# H. JOHN HEINZ III COLLEGE | CARNEGIE MELLON UNIVERSITY PROJECT MANAGEMENT SPRING 2021 – 94813 A3 / B3

COURSE SYLLABUS - ABBREVIATED 6-WEEK MINI; may not be typical of other semesters

#### **INSTRUCTOR**

Laura W. Synnott Associate Teaching Professor 2107B Hamburg Hall 412-268-3328

synnott@cmu.edu

Office Hours: By Appointment

#### **TEACHING ASSISTANTS**

Nicholas Channnchan@andrew.cmu.eduGisselt Gomezgegomez@andrew.cmu.eduBrian Martinbrianmar@andrew.cmu.edu

Office Hours (Zoom): Posted on Canvas

#### **COURSE DESCRIPTION**

As organizations continue to look for ways to reduce costs, managers are often expected to oversee special projects in addition to their traditional responsibilities. When a project is too complex for one person to handle, the project manager is expected to lead a team of diverse employees to complete the assignment. This course will assist the project manager to break down a complex project into manageable segments, lead a diverse project team, and use effective tools to ensure that the project meets its deliverables and is completed within budget and on schedule. Over the course of the mini, students will complete a plan for an actual project, giving them valuable experience with the relevant tools and skills, including Microsoft Project software.

COURSE OBJECTIVES	HOW ASSESSED
Upon completion of this course, the student will be able to:	
Implement the key steps involved in managing a project	• Assignments 1, 2, 3, 4, 5, 6
Organize the project into manageable components	• Assignments 1, 2, 3, 4, 5, 6
Successfully lead project teams and work with stakeholders	Assignment 6
	Class Participation
Use effective tools to oversee and monitor complex projects	• Assignments 1, 2, 3, 4, 5, 6
Develop project budgets and schedules	Assignment 3
Bring complex projects to successful completion	Assignment 6
Use Microsoft Project to create a project plan and monitor progress	Assignment 5
Develop a comprehensive project plan which is ready for	Assignment 6
implementation	
Analyze and apply lessons from other actual projects	Class Participation

## **COURSE STRUCTURE AND MODALITY**

Both sections of the course will be Remote Only. <u>All lectures have been videotaped and are to be viewed asynchronously on Canvas</u> prior to the date noted on the syllabus. Slides will be made available on Canvas but are not substitutes for the pre-recorded lectures and attending class.

Class sessions (on Zoom at scheduled times) will be for discussion of concepts, cases, current events and assignment assistance as needed.

#### **COURSE ANNOUNCEMENTS AND DISCUSSION BOARD POSTS**

Students are responsible for ensuring that they receive all notifications regarding the course. As such they need to go to <u>Canvas / Account (Upper Left) / Notifications then select the checkmarks next to three areas:</u>
<u>Announcement, Discussion and Discussion Post</u>. There is also a Canvas app that provides notifications regarding the course.

#### **CLASS ATTENDANCE**

Attendance at classes is critical for successful completion of the course. Students will be expected to watch prerecorded lectures and download relevant course materials from Canvas prior to class. The professor frequently
provides verbal explanations, clarification and instructions regarding concepts, assignments, and course
deliverables during class time. Examples of project plans may also be reviewed and discussed during class. It is
assumed that students will attend each scheduled class in its entirety and take notes in order to ensure that
they do not miss this essential part of the course. Since students will be expected to view lectures outside of
course time, there will be fewer required in-class sessions.

#### MICROSOFT PROJECT TUTORIAL

By the end of this course, students are expected to have acquired basic skills with Microsoft Project, a commonly used project management software product employed in many industries. A tutorial will be held either during class or asynchronously.

#### **REQUIRED SOFTWARE**

Students are required to install two software programs onto their laptops for this class:

- Microsoft Visio 2019 (Assignment 4) and
- Microsoft Project Professional 2019 (Assignment 5)

Instructions for accessing software using Heinz Virtual Lab can be found on the Heinz Computing Services website: <a href="https://www.heinz.cmu.edu/current-students/computing-services/virtual-labs">https://www.heinz.cmu.edu/current-students/computing-services/virtual-labs</a>. Instructions and links to download the software (if you have a PC) at <a href="https://www.cmu.edu/computing/software/all/msazure-dev-tools/index.html">https://www.cmu.edu/computing/software/all/msazure-dev-tools/index.html</a> are available on Canvas under Modules. Both Microsoft Project and Visio are free for CMU students. Please download and test these programs at the start of the Mini so that you have time to contact Heinz Computing Services if you experience any problems (this is particularly true for students outside of Heinz College).

# **ETHICAL STANDARDS**

Students are expected to maintain the highest ethical standards with respect to plagiarism and cheating. Neither plagiarism nor cheating will be tolerated on any exercises, quizzes, exams or assignments. Students may collaborate with others only when expressly permitted by the instructor. Students who violate academic standards will at a minimum receive a failing grade for the assignment, and may also receive a failing grade for the course. Such cases will be referred to the Associate Dean, who may decide to take further action.

#### **REQUIRED READINGS**

<u>There is no required textbook for the class.</u> Students are, however, required to read cases that will be discussed in class and are available on Canvas.

Many students prefer to supplement class lectures with readings, so the following books are recommended, but are not available in the CMU bookstore:

 Pinto, Jeffrey K., <u>Project Management, Achieving Competitive Advantage</u> (2<sup>nd</sup> Edition), Prentice Hall 2009 | ISBN-10: 0136065619 | ISBN-13: 978-0136065616

- Project Management Institute, <u>A Project Management Body of Knowledge (PMBOK Guide)</u> (4<sup>th</sup> Edition)
- Mantel, Samuel J., Jack R. Meredith, Scott M. Shafer, Margaret M. Sutton, <u>Project Management in</u> <u>Practice</u> (4<sup>th</sup> Edition), Wiley 2010

#### OFFICE HOURS AND QUESTIONS REGARDING THE ASSIGNMENTS

The teaching assistants (TAs) will hold weekly office hour sessions throughout the mini for students to ask questions about the assignments.

All other questions regarding the course or assignments should be posted to the Canvas discussion board. In this way, all students will be able to review answers to other questions. All students are required to monitor the discussion board on a frequent basis to ensure that they have up to date information since the board is also used to post clarifications regarding the assignments. It is suggested that each student subscribe to each of the seven threads to be notified of posts. The instructor and the TAs will be checking the discussion board Monday-Friday 9AM to 8PM EST and occasionally on weekends. Please note that questions received via e-mail or phone, and last minute questions regarding an assignment will not be answered. Personal questions regarding the course should be directed to the instructor.

#### **USE OF ELECTRONIC DEVICES**

For remote sessions, students should not be on any electronic devices besides the one from which they are connected to Zoom. For example, they should not be texting on their phones while connected to Zoom on the laptop.

# **RECORDING OF CLASS SESSIONS**

All synchronous classes will be recorded via Zoom so that students in this course (and only students in this course) can watch or re-watch past class sessions. Please note that breakout rooms will not be recorded. I will make the recordings available on Canvas as soon as possible after each class session (usually within 3 hours of the class meeting). Recordings will live in our Canvas website. Please note that <u>you are not permitted to share these recordings</u>. This is to protect your FERPA rights and those of your fellow students.

No student may record or tape any classroom activity without the express written consent of the instructor. If a student believes that he/she is disabled and needs to record or tape classroom activities, he/she should contact the Office of Equal Opportunity Services, Disability Resources to request an appropriate accommodation.

# SPECIAL REQUIREMENTS RELATING TO COVID-19: All Sections are Remote Only using Zoom

In our class, we will be using Zoom for synchronous (same time) sessions. The link is available on Canvas by clicking the Zoom tab on the left side of the landing page.

Please make sure that your Internet connection and equipment are set up to use Zoom and able to share audio and video during class meetings. (See <a href="mailto:this page">this page</a> from Computing Resources for information on the technology you are likely to need.) Let me know at <a href="mailto:synnott@cmu.edu">synnott@cmu.edu</a> if there is a gap in your technology set-up as soon as possible, and we can see about finding solutions.

<u>Sharing video:</u> In this course, being able to see one another helps to facilitate a better learning environment and promote more engaging discussions. Therefore, students are expected to have their cameras on during lectures and discussions. However, I also completely understand there may be reasons students would not want to have their cameras on. If you have any concerns about sharing your video, please email me as soon as possible and

we can discuss potential adjustments. Note: You may use a background image in your video if you wish; just check in advance that this works with your device(s) and internet bandwidth.

#### **Zoom Procedures**

- During our class meetings, please keep your mic muted unless you are sharing with the class or your breakout group.
- If you have a question or want to answer a question, please use the chat or the "raise hand" feature (available when the participant list is pulled up). If I am unable to keep track of this feature, I may ask a TA or a rotating student to serve as the "voice of the chat" to monitor these channels in order to call on students to contribute.

#### **COURSE PERFORMANCE EVALUATION**

Student performance will be evaluated based on performance in two categories, Project Plan Assignments and Class Participation:

# 1. Project Plan Assignments

Students will be asked to complete a comprehensive project plan incorporating lectures, class discussions, cases, and Microsoft Project software. Since this is the primary deliverable of the class, it is weighted the most heavily. The project plan is broken into six assignments, worth 90% of the student grade.

**Project Selection**: Select a <u>group</u> project that has been completed and on which you worked in some capacity, and develop a Project Plan for that project. (This is *not* a group assignment.) Refer to sample documents on Canvas for templates of many of the required components for your Project Plan, in addition to examples given in class. Examples of appropriate projects include:

- a group assignment at school,
- a group project at work,
- planning an event
- developing a program or training, etc.

The project needs to have a minimum of 10 tasks (preferably more) and should have duration of at least two weeks. No two students can select the same project, so please check with other team members to ensure that they aren't planning to use the same project for their assignments.

If you have any concerns about the appropriateness of a topic, speak with one of the teaching assistants after the first class.

**Assignment Grading Methodology**: Each assignment of the Project Plan will be graded according to the rubrics which are included in the second part of this document, "Project Plan Assignments." The rubrics for each assignment outline what meets and does not meet requirements, and are used for Canvas grading. Be sure to follow the rubrics in the syllabus and make sure you complete the necessary components, then you can view the Canvas rubrics to see point distribution. All templates presented in class must be followed.

Each assignment is worth 100 points and required components will be graded as follows:

- Meets Requirements: The assignment meets the basic requirements in all areas outlined on the rubric
- <u>Does Not Meet Requirements</u>: The assignment doesn't meet basic requirements, is incorrect or is incomplete.

- <u>Exceeds Requirements</u>: Those assignments which go over and above requirements will receive higher scores. Students will need to show initiative in finding ways to exceed requirements; they are not provided in the rubrics. Some assignments do not lend themselves to exceeding requirements, but since final grades are curved, students are not penalized for those assignments. Examples of ways that exceed requirements include but are not limited to:
  - o in-depth analysis, exceptional writing, and other demonstration of additional effort
  - thoroughness and comprehensive descriptions
  - o inclusion of additional project plan components which are covered in class, or which the student researches on his or her own time

Additional detail, analysis and components which require the most <u>effort</u> will receive the most credit. Note that any additional components or analyses need to be <u>accurate and complete</u> to receive credit. Also, they should be provided at the time that they are relevant to the assignment (for example, comprehensive budget calculations and explanations should be provided when the budget is due).

Note that actual project plans submitted by former students are sometimes used in class and TA office hours as examples, but since such plans were submitted in prior semesters, they do not necessarily meet current assignment instructions. <u>Always refer to the assignment instructions in the syllabus for current semester requirements</u>.

#### **Project Submission Instructions:**

- 1. For all assignments, please save your files with your *last name in the title* (for example, "SmithProjectPlan1.pdf").
- 2. If you make any assumptions in the development of any part of your project plan, please put those assumptions in writing in a Word or PDF document and submit the document with your assignment.
- 3. <u>For Assignment 5 Only</u>: For this Microsoft Project (MSP) assignment, submit the entire Microsoft Project file to Canvas by the deadline outlined on the syllabus, and name the MSP file with your last name in the title ("SmithMSProject.msp").

#### **Late Assignments:**

Points will be taken off for late and incomplete submissions. A *late* assignment is one that is not submitted by the due date at <u>6:00pm</u>, evidenced by the Canvas time stamp. An *incomplete* assignment is missing key components, and the scored rubric will reflect this.

Students should notify the instructor if they intend to submit their assignment late, but point deductions will still occur. **No late assignments will be accepted after Thursday at 6:00pm** (for Assignment 1 only it is Friday at 6:00pm).

# **Point deductions:**

- **10 points (Late):** Assignment was late but all requirements and versions were submitted before Friday at 6:00pm.
- **100 points (Missing):** Nothing is submitted before Friday 6:00pm.

# 2. Class Participation

There are two components to the class participation score: Attendance and Participation.

Attendance plays a critical role in course performance, and it is taken at the start of class. Students are permitted one absence during the mini, which can be used for illness, travel, a job interview or other reason. Additional absences will result in a lower score.

Students are expected to consistently participate in class discussions throughout the mini. It is also evidenced by coming to class prepared to discuss assigned cases, course concepts or current events. The instructor will assess participation throughout the course as follows:

- a. Low: Does not or rarely participates
- b. Medium: Participates on a moderate level
- c. <u>High</u>: Actively and appropriately participates

Experience has shown that the class participation score can increase or decrease a student's final course grade, particularly if a student is on the "bubble" between two grades.

#### 3. Overall Course Performance

Performance will be evaluated according to the following weights:

1.	Assignment 1	5%
2.	Assignment 2	15%
3.	Assignment 3	17%
4.	Assignment 4	18%
5.	Assignment 5	15%
6.	Assignment 6	20%
7.	Class Participation	10%
<b>-</b>		4000

Total (graded on a curve) 100%

<u>Final grades are based on a curve</u> and are assigned based on your *relative* performance in comparison to classmates' performance. The Heinz College faculty has endorsed guidelines for assigning grades, stating that the mean grade in an elective course should be approximately 3.5 (B+).

#### 4. Corrections to Previously Submitted Assignments:

<u>Assignment 6 Consolidated Plan</u>: Students are required to make revisions and corrections to previous assignments and incorporate them into the consolidated version for Assignment 6. Such corrections are necessary in order to meet the requirements for the final assignment and will not qualify for extra points or result in a re-grade of previous assignments.

# **PROJECT MANAGEMENT 94-813 SCHEDULE**

Pre-recorded lectures and required readings are to be reviewed before the date listed on the syllabus.

# Monday Feb 1, 2021

# **Topics**

- Course Overview students will need to read the syllabus before next class.
- Introduction to Project Management

#### Pre-Recorded Lectures

- Course Overview
- Project Management Overview
- The Triple Constraint
- Project Selection (for assignments)

# Wednesday Feb 3, 2021

#### **Topic**

• Scope Management

# **Pre-Recorded Lectures**

- Scope Management
- Scope Statement
- Project Management Roles

Thursday Feb 4, 2021 – NOTE: This is the only assignment that is due on a Thursday. Assignments 2 through 6 are due on Wednesdays.

ASSIGNMENT 1 DUE on Canvas: 1 page executive summary of project plan

# Monday Feb 8, 2021

#### **Topics**

• Scope Management, continued

#### **Pre-Recorded Lectures**

- Work Breakdown Structure
- Duration Estimates for the Work Breakdown Structure

# Wednesday Feb 10, 2021 – NO CLASS, but students are required to watch pre-recorded lectures

#### **Pre-Recorded Lectures**

- Stakeholder Analysis
- Estimating Costs
- The Activity Based Budget
- Project Lifecycle

# Wednesday Feb 10, 2021

ASSIGNMENT 2 DUE on Canvas: 1) Scope Statement: justification, description, deliverables and known exclusions; 2) Work Breakdown Structure

# Monday Feb 15, 2021

#### **Topic**

- Time Management, Part One
- Critical Path Analysis

# **Pre-Recorded Lectures**

- Time Management
- The Critical Path Method

# Wednesday Feb 17, 2021 – NO CLASS, but students are required to watch pre-recorded lectures

# **Pre-Recorded Lectures**

- Time Management, Part Two
- Change Control System

# Wednesday Feb 17, 2021

ASSIGNMENT 3 DUE on Canvas: 1) Stakeholder Analysis and 2) Budget

# Monday Feb 22, 2021

## **Topics**

- Class Discussion of Code Red Case
- Assignment Examples

#### Reading

Case: Code Red (on Canvas)

# **Pre-Recorded Lectures**

- Organizational Structures
- Leading the Team

# Wednesday Feb 24, 2021 – NO CLASS, but students are required to watch pre-recorded lectures

# **Topic**

• Microsoft Project (MSP) - download software or access via Virtual Andrew before tutorial

## Reading

Microsoft Project Tutorial document (will be available on Canvas to follow along with tutorial)

# Pre-Recorded Lectures / Tutorials

- MSP Part 1: Set Up
- MSP Part 2: Entering Tasks (<u>NOTE</u>: the tutorial does not show how to enter WBS codes. See page 11 of the tutorial for instructions and do this step after Part 2)
- MSP Part 3: Creating Dependencies
- MSP Part 4: Entering Resources
- MSP Part 5: Assigning Resources to Tasks

# Wednesday Feb 24, 2021

ASSIGNMENT 4 DUE on Canvas: Network Diagram with highlighted Critical Path

# Monday Mar 1, 2021

## **Topics**

- Class Discussion of Petersen Events Center Case
- Fast Track Projects
- Assignment Examples

# **Reading**

• Case: Petersen Events Center Case (on Canvas)

# Wednesday Mar 3, 2021 - NO CLASS, but students are required to watch pre-recorded lectures

# **Pre-Recorded Lectures**

- Risk Management
- Lifecycle Effects
- Agile Project Management

# Wednesday Mar 3, 2021

ASSIGNMENT 5 DUE on Canvas: Microsoft Project Assignment

# Monday Mar 8, 2021 - FINAL CLASS for abbreviated Spring 2021 Mini 3

#### **Topics**

- Course Wrap-Up
- Certification and Careers in Project Management
- Leadership Attributes of Effective Project Managers
- Course Evaluations
- Assignment Examples

# **Pre-Recorded Lectures**

- PMP and CAPM Certification
- Program Management Office

# Wednesday Mar 10, 2021

<u>ASSIGNMENT 6 DUE on Canvas</u>: Consolidated Project Plan including Risk Management Plan, Lessons Learned, and Corrections Log

**Take care of yourself.** This course's workload is divided into manageable weekly segments. Do your best to maintain a healthy lifestyle this semester by eating well, exercising, avoiding drugs and alcohol, getting enough sleep and taking some time to relax. This will help you achieve your goals and cope with stress.

All of us benefit from support during times of struggle. You are not alone. There are many helpful resources available on campus and an important part of the college experience is learning how to ask for help. Asking for support sooner rather than later is often helpful.

If you or anyone you know experiences any academic stress, difficult life events, or feelings like anxiety or depression, we strongly encourage you to seek support. Counseling and Psychological Services (CaPS) is here to help: call 412-268-2922 and visit their website at <a href="http://www.cmu.edu/counseling/">http://www.cmu.edu/counseling/</a>. Consider reaching out to a friend, faculty or family member you trust for help getting connected to the support that can help.

If you or someone you know is feeling suicidal or in danger of self-harm, call someone immediately, day or night: CaPS: 412-268-2922 or Re:solve Crisis Network: 888-796-8226

If the situation is life threatening, call the police: **On campus: 412-268-2323 or off campus: 911.** If you have questions about this or your coursework, please let me know.

# ASSIGNMENT 1 – Executive Summary

Does Not Meet Requirements	Meets Requirements	Exceeds Requirements
The assignment does not answer the why, what, and how of the project.	The section clearly and briefly answers why you're doing the project, what it entails, and how it will be carried out.	In addition to meeting all assignment requirements, the
The paper exceeds 1 page in length.	The goal is clarity of writing, so the paper does not exceed 1 page in length.	document also:
Paper is written in an unprofessional voice, i.e. written in first person, uses slang, contains typos, etc.	The executive summary is written in a professional, voice which is appropriate for the workplace, i.e. it is written in the third person with no slang and no typos, etc.	Includes exceptional writing.  Includes clear use of terms and
Project is written in past tense, instead of being forward-looking.	The entire project plan is written as if the project is in its early planning stages. The document tense is forward looking; It is not written in the past tense.	concepts.  Includes the use of definitions and
Overall document is hard to follow.	Overall document is well-written and easy to follow.	explanations where appropriate.
An executive would stop reading the document.	An executive would read the entire document without stopping.	
Assignment submission instructions were not followed.	Assignment submission instructions were followed.	
Assignment was not submitted on time	Assignment was submitted on time.	
The date on the assignment reflects the current date instead of the project date.	The date on the assignment reflects the actual project date, not the current date.	

# ASSIGNMENT 2 – Scope Statement and Work Breakdown Structure

Does Not Meet Requirements	Meets Requirements	Exceeds Requirements
The assignment does not contain all required Scope Statement components.	The assignment contains all required Scope Statement components, all properly constructed, clearly written, and completed.	In addition to meeting all assignment
Scope Statement does not include Justification and Description.	The Scope Statement includes Justification and Description.	requirements, the document:
The Justification and/or Description are identical to the executive summary (no more than one	Language in the Justification and Description is not identical to the Executive Summary.	Includes exceptional writing.  Includes clear use of
sentence can be repeated for each).		terms, with explanations where
Scope Statement includes fewer than 3 deliverables.	Minimum of 3 deliverables are included in the Scope Statement.	appropriate. Includes additional
	<ul> <li>a) When determining whether something is a deliverable, note that a deliverable has at least three tasks (work packages) contributing to its completion.</li> <li>b) Deliverables are nouns, and tasks are action</li> </ul>	relevant information.  Additional deliverables and
Scope Statement includes fewer than 3 Known Exclusions.	verbs.  Minimum of 3 Known Exclusions are included in the Scope Statement.	exclusions do not qualify unless they contain extraordinary detail and effort.
Assignment uses unprofessional language or first person.	Assignment uses professional language, i.e. no first person nor slang.	Incorporates significant extra
Scope Statement does not include a list of project team members by name and position, or does not have a minimum of 5 team members.	A list of members of the project organization and their roles and names, including the project manager, team members and sponsor. The project contains a minimum of 5 team members.	effort and detail on the WBS.
Scope Statement includes grammatical mistakes, a lack of professionalism, or layout issues.	Scope Statement is well-written with no grammatical mistakes or layout issues. All acronyms must be redefined even if they were defined in the executive summary.	
WBS is not completed in format presented in class.	The Work Breakdown Structure (WBS) is complete and in the format presented in class.	
WBS has fewer than 3 deliverables and/or fewer than 10 tasks, task names, codes, and durations.	WBS includes:  1. at least 3 deliverables (Deliverables are nouns)  2. each deliverable has at least 3 supporting tasks  3. at least 10 tasks total,	

	1 tack names are works
	4. task names are verbs,
	5. WBS codes (The numeric code format needs to
	follow that presented in class: 1.1.1, etc.)
	For the purpose of this class, do not include tasks relating
	to the creation of project tools such as the budget, risk
	management plan, schedule, etc.
WBS durations are less	Task durations on the WBS are at least one complete day.
than one day, and/or	Task durations are presented in whole days with no partial
presented in partial days.	days.
WBS durations are in	WBS durations are varied and not in multiples of 5, 7, or
multiples of 5, 7 or	another number.
another number.	
WBS numeric code format	WBS numeric code follows the format presented in class.
does not follow format	·
presented in class.	
Assignment submission	Assignment submission instructions were followed.
instructions were not	
followed.	
Assignment was not	Assignment was submitted on time.
submitted on time.	
The date on the	The date on the assignment reflects the actual project
assignment reflects the	date, not the current date.
current date instead of	auto, not the burrent dute.
the project date.	
the project date.	<u>l</u>

# ASSIGNMENT 3 – Stakeholder Analysis and Budget

Note: You must submit your WBS with this assignment. Any necessary corrections should be made prior to the submission of this week's assignment.

Does Not Meet	Meets Requirements	Exceeds
Requirements		Requirements
Stakeholder Analysis does not include all required components, and/or is not presented in the format covered in class.  Key components of the plan are copied and pasted, reflecting a lack of thoughtful consideration of the needs of individual stakeholders.	The Stakeholder Analysis includes all required components and is presented in the format covered in class. The required components for each stakeholder include:  1. name, 2. role in project or organization, 3. contribution to project (can take many forms including providing an active role in the overall project or a task, answering questions, providing input, relaying concerns, etc.)  4. level of influence 5. communication plan (note that primary stakeholders are usually communicated with more frequently than secondary). No primary stakeholder should be communicated with just once during the project. Remember that you should not simply copy and paste the same communication method and frequency into each cell for each stakeholder.  6. person responsible for communication (should be listed as a single name, and not a position in the organization). If in the rare event that you have two people listed there, it should be clearly explained why you have more than one, who has primary responsibility and how the communication will be divided among the two. Note that this is rare.	In addition to meeting all assignment requirements, the document:  Incorporates significant extra effort on the Stakeholder Analysis, such as including extra columns, components, or descriptions.  Additional stakeholders, deliverables and tasks do not qualify unless they contain extraordinary detail and effort.  In addition to meeting all assignment
Any of the required components are blank or say "N/A, not applicable, or as needed."	None of the required components of the Stakeholder Analysis should be blank or say "N/A, not applicable, or as needed."	requirements:  Budget contains extra detail. This may
Stakeholder Analysis includes fewer than 10 stakeholders, and/or not all stakeholders listed are people.	The Stakeholder Analysis includes at least 10 stakeholders. That number does not include the project manager nor team members, but it does include the project sponsor. All stakeholders must be people (in other words, organizations cannot be stakeholders – for example, CMU is not a stakeholder, but CMU faculty could be a stakeholder group).	include adding any additional relevant information.  Budget contains extra clarity. This may include adding

The Project Budget is incomplete and/or calculated incorrectly.	The Project Budget is complete, calculated correctly, accurate and is easy to understand. It follows the template presented in class and contains the following:  1. An Activity Based Budget which includes labor and material costs that are clearly labeled and itemized at the top of the budget.  2. Overhead (fixed) costs. Overhead costs do not vary based on project duration and are typically assigned to the entire project, not just one task. The overhead costs are clearly labeled and itemized at the top of the budget.	context, explanations, or definitions where appropriate.  Budget includes extra analysis, calculations, graphs, tables, or analytical charts.  Contingency funds, revenue, and other
Groups are used with groups of fewer than 10 people, and/or for groups that do not have the same number of hours, hourly rate, and responsibilities.	3. The total project budget which also includes overhead costs.  Groups can be listed together on the budget if the group has 10 or more people, and they all have the same number of hours, hourly rate, and responsibilities. This is a rare occurrence and cannot be done for team members or group sizes less than 10.	categories (if applicable) should be listed after total project cost at the end of your budget. These amounts are not included in the total project cost.
Budget is not completed in Excel and/or does not utilize formulas.  Budget includes fewer than 2 material costs and/or fewer than 2 overhead costs.	The Budget is completed and submitted in Excel, with use of formulas.  At least 2 material costs and 2 overhead costs are included in the budget.	
Material and overhead costs are not clearly itemized at the top of the budget. Material costs do not have corresponding WBS codes. Labor hours are not whole numbers	Material and overhead costs are clearly labeled and itemized at the top of the budget. The calculations for material costs are shown, and the work package (WBS) codes showing where they are expensed are clearly delineated.  Labor hours are depicted as whole numbers	
The budget is not realistic. Includes calculation errors.	The budget is realistic. All calculations are correct.	
Duration exactly matches effort on the budget – effort was not taken to carefully determine hourly effort for each task.	Duration does not match effort on the budget.	
Equivalent dollar amounts are not calculated for otherwise "free" materials.	Time and materials on the project which are otherwise "free" are quantified with an equivalent dollar amount. For example, for a student or volunteer project, an equivalent hourly rate is assigned for each student's or volunteer's time. For example, if you have a non-profit	

The Stakeholder Analysis and Budget are not professional or not formatted clearly.	board member volunteering their time, you might value their time at \$50 an hour. For a student project, you might value each student's time at \$20 an hour.  An equivalent dollar value is provided for other costs which you may not have been responsible for such as room rental, equipment purchases, etc. For those projects without overhead costs, an equivalent value is also placed on things that you would have been responsible for had this been a professional project. This will definitely result in a higher project budget than you actually had. Be sure to note in your project assumptions that you did this.  The Stakeholder Analysis and Budget are professional and formatted clearly, following the template.	
The date on the assignment reflects the current date	The date on the assignment reflects the actual project date, not the current date.	
instead of the project date.		
Assignment contains	Assignment is free of grammatical errors and formatting	
grammatical errors or	issues.	
formatting issues.		

# **ASSIGNMENT 4: Network Diagram**

Does Not Meet	Meets Requirements	Exceeds
Requirements		Requirements
Network Diagram is not complete and/or Critical Path is not highlighted.	The Network Diagram is complete and accurate and highlights the Critical Path.	In addition to meeting all assignment
Tasks/codes on the WBS do not match the Network Diagram.	All tasks, names and codes from your WBS are included in your network diagram. If a task name needs to be shortened to fit the network diagram boxes that is fine – just make sure the shortened version is clear.	requirements, the document:  Includes a key with
Network Diagram includes deliverables.  The network diagram is	There are no deliverables on the network diagram.  The network diagram has several tasks occurring	descriptions, and not just abbreviations.
predominantly linear, with nearly every task on the critical path because tasks do not occur simultaneously.	simultaneously, evidence that different members of the team are working on different tasks at the same time. As a result, the path is not linear and there are tasks which are not on the critical path.	Is clear and easy to follow despite project complexity.
Task dependencies are not clearly drawn, or arrows are not correct. Arrows go vertically rather than horizontally, or they do not leave the back and enter the front of tasks.	Task dependencies are clearly drawn with correct arrows, in the right direction, only finish-to-start relationships, etc. All arrows should go horizontally, not vertically, and they only leave the back and enter the front of tasks.	Correctly incorporates the use of buffer tasks and/or milestones. Note that buffers and milestones must be
The network diagram is incorrectly calculated, or not calculated by hand.	The network diagram is calculated correctly and manually in Visio or Excel (not using Microsoft Project).	appropriate to the project and correctly labeled
The critical path is inaccurate and/or not highlighted.	The critical path is accurate and highlighted, and if milestones and buffer tasks are on the critical path, they too are highlighted.	(for example, "Buffer: Waiting for Proposals" for
The network diagram ends in more than one task, or ends in something other than a task (such as a	The entire network diagram ends in one single task. Tasks are listed chronologically, and the final task is the last one in the diagram. It does not end in a milestone.	a buffer and "Meeting with Sponsor" for a milestone)
milestone). Tasks are not listed chronologically.  Not all tasks are	All tasks are connected and only the final task has no	
connected.	subsequent task.	
Network diagram is not developed in Visio or Excel.	The network diagram is developed in Microsoft Visio, Excel, or other electronic format (Visio is preferred).	
No nodes indicating where pages align, or	Nodes indicating where pages align are included and easy to follow. Nodes are included where there are page breaks and	

they do not line up correctly.	line up with the arrows that connect the pages. Nodes should be introduced alphabetically and should be in sequential order.
Corrected WBS is not submitted with the assignment.	Your Work Breakdown Structure has been submitted with this assignment. It has been corrected if advised to do so by the TA.
The font is not legible (too small)	The font is legible.
Assignment submission instructions were not followed.	Assignment submission instructions were followed.
Assignment was not submitted on time.	Assignment was submitted on time.
The date on the assignment reflects the current date instead of the project date.	The date on the assignment reflects the actual project date, not the current date.

# **ASSIGNMENT 5: Microsoft Project**

Does Not Meet	Meets Requirements	Exceeds
Requirements		Requirements
Task and schedule	All task and schedule information from your previous assignments	In addition to
information is not	are correctly entered into Microsoft Project (MSP) following the	meeting all
correctly entered	steps covered in the tutorial:	assignment
into Microsoft	<ol> <li>There are dependencies between tasks</li> </ol>	requirements,
Project and/or MSP	2. Deliverables are listed as summary tasks and have no	document:
does not follow	dependencies attached to them.	
tutorial.	3. There are only Finish-Start (FS) tasks, no SS or other task	Includes additional
	dependencies.	complexity.
	4. All tasks are fixed duration and auto-scheduled.	
	5. Project Summary task is present	Demonstrates use
	6. Project Start Date is in the past	of additional MSP
Budget information	Your budget information is correctly entered into Microsoft	features.
is not correctly	Project following the steps covered in the tutorial:	
entered into	<ol> <li>Labor and material resources are correctly assigned to</li> </ol>	Includes additional
Microsoft Project	tasks. No resources are assigned to deliverables.	functions such as,
and/or budget does	<ol><li>There is a cost and fixed cost column.</li></ol>	but not limited to
not follow steps in	3. Overhead costs are allocated to the entire project	earned value
the tutorial.	Only use work and material resources. Do not use cost resources,	analysis in MSP
	even for travel.	and/or Excel. Note
MSP plan does not	Your MSP plan matches the budget, schedule, and critical path	that the student
match budget,	which you submitted in previous assignments. Note that this is	would need to
schedule, and/or	very heavily weighted in this assignment!	study how to
critical path.		perform these
WBS codes do not	Your MSP plan matches the WBS codes which you submitted in	functions on his or
match, or are	previous assignments. There are no codes associated with	her own since this
assigned to	milestones or buffer tasks.	is not a required
milestones and		component.
buffer tasks.		
Over-allocation of	There is no over-allocation of resources.	Note: if you elect
resources are		to perform
present.		additional
The Fixed Cost	There must be a Fixed Cost Column and a Cost Column in the	functions or
Column and Cost	Gantt Chart View.	calculations in
Column are missing		MSP for extra
from the Gantt		credit, you <u>must</u>
Chart View.		submit two
There are resources	Milestones, buffer tasks, and deliverables are included in MSP but	separate MSP files
assigned to	do not have resources assigned to them.	to Canvas, one
milestones, buffer		that meets
tasks or		requirements and
deliverables.		a second file with

Three documents	The following three documents have been corrected (if you	the extra credit
have not been	received feedback from the TA) and are submitted electronically	(note the
corrected, and/or	with this assignment:	difference in the
WBS, budget,	<ol> <li>Work Breakdown Schedule (in PDF)</li> </ol>	file name).
and/or Network	<ol><li>Budget (Must be submitted in Excel)</li></ol>	
Diagram not	3. Network Diagram (in PDF – make sure page breaks make	
submitted	it easy to follow)	
electronically.		
Assignment	Assignment submission instructions were followed.	
submission		
instructions were		
not followed.		
Assignment was	Assignment was submitted on time.	
not submitted on		
time.		
The date on the	The date on the assignment reflects the actual project date, not	
assignment reflects	the current date.	
the current date		
instead of the		
project date.		

# ASSIGNMENT 6: Entire Project Plan (Assignments 1-4), Risk Management Plan, and Assessment/Lessons Learned

Does Not Meet	Meets Requirements	Exceeds
Requirements		Requirements
The final plan is incomplete or missing the required project components.	The following project components are completed and included in your final plan:  1. Risk management plan 2. Assessment/Lessons learned 3. The entire project plan, including a list of corrections made throughout the course	
Risk Management Plan does not include all components identified in class.	The risk management plan includes all components identified in class in the risk log. No fields should be left blank or labelled "N/A"	
Fewer than 5 risks included.	A minimum of 5 risks are included in the risk management plan.	
Risk responses are not proactive.	Risk responses in the risk management plan are how you decide to respond to the risk before it happens, not after it occurs. The risks are clear and detailed.	
Assessment / Lessons Learned does not include a detailed description of what you learned about your project, your team, and yourself.	Assessment/Lessons Learned includes a detailed description (at least 1 page) of what you learned about your project, your team and yourself through this course. Description <u>explicitly</u> identifies the tools/discussions that were learned. Description <u>specifies</u> how tools/discussions could have been applied to the project.	
Assessment/Lessons Learned does not incorporate class discussions and tools covered in class, and/or it does not give specific examples regarding your project.	Assessment/Lessons Learned incorporates class discussions and tools we covered in class – which tools and methods did you find helpful and why? Specifically, it is descriptive and gives specific examples regarding your project, not just about the tools' usefulness in project management in general.	
Aspects of Project Plan are missing.	The <b>entire</b> project plan is submitted, including all sections from Assignments 1 through 4, the risk management plan and assessment / lessons learned.	
Plan is not organized professionally, does not include a table of	The entire plan is organized professionally as you would if you were submitting it to a project sponsor.	
contents with page numbers or is not professionally presented.	The plan includes a table of contents with page numbers and is professionally presented.	

Plan is not submitted	The plan is submitted as one PDF document with consistent
as one PDF.	formatting (except the Network Diagram which can be
	submitted as a separate file).
List of Corrections is	A list of corrections made to previous assignments is included
absent.	with your consolidated project plan.
Assignment	Assignment submission instructions were followed.
submission	
instructions were not	
followed.	
Assignment was not	Assignment was submitted on time.
submitted on time.	
The date on the	The date on the assignment reflects the actual project date, not
assignment reflects	the current date.
the current date	
instead of the project	
date.	

#### Note:

Student project plans may be shared with future classes as examples. If a student does not wish to have his or her plan shared, he or she should notify the instructor by email.

**End of Syllabus Document** 

Rubrics for Components which are not Required in Spring 2021

# **Financial and Schedule Objectives**

Does Not Meet	Meets Requirements
Requirements	
Scope Statement includes fewer than 2 measurable financial objectives and/or fewer than 3 schedule objectives.	<ul> <li>Scope Statement includes the following measurable objectives:</li> <li>a) Financial Objectives (minimum of 2; must include dollar amounts). Note that an itemized budget does not constitute financial objectives.</li> <li>b) Schedule Objectives (minimum of 3; must include milestones and specific dates). Note that schedule objectives are key milestones on the project, not dated tasks.</li> </ul>
Objectives do not include correct language or are submitted in table form.	All financial objectives must be written as:  • For expenses: "X will not exceed \$Y"  • For revenue: "X will be no less than \$Y" substituting Y for specific dollar (or other currency) amounts.  Schedule objectives must be written as "X will occur no later than Y date" substituting Y for specific calendar dates.

# **Quality Management Plan**

Does Not Meet	Meets Requirements	
Requirements  QMP includes	The Quality Management Plan contains a minimum of 2 measurable quality objectives.	
fewer than two quality objectives.	Measurable objectives must not be a restatement of financial or scheduling objectives.	
Quality objectives are not measurable.	In order for a quality objective to be measurable, it <b>must include a specific number</b> . For example, instead of simply saying you will measure attendance at an event, you must have a numeric goal, such as "At least 100 people in attendance."	
QMP does not follow follows	Your plan for managing and controlling project quality follows the template provided and includes all of the following:	
template and includes all	What specifically you will measure (e.g. your quality objectives), and the numeric goal	
necessary	2. Why you are measuring them (why they're important to your project)	
components.	3. <u>How</u> each objective will be measured. This is a description of what you will do throughout the course of the project to ensure that your quality objectives will be met at the end, and	
	How frequently each objective will be measured (This must be measured at least twice, not including the baseline, but ideally at regular intervals throughout the project)	