly assigned to a group(s) during alternating class meetings to work on an in‐class group exercise related to the respective discussion topic. Time will be set aside, in‐class, for the teams to meet. The in‐class exercise(s) may relate to a problem or opportunity associated with a project that a member of the team is currently working on or was recently a part of. Each team will do a read‐out of the results of their efforts at the end of the exercise. This will be followed by a facilitated discussion on the problem/issue which the team faced.

**Assignments and Deadlines**

In‐Class Exercises: In‐class group exercises will be conducted throughout the semester. Two (2) of the exercises will require a follow-up paper or completed template to be submitted as individual written assignments by each student. Each paper should include an executive summary of project management process, tool, model and/or core content area that the exercise was about. A template will be provided for use in completing these assignments.

Individual Assignments Due Date

Conflict Resolution Self Assessment 10/01/24

Risk Management Case Study Analysis 11/10/24

Exams: A **midterm exam** (take-home, due: 10/26/24) and a **final exam** (take-home, due: 12/10/24) are required. The mid-term exam will cover the in‐class discussions, assigned reading materials, and resources on the course homepage for the first six course sessions, the final will cover the respective content for sessions seven through thirteen.

Team Simulation Project: Students will be grouped into project teams of four to five members in size. Each team will be responsible for developing a ‘Project Proposal,’ Once approved, each team will develop a ‘Project Charter,’ to authorize the project, develop a Requirements Document and then develop a report for the project. For each team assignment, students will be expected to provide a breakdown of the responsibilities and contributions of each team member to help ensure an equal distribution of effort across the team.

(Team) ‘Project Proposal 09/23/24

(Team) ‘Project Charter' 10/14/24

(Team) ‘Requirements Document’ 10/29/24

(Team) ‘Written Report’ 11/21/24

(Team) ‘Team Presentation’ 12/03/24

Written Assignments: Each individual written assignment must be word processed, have a 12pt font size, be double spaced and submitted on the scheduled due date, and delivered as an MS Word file (not as a PDF.) There are no format requirements for team project submissions other than that they look as professional as possible.

Reports and/or papers that are submitted after the due date will be automatically reduced in score by twenty percent (20%) before they are read.

All written reports must be submitted with a cover sheet (Please see the template provided with the assignments).

Failure to include a cover sheet will result in an automatic reduction in points. The cover sheet must include the following information:

Student Name:

Course Name:

Course ID Number:

The Assignment Name:

The Date:

EXAMPLE:

Jane Doe

Project Management in the Information Age

MASY1-GC1250.100

The Project Proposal

xx/xx/xx

File Naming Convention: The following naming convention should be used when submitting, Individual, Group, or Team assignments:

Individual Deliverable Example: Your Surname Conflict Resolution Self-Assessment FA24

In‐Class Group Example: Your Group Project Proposal FA24

Team Deliverable Example: Your Team Name Project Charter FA24

Course Technology Use

Establishing an environment of mutual respect and exchange in the classroom requires a commitment to presence in discussions and full attention to the course materials presented in class. While the use of laptops and tablets to access slide presentations and other documentation used in the course will be acceptable, students are expected to only use their devices for that purpose. Cellphones may be used at times in the classroom for instructional purposes at the instructors’ discretion but may not be accessed or used for any other purpose. Inappropriate use of technology by students will affect the grade for participation awarded for the session in which it occurs.

**Generative AI Use**

Where noted, you are allowed to use generative AI tools for assignments or activities.

Use of ChatGPT (or other similar tools that generate text) is allowed in this class for specific assignments and purposes only. When use of the tool is allowed, it will be explicitly noted in the assignment directions. Typically, it will be allowed for use in identifying third party sources which you would then use and cite properly in your work. It may also be used to improve the quality of your writing. Violations can result in failure of the assignment or failure of the course and a notation on your transcript.

Feedback and Viewing Grades

I will provide timely meaningful feedback on all your work via our course site in NYU Brightspace. You can access your grades on the course site Gradebook.

Attendance

Students are expected to attend all on-line class sessions. Excused absences are granted in cases of documented serious illness, family emergency, religious observance, or civic obligation. In the case of religious observance or civic obligation, this should be reported in advance. Unexcused absences from sessions may have a negative impact on a student’s final grade. Students are responsible for assignments given during any absence.

If for some reason (excused absence) you will not be in class, you must notify the instructor prior to the scheduled session if you will not be attending and the reason.

Each unexcused absence or being late may result in a student’s grade being lowered by a fraction of a grade. A student who has three unexcused absences may earn a Fail grade.

Refer to the [SPS Policies and Procedures page](https://www.sps.nyu.edu/homepage/student-experience/policies-and-procedures.html) for additional information about attendance.

**Textbooks and Course Materials**

Required Reading:

Successful Project Management

7th Edition, 2018

Jack Gido, James P. Clements, and Rose Baker Cengage Learning

ISBN-13: 978-1-337-09547-1

A Guide to the Project Management Book of Knowledge (PMBOK Guide) Sixth Edition

6th Edition, 2017

Project Management Institute

ISBN 13: 9781628251845

Recommended Reading:

Effective Project Management: Traditional, Agile, Extreme, Hybrid

8h Edition, 2019

Robert K., Wysocki, Wiley

ISBN: 978-1-119-56280-1

## Supporting Materials

The course homepage in ‘NYU LMS (Brightspace)’: ‘Resources” and ‘Assignments’

Microsoft Imagine

Selected links to online sites, including YouTube videos as appropriate

Microsoft Imagine Access

Microsoft Project 2019 (for a Windows Operating System only)

**Grading | Assessment**

Complete assigned readings prior to each class

Actively participate in each in‐class discussion

Actively participate in each in‐class group/team exercise

Complete two (2) executive summaries based on the in‐class exercises

Complete a midterm exam

Complete a final exam (not cumulative)

Participate in the ‘Team Simulation Project’

**DESCRIPTION** **PERCENTAGE**

|  |  |
| --- | --- |
| Participation | 10% |
| Written Individual Assignments (2 x 10 points each) (Individual) | 20% |
| Mid‐Term Exam | 20% |
| Final Exam | 20% |
| Team Simulation Project (Team Assessment) | 20% |
| Team Simulation Project (Individual Assessment) | 10% |
| Total | 100% |

See the [“Grades” section of Academic Policies](https://www.sps.nyu.edu/homepage/student-experience/policies-and-procedures.html#Graduate1) for the complete grading policy, including the letter grade conversion, and the criteria for a grade of incomplete, taking a course on a pass/fail basis, and withdrawing from a course.

**NYU SPS Graduate Grading Scale**

|  |  |  |  |
| --- | --- | --- | --- |
| **A** | 95-100 | 4.000 | **Exceptional:** Demonstrates exceptional mastery of all learning outcomes of the course and thorough and complete understanding of all concepts. |
| **A-** | 90-94 | 3.667 | **Excellent:** Demonstrates highly competent mastery of all learning outcomes of the course and strong understanding of all concepts. |
| **B+** | 87-89 | 3.333 | **Very Good; exceeds course standards:** Demonstrates mastery of all learning outcomes of the course and understanding of core concepts. |
| **B** | 83-86 | 3.000 | **Good; meets course standards:** Demonstrates mastery of some learning outcomes; understanding of some core concepts could be improved. |
| **B-** | 80-82 | 2.667 | **Somewhat Satisfactory;** meets some course standards and requires improvement: Demonstrates basic understanding of some learning outcomes; improved understanding of all core concepts is needed. |
| **C+** | 77-79 | 2.333 | **Less than Satisfactory; requires significant improvement:** Demonstrates partial understanding of all learning outcomes and core concepts; requires significant improvement. |
| **C** | 73-76 | 2.000 | **Unsatisfactory; requires substantial improvement:** Demonstrates partial understanding of some learning outcomes and core concepts; requires substantial improvement. |
| **C-** | 70-72 | 1.667 | **Unsatisfactory; requires extensive improvement:** Demonstrates poor understanding of all learning outcomes and core concepts; requires extensive improvement. |
| **F** | Below 70 |  | **Fail:** Demonstrates minimal to no understanding of all key learning outcomes and core concepts; work is unworthy of course credit towards the degree. |
| **P** |  |  | **Passing:** If a Pass/Fail grade is allowed, the choice of pass/fail must be made prior to the completion of the fifth week of the term. |

**Course Outline**

**Start/End Dates:** 09/03/2024 - 12/10/2024 | Tuesdays

**Time:** 02:00pm -- 04:35pm

**No Class Date(s):** Tuesday, 10/15/2024

**Special Notes:** N/A

**Session 1 – 09/03/24 - An Introduction to Project Management**

**Topic Description:** The session 1 discussion will focus on introductions and the project framework

Theme: The Project Life Cycle, Knowledge Domains, and Constraints

Learning Objectives:

Explain what a ‘project’ is

Outline the essential components of the project management framework

Examine the 'Project Life Cycle'

Discuss the significance of the key knowledge (practice) domains (ten in total) associated with the structured project management approach

Explain the meaning of project constraints

Summarize the three major components of structured project management

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 1, PMBOK Chapters 1-3

Videos: Watch videos provided in the Session 1 content folder

Exercises:

Introduction

Form Teams for the Team Project / Distribute the Team Project Proposal Assignment

**Session 2 – 09/10/24 - Project Scope Management**

**Topic description**: The session 2 discussion will focus on the business need and who will be impacted

The theme: Initiation, Goals, and Objectives

Learning Objectives

Define the meaning of Project Scope and Scope Management

Identify the five Project Components that define Scope: A Statement of Purpose, Requirements, Specifications, Deliverables, and Measurable Objectives

Discuss the characteristics of the four Factors of Scope: In Scope, Out of Scope, Scope Creep, And Integrated Change Management

Compare requirements information gathering techniques

Characterize the differences between requirements and specifications

Summarize the concept of Requirements Traceability

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 4, PMBOK Chapter 5

Videos: Watch videos provided in the Session 2 content folder

Exercises:

Distribute the guidelines for the ‘Team Project’

Announce the Team(s) for the Team Project’

**Session 3 – 09/17/24 - Project Resource Management**

**Topic description**: The session 3 discussion will focus on the formation of the project team

The theme: The Stages of Team Development

Learning Objectives

Characterize the project team as a ‘Unit’

Compare the difference between a workgroup and team

Describe the stages of team development

Demonstrate the use of a ‘RACI’ matrix

Discuss and explain the different methodologies for decision-making, including the decision- making factors

**Assignments:**

Reading: Gido/Clements Text: Chapter 11, PMBOK Chapter 9

Videos: Watch videos provided in the Session 3 content folder

Exercises:

‘Conflict Resolution Self-Assessment’ Assignment (Individual)

**Session 4 – 09/24/24 - Project Stakeholder Management**

**Topic description**: The session 4 discussion will focus on individuals and entities who have a ‘stake’ in the project

The theme: Managing Expectations

Learning Objectives

Explain the project stakeholder management process

Define the project stakeholder categories

Identify and describe different types of project stakeholders

**Assignments:**

Reading: PMBOK Chapter 13

Videos: Watch videos provided in the Session 4 content folder

Exercises:

Stakeholder Analysis Exercise

Submit the Team ‘Project Proposal’ on 09/23/24

**Session 5 – 10/01/24 - Project Schedule Management**

**Topic description**: The session 5 discussion will focus on the Work Breakdown Structure (WBS) and the workplan

The theme: Scheduling Tools and Methodologies

Learning Objectives:

Discuss the 'decomposition' process associated with breaking-down the scope of a projected into its component work-packages and their associated activities

Describe the attributes of tasks (activities) in a workplan

Develop a basic project workplan using with task relationships

Assignments:

Reading: Gido, Clements, and Baker Text: Chapter 5, PMBOK Chapter 5

Videos: Watch videos provided in the Session 5 content folder

Exercises:

Submit the Conflict Resolution Self-Assessment Individual Assignment on 10/01/24

The Activity Sequencing Exercise

**Session 6 – 10/08/24 - Project Cost Management**

**Topic description**: The session 6 discussion will focus on the value proposition and alignment

The theme: Budget Preparation and Variance Tracking

Learning Objectives

Discuss the process associated with determining the anticipated expenses for project

Describe the methodology for developing a preliminary project budget

Describe the methodology for developing a detailed project budget

Explain a project budgets cost and data-flow process

Illustrate the project cost management matrix

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 7, PMBOK Chapter 7

Videos: Watch videos provided in the Session 6 content folder

Exercises:

The Preliminary Budget

Submit the Team ‘Project Charter” for the ‘Team Project’ on 10/14/24

**[No class on Tuesday, 10/15/24 due to the Legislative Holiday on Monday, 10/14/24.]**

**Session 7 – 10/22/24 - Project Risk Management**

**Topic description**: The session 7 discussion will focus on managing threats and opportunities which may affect projects

The theme: Risk Mitigation and Agreements

Learning Objectives

Discuss the importance of risk management to project management

Describe the risk management processes

Distinguish the difference between positive risk and negative risk

Demonstrate the use of the risk probability and impact matrix

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 8, PMBOK Chapter 11

Videos: Watch videos provided in the Session 7 content folder

Exercises:

The Risk Management Exercise

**Session 8 – 10/29/24 - Project Procurement Management**

**Topic description**: The session 8 discussion will focus on vendor and supplier relations

The theme: Partnership agreements

Learning Objectives

Define project procurement management

Develop a ‘Statement-of-Work’

Summarize the tools and techniques for project contract administration

Illustrate the procurement management process

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 3, PMBOK Chapter 12

Videos: Watch videos provided in the Session 8 content folder

Exercises:

Contract Types Exercise

Distribute the guidelines for the ‘Written Report’ for the ‘Team Project’

Submit the Team 'Requirements Document" on 10/29/24

Take-Home Midterm Examination Due on 10/26/24

**Session 9 – 11/05/24 - Project Quality Management**

**Topic description**: The session 9 discussion will focus on the quality planning process and user expectations

The theme: Quality and Requirements Traceability

Learning Objectives

Define the meaning of project quality management and discuss what is essential to a successful project

Describe the quality management process, including Quality Planning (QP,) Quality Management (QM) and Quality Control (QC.)

Summarize quality process improvement

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 4, PMBOK Chapter 8

Videos: Watch videos provided in the Session 9 content folder

Exercises: Boeing 737 Max Root Cause Analysis

Submit the ‘Risk Management Case Study Analysis’ on 11/10/24

Distribute the guidelines for the ‘Team Presentation’ for the ‘Team Project’

**Session 10 – 11/12/24 - Project Communications Management**

**Topic description**: The session 10 discussion will focus on how to effectively manage the flow of information within and without a project team to ensure effective coordination of effort and management of expectations.

The theme: Using the Right Communications Tool for The Right Task

Learning Objectives

Describe the importance of the project communication management knowledge domain

Demonstrate the flow of the communications model

Prepare the communications plan grid

Illustrate communication methods

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 12, PMBOK Chapter 10

Videos: Watch videos provided in the Session 10 content folder

**Session 11 – 11/19/24 - Project Integration Management**

Topic description: The session 9 discussion will focus on the alignment of the project framework components

The theme: Integrated Change Management

Learning Objectives

Identify and define the seven elements of project integration management

Develop a ‘Project Charter’

Discuss the importance of change management and integrated change control

Characterize the ‘paradoxes’ of project management

**Assignments:**

Reading: PMBOK Chapter 4

Videos: Watch videos provided in the Session 11 content folder

Submit the ‘Written Report’ on 11/21/24

**Session 12 – 11/26/24 - Agile Project Management and Scrum**

**Topic description**: The session 10 discussion will focus on agile project management practices with an emphasis on the Scrum framework

The theme: Responding to Change

Learning Objectives

Describe the Agile Manifesto and associated principles

Define the roles and practices of the Scrum framework

Discuss how Scrum implements the philosophy and principles behind the Agile Manifesto

**Assignments:**

Reading: The Scrum Guide

Videos: Watch videos provided in the Session 12 content folder

Exercises:

Driving and Restraining Forces Affecting Agile Adoption

**Session 13 – 12/03/23 - Team Presentations**

**Topic description**: Deliver the Team Presentations

**Session 14 – 12/10/24 - Project Closure and Outcome Assessment**

**Topic description**: The session 14 discussion will focus on metrics, measurement, and outcome assessment

The theme: Harvesting Value

Learning Objectives

Define the project ‘Closure’ process group (phase) of the project life cycle

Discuss the project dimensions: people, processes, technology, and solution

Illustrate project management best practices

Explain the meaning of ‘Lessons Learned’

**Assignments:**

Reading: Gido, Clements, and Baker Text: Chapter 9

Take-home Final Exam (Modules 7-12) Due 12/10/24

**NOTES:**

The syllabus may be modified to better meet the needs of students and to achieve the learning outcomes.

The School of Professional Studies (SPS) and its faculty celebrate and are committed to inclusion, diversity, belonging, equity, and accessibility (IDBEA), and seek to embody the IDBEA values. The School of Professional Studies (SPS), its faculty, staff, and students are committed to creating a mutually respectful and safe environment (*from the* [*SPS IDBEA Committee*](https://www.sps.nyu.edu/homepage/about-us/idbea/about-idbea.html)).

**New York University School of Professional Studies Policies**

1. Policies - You are responsible for reading, understanding, and complying with [University Policies and Guidelines](http://www.nyu.edu/about/policies-guidelines-compliance.html), [NYU SPS Policies and Procedures](http://sps.nyu.edu/academics/academic-policies-and-procedures.html), and [Student Affairs and Reporting](https://www.nyu.edu/about/policies-guidelines-compliance/policies-and-guidelines/student-services.html).

2. Learning/Academic Accommodations - New York University is committed to providing equal educational opportunity and participation for students who disclose their dis/ability to the [Moses Center for Student Accessibility](https://www.nyu.edu/students/communities-and-groups/student-accessibility.html). If you are interested in applying for academic accommodations, contact the [Moses Center](https://www.nyu.edu/students/communities-and-groups/student-accessibility/academic.html) as early as possible in the semester. If you already receive accommodations through the Moses Center, request your accommodation letters through the [Moses Center Portal](https://www.nyu.edu/students/communities-and-groups/student-accessibility.html) as soon as possible ([mosescsa@nyu.edu](mailto:mosescsa@nyu.edu) | 212-998-4980).

3. Health and Wellness - To access the University's extensive health and mental health resources, contact the [NYU Wellness Exchange](https://www.nyu.edu/students/health-and-wellness/wellness-exchange.html). You can call its private hotline (212-443-9999), available 24 hours a day, seven days a week, to reach out to a professional who can help to address day-to-day challenges as well as other health-related concerns.

4. Student Support Resources - There are a range of resources at SPS and NYU to support your learning and professional growth. For a complete list of resources and services available to SPS students, visit the [NYU SPS Office of Student Affairs site](https://www.sps.nyu.edu/homepage/student-experience/resources-and-services.html).

5. Religious Observance - As a nonsectarian, inclusive institution, NYU policy permits members of any religious group to absent themselves from classes without penalty when required for compliance with their religious obligations. Refer to the [University Calendar Policy on Religious Holidays](https://www.nyu.edu/about/policies-guidelines-compliance/policies-and-guidelines/university-calendar-policy-on-religious-holidays.html) for the complete policy.

6. Academic Integrity and Plagiarism - You are expected to be honest and ethical in all academic work. Moreover, you are expected to demonstrate how what you have learned incorporates an understanding of the research and expertise of scholars and other appropriate experts; and thus, recognizing others' published work or teachings—whether that of authors, lecturers, or one's peers—is a required practice in all academic projects.

Plagiarism involves borrowing or using information from other sources without proper and full credit. You are subject to disciplinary actions for the following offenses which include but are not limited to cheating, plagiarism, forgery or unauthorized use of documents, and false form of identification

[Turnitin](https://www.nyu.edu/servicelink/KB0018471), an originality detection service in NYU Brightspace, may be used in this course to check your work for plagiarism.

Read more about academic integrity policies at the NYU School of Professional Studies on the [Academic Policies for NYU SPS Students](https://www.sps.nyu.edu/homepage/student-experience/policies-and-procedures.html) page.

7. Use of Third-Party Tools - During this class, you may be required to use non-NYU apps/platforms/software as a part of course studies, and thus, will be required to agree to the “Terms of Use” (TOU) associated with such apps/platforms/software.

These services may require you to create an account, but you can use a pseudonym (which may not identify you to the public community, but which may still identify you by IP address to the company and companies with whom it shares data).

You should carefully read those terms of use regarding the impact on your privacy rights and intellectual property rights. If you have any questions regarding those terms of use or the impact on the class, you are encouraged to ask the instructor prior to the add/drop deadline.