Capstone and Integrative Learning Experience Guidelines 2020–2021

Jefferson College of Population Health
Capstone Guidelines

The *Capstone Guidelines* are intended to describe the general policies and procedures regarding Capstones at the Jefferson College of Population Health (JCPH). It is accurate at the time of printing but is subject to change from time to time as deemed appropriate by the College in order to fulfill its role and mission or to accommodate circumstances beyond its control. Any such changes may be implemented without prior notice and without obligation and, unless specified otherwise, are effective when made.

To obtain the latest information, please consult the [online version](#) located on our [Student Resources](#) page.

Thomas Jefferson University is accredited by The Middle States Commission on Higher Education. The Master of Public Health (MPH) Program at JCPH is accredited by the Council on Education for Public Health (CEPH).

Please direct any suggestions for changes to this document to Lisa Chosed, Director, Office of Academic Affairs, 901 Walnut Street, 10th Floor, Philadelphia, PA 19107, [Lisa.Chosed@jefferson.edu](mailto:Lisa.Chosed@jefferson.edu).

Photo Credit: Hamilton at night, photo taken by Robert Neroni, 2007

Updated 1/4/2021
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OVERVIEW

The Capstone or Integrated Learning Experience (ILE) Project is the culminating experience required to complete a master’s degree at the Jefferson College of Population Health (JCPH). It is a guided scholarly work under faculty supervision. The overall purpose of the Capstone Project is for the student to approximate a professional achievement in the area of the student’s program and demonstrate the ability to integrate core competencies.

The purpose of the Capstone Guidelines is to provide master’s students with procedural details for successful completion of their Capstone Project. Described in the section for your respective program, are the process details for your project from beginning to end. Questions should be emailed to the specific Program Director.
APPLIED HEALTH ECONOMICS & OUTCOMES RESEARCH (AHEOR)

The Master of Science in Applied Health Economics and Outcomes Research Capstone courses are an opportunity for students to demonstrate their mastery of the program’s core competencies, ideally in a real-world setting. The AHEOR Capstone courses draw upon skills and proficiencies needed to assess value in actual practice and real-world settings. Ideally, students will apply much, or all, of the knowledge and skills they have learned in their coursework.

Overview

The Applied Health Economics & Outcomes Research Capstones are coordinated through the Program Director who will guide and advise students in the development, formation, and implementation of the project as well as assign a final grade. Prior to registering for Capstone, students are expected to identify their Capstone Project topic by contacting their Program Director to discuss their plan and timeline.

Students must successfully complete all other coursework before registering for Capstone unless they have been approved otherwise. During the time students are registered for Capstone they are expected to prepare the Capstone Proposal, based on the guide below, and begin implementing next steps in the project with guidance from their Program Director. Students are expected to review these Capstone Guidelines and identify a Capstone Chair as well as Second Reader, if necessary.

In addition, if needed, students will complete the CITI training and the Conflict of Interest (COI) form; and obtain IRB approval if the Capstone Project involves human subjects, analysis of materials originating from human subjects, or data obtained from people (TJU or elsewhere). The Jefferson Office of Human Research has detailed instructions on uploading IRB forms.

There are two types of Capstone Courses depending on the AHEOR track chosen:

- Capstone Research Project for the Research Track - AHE 651
- Strategic Capstone Portfolio and Presentation for the Industry Track - AHE 652

Expectations & Deliverables

- **Timeline** - Students have up to three trimesters to complete and present their Capstone Project including the trimester in which they register for Capstone. They are at risk of being withdrawn if they do not complete within this timeline. If a student is withdrawn from the program, they will be able to request reinstatement within two years, or can reapply beyond that, but will be subject to all admissions considerations and program curricular requirements in place at that time (see Student Handbook).

- **Progress** - Students are expected to communicate with their Program Director on a regular basis regarding their progress and discuss a timeline for presentation.

- **Project Title & Brief Summary** – Students will be asked to submit their project title and a project description (with a maximum of 100 words) prior to the presentation.
• **Presentation Slides** - Students will work with the Program Director on their final presentation slides until a final version can be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas at least one week prior to their scheduled presentation.

• **JDC Release Form** - Presentations are recorded and posted to the Jefferson Digital Commons (JDC) and students are encouraged to view past presentations at any time. Students are expected to sign a JDC Release Form and submit in the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made. If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

• **Abstract** - Students are expected to submit an abstract following the below guidelines to the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

• **Final Manuscript** - Students will work with the Program Director on their various drafts, based on the guide below, until a final manuscript is ready to submit. This will be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

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**Presentation**

Students are required to give an oral presentation of their Capstone Project either in-person or virtually. These presentations are expected to resemble those at a scholarly conference as opposed to a recitation of the Capstone Manuscript. Generally, presentation dates are available in the Fall and Spring trimesters with some exceptions for Summer. These should be scheduled with your Program Director.

• Students are advised to set up a meeting with their Program Director at least two weeks in advance of their scheduled presentation in order to review the oral presentation.

• Students present the oral presentation of the Capstone Project to peers and faculty either remotely, onsite, or another venue (if approved by the Program Director).

• Presentation slides should use the Jefferson template.

• Presentations are 20 minutes long and are followed by 5-10 minutes of Q&A. As a general rule, one slide is equal to one minute of speaking (not including the title slide).

• Presentations are recorded and posted to the Jefferson Digital Commons (JDC). If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

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**Grading**

The Capstone is graded on a Pass (P) or Fail (F) basis. Students receive an IP, or In Progress, as their grade for the Capstone class until they have completed their project and presentation to the satisfaction of the Program Director. When a grade change is submitted, that is the final step in the Capstone process.
Graduation

- Students will not be certified for graduation until a completed Capstone Manuscript and Presentation is approved with a Passing grade.
- Students can graduate in December, May, or August. Commencement occurs in May.
- Students complete the Exit Satisfaction Survey sent by the Office of Assessment and Accreditation. The Exit Satisfaction Survey asks students to reflect on their experiences at JCPH. Results are used for curricular improvements and accreditation purposes.
- Students will not be certified to graduate if they have outstanding account balances.

AHEOR Capstone Research Project (AHE 651) – Research Track

Students are supposed to implement a project demonstrating their ability to manipulate and analyze data to address an AHEOR research question.

Capstone Proposal

The purpose of the Capstone Proposal is to clearly and concisely address the major components of the proposed Capstone Research Project. The Capstone Proposal should be no more than 5 double-spaced, typed pages in length (excluding references). The Capstone Proposal incorporates:

1. **Proposed Title** — May be provisional but should be sufficient to inform the Capstone Chair of the topic of the student’s Capstone Research Project.

2. **Introduction and Definition of the Problem** — Establishes the necessity for the Capstone Research Project by summarizing:
   a. Clearly articulated question.
   b. Previous work on the topic.
   c. Available information and deficiencies of previous information.
   d. Relation of (a) and (b), above, to the significance of the proposed Capstone Research Project.
   e. Specific aims of Capstone Research Project.

3. **Design, Scope, and Timeline** — Describes how the issue will be addressed. An individual reading the Capstone Proposal should be able to determine whether the Capstone Research Project plan can adequately accomplish its aims. The Capstone Chair should be able to determine if the Capstone Research Project is feasible with the time, resources and expertise available. This section should include:
   a. Description of the implementation plan.
b. Description of the methods of analysis.

c. Timeline for the Capstone Research Project.

4. **Materials and Methods** — Describes materials and methods to be used in the Capstone Research Project. A professional in the student’s program area should clearly understand the methods/methodological model or theory that he or she would use to replicate the work. The bibliography should reference any previously published procedures. Students are required to have sufficient expertise with the data prior to writing the methods section.

   a. Assessment of the relative guidelines and practices for a research project

      i. **Reporting guidelines for main study types**

   b. Identification of resources necessary to collect and analyze data.

   c. Identification of proposed solution and desired/“hoped for” outcome(s).

   d. Statistical and programming needs of the project, as appropriate.

   e. Please review [Ethical Guidelines](#) for Statistical Practice by the ASA.

5. **Competencies Addressed** — Students, in consultation with their Capstone Chair, should identify which program competencies will be/are addressed in their Capstone Research Project. Students should complete this identification process twice: (1) once in the Capstone Proposal and (2) again in the Capstone Manuscript appendices. Students should refer to the [JCPH Degree Requirements Guide](#) for a list of competencies.

6. **Bibliography** — References current literature and pertinent professional studies using an appropriate format discussed with your Capstone Chair.

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**Capstone Manuscript**

The Capstone Manuscript incorporates:

1. **Title Page** — Title, student name, date, program (MS-AHEOR), institutional affiliation, names of Capstone Chair and Second Reader.

2. **Table of Contents**

3. **Acknowledgements** — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.

4. **Abstract** — Maximum of 300 words, single-spaced, and without indents. The Capstone Research Project abstract is posted in the [Jefferson Digital Commons](#), with written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The student must inform the Program Director if he or she or other investigators involved with the Capstone Research Project do not wish the abstract to be posted on the website.
NOTE: Abstracts that do not conform to the format specified below will be returned for revision.

a. Title
   i. Capitalize every word in the title.
   ii. List authors’ names (No full names and use initials without periods for first and middle names).
   iii. The only names on the abstract should be that of the student (underlined) and the Capstone Chair.
   iv. Provide College and institutional affiliations of authors (i.e., Jefferson College of Population Health, Thomas Jefferson University).

b. Body of the Abstract
   i. One single paragraph without separate sections.
   ii. Figures and tables are not permitted.
   iii. Abstract should include:
       1. A background statement.
       2. A statement of the study’s purpose (one sentence).
       3. A statement of the methods used.
       4. A summary of the results obtained, presented in sufficient detail to support conclusions.
       5. A statement of the conclusions reached.

NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”

5. Introduction and Literature Review — Relates background of the Capstone Research Project, including a statement of the problem and aims of the Capstone Research Project. Reviews existing body of knowledge (literature) or work on the subject.

6. Materials and Methods — Expands the same section included in the Capstone Proposal. After reading this section, a professional in the student’s area of study should clearly understand the methods or methodological models (or theory where applicable) that he or she would use to replicate the work. Previously published procedures are referenced in the bibliography.

7. Results — Presents collected data and outcomes.

8. Discussion — Provides conclusions drawn from data and analysis. Accurately discusses the Capstone Research Project’s findings such as unexpected results, etc. and relates them to existing
knowledge on the topic. Addresses limitations of the research/analysis. Includes difficulties encountered in the Capstone Research Project and recommendations for further study.

9. **Recommendations/Implications** — Clearly articulated set of discrete policy options with objective pros and cons and an action plan or a presentation of next steps to address the issues identified in the analysis.

10. **Bibliography/References**—References current literature and pertinent professional studies based on format approved via the Capstone Chair.

11. **Tables**

12. **Figures/Illustrations**

13. **Appendices** — One of the appendices should be a reevaluation of identified competencies from the Capstone Proposal. Students should refer to the [JCPH Degree Requirements Guide](#) for the list of program competencies.

### AHEOR Capstone Strategic Portfolio & Presentation (AHE 652) – Industry Track

Students are supposed to implement a presentation demonstrating a portfolio of their experiences in the degree program. If a student is in the Industry Track and wants to pursue a Capstone Research Project in lieu of the Strategic Portfolio & Presentation, Program Director approval is required.

**Capstone Proposal**

The purpose of the Capstone Proposal is to clearly and concisely address the major components of the proposed Capstone Strategic Portfolio & Presentation. The Capstone Proposal should be an executive summary of the presentation. The executive summary should be no more than 5 double-spaced, typed pages in length (excluding references). This executive summary incorporates:

1. **Proposed Title** — May be provisional but should be sufficient to inform the Capstone Chair of the topic of the student’s presentation.

2. **Introduction and Design of Presentation** — Establishes the necessity for the presentation by summarizing:
   a. Clearly articulated portfolio and topic
   b. Course work being delineated and coalesced within the presentation
   c. Relation of (a) and (b), above, to the significance of the proposed presentation
   d. Specific aims of the presentation
e. Dissemination of the portfolio

3. **Scope and Timeline** — Describes how the issue will be addressed. An individual reading the Capstone Proposal should be able to determine whether the Capstone timeline can adequately accomplish the Capstone Strategic Portfolio & Presentation aims. The Capstone Chair should be able to determine if the presentation is feasible with the time, resources and expertise available. This section should include:

   a. Scope and timeline for the presentation.

4. **Materials and Methods** — Describes materials that will be used from the coursework to be used in the presentation. A professional in the student’s program area should clearly understand the methods/methodological model or theory that he or she would use to replicate the work. The bibliography should reference any previously published procedures.

   a. Assessment of the relative guidelines and practices for statistical modeling and analysis.

      i. **Reporting guidelines for main study types**

   b. Identification of resources necessary to collect and analyze data.

   c. Identification of proposed solution and desired/“hoped for” outcome(s).

   d. Please review [Ethical Guidelines](#) for Statistical Practice by the ASA.

5. **Competencies Addressed** — Students, in consultation with their Capstone Chair, should identify which program competencies will be/are addressed in their Capstone Strategic Portfolio & Presentation. Students should complete this identification process in the proposal and Students should refer to the [Student Handbook](#) for a list of competencies.

6. **Bibliography** — References current literature and pertinent professional studies using an appropriate format discussed with your Capstone Chair.

**AHEOR Capstone Strategic Portfolio & Presentation Outline and Summary**

**Presentation**

The purpose of this presentation is to demonstrate proficiencies in core competencies of the master’s degree program. The student will delineate these competencies through one or two exercises from the coursework and disseminate results of the assignments. This portfolio presentation is not the only pathway for AHEOR Industry Track students. These are guardrails; however, modifications and flexibility are available if you speak to your Program Director.

The following general principles apply specifically to the presentation:
1. Title Slide — Title, student name, date, program (MS-AHEOR), institutional affiliation, names of Capstone Chair and Second Reader.

2. Agenda

3. Background/Introduction
   1. A background statement
   2. A statement of the portfolio’s purpose
   3. A statement of the methods/materials used
   4. A summary of the results obtained, presented in sufficient detail to support conclusions
   5. Objectives of the presentation

4. Materials/Methods — Expands the same section included in the proposal. After reading this section, a professional in the student’s area of study should clearly understand the methods or methodological models (or theory where applicable) that he or she would use to replicate the work. Previously published procedures are referenced in the bibliography.

5. Results— Student delineates their competencies in this section by expanding on the coursework portfolio.

6. Conclusion — Provides conclusions drawn from results. Accurately discusses the any findings such as unexpected results, etc. and relates them to existing knowledge on the topic. Addresses limitations and discusses difficulties encountered in the Capstone Presentation and recommendations for further study.

7. Recommendations/Implications — Clearly articulated set of discrete policy options with objective pros and cons and an action plan or a presentation of next steps to address the issues identified in the analysis.

8. Bibliography/References— References current literature and pertinent professional

9. Acknowledgements — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.

Summary
The student will write a summary paper. The structure of the summary will reflect the content of the presentation, including the following: background, methods, results, conclusions, and recommendations/implications—limited to 7 pages excluding references.

In addition to the summary, the student will write an abstract to be posted in the Jefferson Digital Commons, with written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The
student must inform the Program Director if he or she or other investigators involved with the Strategic Portfolio & Presentation do not wish the abstract to be posted on the website.

**Abstract** — **Maximum of 300 words**, single-spaced, and without indents.

NOTE: Abstracts that do not conform to the format specified below will be returned for revision.

a. **Title**
   i. Capitalize every word in the title.
   ii. List authors’ names (No full names and use initials without periods for first and middle names).
   iii. The only names on the abstract should be that of the student (underlined) and the Capstone Chair.
   iv. Provide College and institutional affiliations of authors (i.e., Jefferson College of Population Health, Thomas Jefferson University).

b. **Body of the Abstract**
   i. One single paragraph without separate sections.
   ii. Figures and tables are not permitted.
   iii. Abstract should include:
      1. A background statement.
      2. A statement of the study’s purpose (one sentence).
      3. A statement of the methods used.
      4. A summary of the results obtained, presented in sufficient detail to support conclusions.
      5. A statement of the conclusions reached.

NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”
### AHEOR Capstone Course Rubric

<table>
<thead>
<tr>
<th>Competency Sets</th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fluency of Content Knowledge (General)</strong></td>
<td>Framing of Capstone problem/question addressed reflects some gaps in content knowledge as does the application of tools and concepts.</td>
<td>Framing of Capstone problem/question addressed reflects broad content knowledge and the application of tools and concepts.</td>
<td>Framing of Capstone problem/question addressed expertly reflects broad content knowledge and the application of tools and concepts.</td>
</tr>
<tr>
<td>The Capstone Course demonstrates knowledge of:</td>
<td>Conclusions and their implications are incompletely evaluated in relation to relevant aspects of the field.</td>
<td>Conclusions and their implications are evaluated in relation to relevant aspects of the field.</td>
<td>Conclusions and their implications are fully evaluated in relation to the most relevant aspects of the field.</td>
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<td>- Burden of illness (epidemiology)</td>
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<td>- Cost of illness (health economics)</td>
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<td>- Observational science (health services research)</td>
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<td>- Cost-effectiveness (modeling)</td>
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<td>- H-RQoL (subjective and patient-reported outcomes)</td>
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<td>- Quality of Care (observational and health policy research)</td>
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<td>- Health system characteristics (sociology)</td>
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<tr>
<td><strong>Fluency of Content Knowledge (Capstone Specific)</strong></td>
<td>Work lacks overarching value assessment and/or does not fully demonstrate proficiency with set of closely related concepts and tools core to the field. Critical evaluation and elements of original synthesis are lacking.</td>
<td>Work includes overarching value assessment, critical evaluation of evidence and demonstrates proficiency with set of closely related concepts and tools core to the field, including their critical evaluation and elements of original synthesis.</td>
<td>Work includes strong, overarching value assessment, critical evaluation of evidence and demonstrates mastery of set of closely related concepts and tools core to the field, including their critical evaluation and original synthesis.</td>
</tr>
<tr>
<td>Must include an overarching value assessment such as cost-effectiveness modeling and critical evaluation of evidence worked into value constructs.</td>
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<tr>
<td>Competency Sets</td>
<td>Sub-Standard</td>
<td>Proficient</td>
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<tr>
<td>Work is not completely aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is well aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is fully aligned with content knowledge objectives previously identified by the student and their Program Director. In addition, highly relevant content has been added.</td>
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</tbody>
</table>

**Critical Thinking**

- Accurately interprets evidence, statements, graphics, questions, etc.
- Identifies the salient arguments (reasons and claims) pro and con.
- Thoughtfully analyzes and evaluates major alternative points of view.
- Draws warranted, judicious, non-fallacious conclusions.
- Justifies key results and procedures, explains assumptions.
- Fair-mindedly follows where evidence and reasons lead.

<table>
<thead>
<tr>
<th></th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
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<tbody>
<tr>
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<tr>
<td>Some interpretations of the evidence, statements, graphics or inquiries are questionable.</td>
<td>Accurately interprets evidence, statements, graphics, questions, etc.</td>
<td>Meets proficiency standard.</td>
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</tr>
<tr>
<td>Identification of the salient arguments (reasons and claims) is inconsistent.</td>
<td>Identifies the salient arguments (reasons and claims), pro and con.</td>
<td>In addition, fair-mindedly follows wherever evidence and reasons lead</td>
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<tr>
<td>Little analysis or consideration of alternative perspectives.</td>
<td>Thorough analysis or consideration of alternative perspectives.</td>
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<tr>
<td>Competency Sets</td>
<td>Sub-Standard</td>
<td>Proficient</td>
<td>Distinguished</td>
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<td><strong>Research Methodology &amp; Information Literacy</strong></td>
<td>Formulation of research question is incompletely informed.</td>
<td>Formulation of research question is well-informed.</td>
<td>Formulation of research question is exceptionally well-informed.</td>
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<td></td>
<td>Some relevant information resources are overlooked in support of the research and project outcomes.</td>
<td>Information resources are used to good effect in support of the research and project outcomes.</td>
<td>Information resources, both conventional and unconventional/original, are used to great effect in support of the research and project outcomes.</td>
</tr>
<tr>
<td></td>
<td>Study designs and/or research methods are not fully suited to the problem or are applied without adequate attention to their strengths, limitations, and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem are applied with attention to their strengths, limitations and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem at hand are applied with exceptional attention to their strengths, limitations and reproducibility.</td>
</tr>
<tr>
<td></td>
<td>Information needs are incompletely identified, current information technology underutilized and social/cultural context of the information technology unexamined.</td>
<td>Information needs are identified, current information technology used and social/cultural context of the information technology examined.</td>
<td>Information needs are astutely identified, current information technology fluently used and social/cultural context of information technology examined.</td>
</tr>
<tr>
<td>Communication</td>
<td>Communication lacks some clarity, credibility or persuasiveness and/or conventions of structure or style prescribed in <em>Capstone Guidelines</em> are violated.</td>
<td>Communicates clearly, credibly and persuasively with the intended audience and the wider scholarly community while conforming to all structure and style conventions specified in the <em>Capstone Guidelines</em>.</td>
<td>Meets Proficiency standard.</td>
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<tr>
<td>Demonstrates comprehension, organization, development and effective expression.</td>
<td>Delivery is marred in places by distracting aspects of voice or manner.</td>
<td>Delivery is compelling and free from distraction.</td>
<td>In addition, communicates with exceptional clarity, credibility, persuasiveness, and originality.</td>
</tr>
<tr>
<td>In addition:</td>
<td></td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
<tr>
<td><strong>Written:</strong> Capstone Manuscript conforms to structure specified in the <em>Capstone Guidelines</em>.</td>
<td>Visual assets or other source material not sufficiently assessed or adequately incorporated into the presentation.</td>
<td>Visual assets and other source materials have been carefully assessed and are fully integrated into the presentation.</td>
<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
<tr>
<td><strong>Oral:</strong> Vocal qualities (pace, inflection, volume, enunciation) and physical behaviors (gestures, stance, eye-contact, movement) augment content and maintain audience interest.</td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
<td>Ethical analysis of media use is conducted as appropriate.</td>
<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<td>Provides clear structure and adequate transitions between ideas.</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
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<td><strong>Visual:</strong> Determines the nature and extent of the visual materials needed.</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<tr>
<td>Accesses needed images and visual media effectively.</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<tr>
<td>Interprets and analyzes the meanings of images and visual media.</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<tr>
<td>Evaluates images and their sources.</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<tr>
<td>Uses images and visual media effectively.</td>
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<td></td>
<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<tr>
<td>Designs and creates meaningful images and visual media.</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
<tr>
<td>Understands many of the ethical, legal, social and economic issues surrounding the creation and use of images and visual media, and accesses and uses visual materials ethically.</td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
<td>Ethical analysis of media use is conducted as appropriate.</td>
<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
</tbody>
</table>
### Technical Proficiency

Applies contemporary technologies to one or more areas: Creativity and Innovation; Communication and Collaboration; Research and Information Fluency; Digital Citizenship; Technology Operations and Concepts.

And program-specific skills in:
1. Epidemiology
2. Statistics
3. Modeling
4. Research
5. Health services research
6. Econometrics
7. Ethics
8. Communication

| Design or application of discipline-specific tool (or customized tool of other provenance) does not fully support project outcomes in one or more program-specific skill areas. |
| Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to support project outcomes in one or more program-specific skill areas. |
| Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to exceptionally enhance project outcomes in one or more program-specific skill areas. |

### Contribution to the Discipline/Profession

A form of value evaluation that achieves a level of quality that demands attention because the work is:
- Conceptually attentive
  - A topical issue in value assessment
  - Clinically relevant
- Technically competent
  - Analytically precise
  - Properly evaluated
- Methodologically credible
  - Employs appropriate analytic strategy
  - Properly referenced
  - Free from bias

| Value of contribution to the discipline or professional application is not fully apparent in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes. |
| Constitutes a meaningful contribution to the discipline or noteworthy professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes. |
| Constitutes a major contribution to the discipline or exceptional professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcome. |
HEALTH DATA SCIENCE (HDS)

The Master of Science in Health Data Science (HDS) Capstone courses are an opportunity for students to demonstrate their mastery of the program’s core competencies, ideally in a real-world setting. The HDS Capstone courses draw upon skills and proficiencies needed to assess value in actual practice and real-world settings. Ideally, students will apply much or all of the knowledge and skills they have learned in their coursework.

Overview

The Health Data Science Capstones are coordinated through the Program Director who will guide and advise students in the development, formation, and implementation of the project as well as assign a final grade. Prior to registering for Capstone, students are expected to identify their Capstone Project topic by contacting their Program Director to discuss their plan and timeline.

Students must successfully complete all other coursework before registering for Capstone unless they have been approved otherwise. During the time students are registered for Capstone they are expected to prepare the Capstone Proposal, based on the guide below, and begin implementing next steps in the project with guidance from their Program Director. Students are expected to review these Capstone Guidelines and identify a Capstone Chair as well as Second Reader, if necessary.

In addition, if needed, students will complete the CITI training and the Conflict of Interest (COI) form; and obtain IRB approval if the Capstone Project involves human subjects, analysis of materials originating from human subjects, or data obtained from people (TJU or elsewhere). The Jefferson Office of Human Research has detailed instructions on uploading IRB forms.

There are two types of Capstone Courses depending on the HDS track chosen:

- Capstone Research Project for the Research Track - HDS 651
- Strategic Capstone Portfolio and Presentation for the Management Track - HDS 652

Expectations & Deliverables

- **Timeline** - Students have up to three trimesters to complete and present their Capstone Project including the trimester in which they register for Capstone. They are at risk of being withdrawn if they do not complete within this timeline. If a student is withdrawn from the program, they will be able to request reinstatement within two years, or can reapply beyond that, but will be subject to all admissions considerations and program curricular requirements in place at that time (see Student Handbook).

- **Progress** - Students are expected to communicate with their Program Director on a regular basis regarding their progress and discuss a timeline for presentation.

- **Project Title & Brief Summary** – Students will be asked to submit their project title and a project description (with a maximum of 100 words) prior to the presentation.
• **Presentation Slides** - Students will work with the Program Director on their final presentation slides until a final version can be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas at least one week prior to their scheduled presentation.

• **JDC Release Form** - Presentations are recorded and posted to the Jefferson Digital Commons (JDC) and students are encouraged to view past presentations at any time. Students are expected to sign a JDC Release Form and submit in the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made. If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

• **Abstract** - Students are expected to submit an abstract following the below guidelines to the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

• **Final Manuscript** - Students will work with the Program Director on their various drafts, based on the guide below, until a final manuscript is ready to submit. This will be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

**Presentation**

Students are required to give an oral presentation of their Capstone Project either in-person or virtually. These presentations are expected to resemble those at a scholarly conference as opposed to a recitation of the Capstone Manuscript. Generally, presentation dates are available in the Fall and Spring trimesters with some exceptions for Summer. These should be scheduled with your Program Director.

• Students are advised to set up a meeting with their Program Director at least two weeks in advance of their scheduled presentation in order to review the oral presentation.

• Students present the oral presentation of the Capstone Project to peers and faculty either remotely, onsite, or another venue (if approved by the Program Director).

• Presentation slides should use the Jefferson template.

• Presentations are 20 minutes long and are followed by 5-10 minutes of Q&A. As a general rule, one slide is equal to one minute of speaking (not including the title slide).

• Presentations are recorded and posted to the Jefferson Digital Commons (JDC). If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

**Grading**

The Capstone is graded on a Pass (P) or Fail (F) basis. Students receive an IP, or In Progress, as their grade for the Capstone class until they have completed their project and presentation to the satisfaction of the Program Director. When a grade change is submitted, that is the final step in the Capstone process.
Graduation

- Students will not be certified for graduation until a completed Capstone Manuscript and Presentation is approved with a Passing grade.

- Students can graduate in December, May, or August. Commencement occurs in May.

- Students complete the Exit Satisfaction Survey sent by the Office of Assessment and Accreditation. The Exit Satisfaction Survey asks students to reflect on their experiences at JCPH. Results are used for curricular improvements and accreditation purposes.

- Students will not be certified to graduate if they have outstanding account balances.

HDS Capstone Research Project (HDS 651) – Research Track

Students are supposed to implement a project demonstrating their ability to manipulate and analyze data to address an HDS research question.

Capstone Proposal

The purpose of the Capstone Proposal is to clearly and concisely address the major components of the proposed Capstone Project. The Capstone Proposal should be no more than 5 pages double-spaced, typed pages in length (excluding references). The Capstone Proposal incorporates:

1. **Proposed Title** — May be provisional, but should be sufficient to inform the Capstone Chair of the topic of the student’s Capstone Project.

2. **Introduction and Definition of the Problem** — Establishes the necessity for the Capstone Project by summarizing:
   
   a. Clearly articulated question.
   
   b. Previous work on the topic.
   
   c. Available information and deficiencies of previous information.
   
   d. Relation of (a) and (b), above, to the significance of the proposed Capstone Project.
   
   e. Specific aims of Capstone Project.

3. **Design, Scope, and Timeline** — Describes how the issue will be addressed. An individual reading the Capstone Proposal should be able to determine whether the Capstone Project plan can adequately accomplish the Capstone Project aims. The Capstone Chair should be able to determine if the Capstone Project is feasible with the time, resources and expertise available. This section should include:
   
   a. Description of the methods of analysis.
   
   b. Timeline for the Capstone Project.
4. **Materials and Methods** — Describes materials and methods to be used in the Capstone Project. A professional in the student’s program area should clearly understand the methods/methodological model or theory that he or she would use to replicate the work. The bibliography should reference any previously published procedures. Students are required to have sufficient expertise with the data prior to writing the methods section.

   a. Assessment of the relative guidelines and practices for statistical modeling and analysis.

      i. **Reporting guidelines for main study types**

   b. Identification of resources necessary to collect and analyze data.

   c. Identification of proposed solution and desired “hoped for” outcome(s).

   d. Statistical and programming needs of the project, as appropriate.

   e. Please review **Ethical Guidelines** for Statistical Practice by the ASA.

5. **Competencies Addressed** — Students, in consultation with their Capstone Chair, should identify which program competencies will be/are addressed in their Capstone Project. Students should complete this identification process twice: (1) once in the Capstone Proposal and (2) again in the Capstone Manuscript appendices. Students should refer to the **JCPH Degree Requirements Guide** for a list of competencies.

6. **Bibliography** — References current literature and pertinent professional studies using an appropriate format discussed with your Capstone Chair.

**Capstone Manuscript**

The Capstone Manuscript incorporates:

1. **Title Page** — Title, student name, date, program (MS-HDS), institutional affiliation, names of Capstone Chair and Second Reader.

2. **Table of Contents**

3. **Acknowledgements** — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.

4. **Abstract** — Maximum of 300 words, single-spaced, and without indents. The Capstone Project abstract is posted in the **Jefferson Digital Commons**, with the written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The student must inform the Capstone Coordinator if he or she or other investigators involved with the Capstone Project do not wish the abstract to be posted on the website.

   NOTE: Abstracts that do not conform to the format specified below will be returned for revision.

   a. **Title**
i. Capitalize every word in the title.

ii. List authors’ names (No full names and use initials without periods for first and middle names).

iii. The only names on the abstract should be that of the student (underlined) and the Capstone Chair.

iv. Provide College and institutional affiliations of authors (i.e., Jefferson College of Population Health, Thomas Jefferson University).

b. Body of the Abstract

i. One single paragraph without separate sections.

ii. Figures and tables are not permitted.

iii. Abstract should include:

   1. A background statement.
   2. A statement of the study’s purpose (one sentence).
   3. A statement of the methods used.
   4. A summary of the results obtained, presented in sufficient detail to support conclusions.
   5. A statement of the conclusions reached.

NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”

5. **Introduction and Literature Review** — Relates background of the Capstone Project, including a statement of the problem and aims of the Capstone Project. Reviews existing body of knowledge (literature) or work on the subject.

6. **Materials and Methods** — Expands the same section included in the Capstone Proposal. After reading this section, a professional in the student’s area of study should clearly understand the methods or methodological models (or theory where applicable) that he or she would use to replicate the work. Previously published procedures are referenced in the bibliography.

7. **Results** — Presents collected data and outcomes.

8. **Discussion** — Provides conclusions drawn from data and analysis. Accurately discusses the Capstone Project’s findings such as unexpected results, etc. and relates them to existing knowledge on the topic. Addresses limitations of the research/analysis. Includes difficulties encountered in the Capstone Project and recommendations for further study.
9. **Recommendations/Implications** — Clearly articulated set of discrete policy options with objective pros and cons and an action plan or a presentation of next steps to address the issues identified in the analysis.

10. **Bibliography/References** — References current literature and pertinent professional studies based on format approved via the Capstone Chair.

11. **Tables**

12. **Figures/Illustrations**

13. **Appendices** — One of the appendices should be a reevaluation of identified competencies from the Capstone Proposal. Students should refer to the [JCPH Degree Requirements Guide](#) for the list of program competencies.

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**HDS Capstone Strategic Portfolio Presentation (HDS 652) – Management Track**

Students are supposed to implement a presentation demonstrating a portfolio of their experiences in the degree program. If a student is in the management track and wants to pursue a Capstone Project in lieu of the Strategic Portfolio Presentation, Program Director approval is required.

**Capstone Proposal**

The purpose of the Capstone Proposal is to clearly and concisely address the major components of the proposed Strategic Portfolio Presentation. The Capstone Proposal should be an executive summary of the presentation. The executive summary should be no more than 5 double-spaced, typed pages in length (excluding references). This executive summary incorporates:

1. **Proposed Title** — May be provisional, but should be sufficient to inform the Capstone Chair of the topic of the student’s presentation.

2. **Introduction and Design of Presentation** — Establishes the necessity for the presentation by summarizing:

   a. Clearly articulated portfolio and topic
   
   b. Course work being delineated and coalesced within the presentation
   
   c. Relation of (a) and (b), above, to the significance of the proposed presentation
   
   d. Specific aims of the presentation
   
   e. Dissemination of the portfolio
3. **Scope and Timeline** — Describes how the issue will be addressed. An individual reading the Capstone Proposal should be able to determine whether the Capstone timeline can adequately accomplish the Capstone Presentation aims. The Capstone Chair should be able to determine if the presentation is feasible with the time, resources and expertise available. This section should include:

   e. Scope and timeline for the presentation.

4. **Materials and Methods** — Describes materials that will be used from the coursework to be used in the presentation. A professional in the student’s program area should clearly understand the methods/methodological model or theory that he or she would use to replicate the work. The bibliography should reference any previously published procedures.

   a. Assessment of the relative guidelines and practices for statistical modeling and analysis.

      i. *Reporting guidelines for main study types*

   f. Identification of resources necessary to collect and analyze data.

   g. Identification of proposed solution and desired/“hoped for” outcome(s).

   h. Please review *Ethical Guidelines* for Statistical Practice by the ASA.

5. **Competencies Addressed** — Students, in consultation with their Capstone Chair, should identify which program competencies will be/are addressed in their Capstone Presentation. Students should complete this identification process in the proposal and Students should refer to the JCPH Degree Requirements Guide for a list of competencies.

6. **Bibliography** — References current literature and pertinent professional studies using an appropriate format discussed with your Capstone Chair.

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**HDS Capstone Strategic Portfolio Presentation Outline and Summary**

**Presentation**

The purpose of this presentation is to demonstrate proficiencies in core competencies of the master’s degree program. The student will delineate these competencies through one or two exercises from the course work and disseminate results of the assignments. This portfolio presentation is not the only pathway for HDS Management Track students. These are guardrails; however, modifications and flexibility are available if you speak to your Program Director.

The following general principles apply specifically to the presentation:

1. **Title Slide** — Title, student name, date, program (MS-HDS), institutional affiliation, names of Capstone Chair and Second Reader.
2. **Agenda**

3. **Background/Introduction**
   6. A background statement
   7. A statement of the portfolio’s purpose
   8. A statement of the methods/materials used
   9. A summary of the results obtained, presented in sufficient detail to support conclusions

10. Objectives of the presentation

4. **Materials/Methods** — Expands the same section included in the proposal. After reading this section, a professional in the student’s area of study should clearly understand the methods or methodological models (or theory where applicable) that he or she would use to replicate the work. Previously published procedures are referenced in the bibliography.

5. **Results**— Student delineates their competencies in this section by expanding on the coursework portfolio.

6. **Conclusion** — Provides conclusions drawn from results. Accurately discusses the any findings such as unexpected results, etc. and relates them to existing knowledge on the topic. Addresses limitations and discusses difficulties encountered in the Capstone Presentation and recommendations for further study.

7. **Recommendations/Implications** — Clearly articulated set of discrete policy options with objective pros and cons and an action plan or a presentation of next steps to address the issues identified in the analysis.

8. **Bibliography/References**— References current literature and pertinent professional

9. **Acknowledgements** — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.

**Summary**

The student will write a summary paper. The structure of the summary will reflect the content of the presentation, including the following: background, methods, results, conclusions, and recommendations/implications—limited to 7 pages excluding references.

In addition to the summary, the student will write an abstract to be posted in the Jefferson Digital Commons, with written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The student must inform the Program Director if he or she or other investigators involved with the Strategic Portfolio & Presentation do not wish the abstract to be posted on the website.
Abstract — Maximum of 300 words, single-spaced, and without indents.

NOTE: Abstracts that do not conform to the format specified below will be returned for revision.

a. Title
   i. Capitalize every word in the title.
   ii. List authors’ names (No full names and use initials without periods for first and middle names).
   iii. The only names on the abstract should be that of the student (underlined) and the Capstone Chair.
   iv. Provide College and institutional affiliations of authors (i.e., Jefferson College of Population Health, Thomas Jefferson University).

b. Body of the Abstract
   i. One single paragraph without separate sections.
   ii. Figures and tables are not permitted.
   iii. Abstract should include:
      1. A background statement.
      2. A statement of the study’s purpose (one sentence).
      3. A statement of the methods used.
      4. A summary of the results obtained, presented in sufficient detail to support conclusions.
      5. A statement of the conclusions reached.

NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”
# HDS Capstone Course Rubric

<table>
<thead>
<tr>
<th>Competency Sets</th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
</tr>
</thead>
</table>
| **Fluency of Content Knowledge**  
(General)  
The Capstone Course demonstrates knowledge of: | Framing of Capstone problem/question addressed reflects some gaps in content knowledge as does the application of tools and concepts. | Framing of Capstone problem/question addressed reflects broad content knowledge and the application of tools and concepts. | Framing of Capstone problem/question addressed expertly reflects broad content knowledge and the application of tools and concepts. |
| - Health Data Science concepts and outcomes  
- Health Informatics and Analytics  
- Statistical Modeling and Inference  
- Predictive Modeling  
- Data Visualization  
- Observational Science (health services research)  
- R programming Proficiency (Research Track)  
- Supervised and Unsupervised Machine Learning Algorithms (Research Track)  
- Implementation Science (Management Track)  
- Analytics Leadership (Management Track) | Conclusions and their implications are incompletely evaluated in relation to relevant aspects of the field. | Conclusions and their implications are evaluated in relation to relevant aspects of the field. | Conclusions and their implications are fully evaluated in relation to the most relevant aspects of the field. |
| **Fluency of Content Knowledge**  
(Capstone Specific)  
Must include an overarching value assessment such as predictive modeling and critical evaluation of evidence worked into value constructs. | Work lacks overarching value assessment and/or does not fully demonstrate proficiency with set of closely related concepts and tools core to the field. Critical evaluation and elements of original synthesis are lacking. | Work includes overarching value assessment, critical evaluation of evidence and demonstrates proficiency with set of closely related concepts and tools core to the field, including their critical evaluation and elements of original synthesis. | Work includes strong, overarching value assessment, critical evaluation of evidence and demonstrates mastery of set of closely related concepts and tools core to the field, including their critical evaluation and original synthesis. |
<table>
<thead>
<tr>
<th>Competency Sets</th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
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<tbody>
<tr>
<td></td>
<td>Work is not completely aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is well aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is fully aligned with content knowledge objectives previously identified by the student and their Program Director. In addition, highly relevant content has been added.</td>
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<tr>
<td><strong>Critical Thinking</strong></td>
<td>Some interpretations of the evidence, statements, graphics or inquiries are questionable.</td>
<td>Accurately interprets evidence, statements, graphics, questions, etc.</td>
<td>Meets proficiency standard. In addition, fair-mindedly follows wherever evidence and reasons lead</td>
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<td>Identification of the salient arguments (reasons and claims) is inconsistent.</td>
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<td></td>
<td>Little analysis or consideration of alternative perspectives.</td>
<td>Thorough analysis or consideration of alternative perspectives.</td>
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<tr>
<td>Competency Sets</td>
<td>Sub-Standard</td>
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<tr>
<td><strong>Research Methodology &amp; Information Literacy</strong></td>
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<tr>
<td>Formulates Health Data Science research questions informed by relevant theoretical and conceptual models, systematic reviews of the literature, valid, reliable and generalizable data and stakeholder needs.</td>
<td>Formulation of research question is incompletely informed.</td>
<td>Formulation of research question is well-informed.</td>
<td>Formulation of research question is exceptionally well-informed.</td>
</tr>
<tr>
<td>Accesses and manages secondary data from existing public and private sources.</td>
<td>Some relevant information resources are overlooked in support of the research and course outcomes.</td>
<td>Information resources are used to good effect in support of the research and course outcomes.</td>
<td>Information resources, both conventional and unconventional/original, are used to great effect in support of the research and course outcomes.</td>
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<tr>
<td>Implements research protocols with standardized procedures that ensure reproducibility of the science.</td>
<td>Study designs and/or research methods are not fully suited to the problem or are applied without adequate attention to their strengths, limitations, and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem are applied with attention to their strengths, limitations and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem at hand are applied with exceptional attention to their strengths, limitations and reproducibility.</td>
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<tr>
<td>Selects appropriate study designs to address specific Health Data Science research questions.</td>
<td>Information needs are incompletely identified, current information technology underutilized and social/cultural context of the information technology unexamined.</td>
<td>Information needs are identified, current information technology used and social/cultural context of the information technology examined.</td>
<td>Information needs are astutely identified, current information technology fluently used and social/cultural context of information technology examined.</td>
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<td>Identifies information needs and corresponding resources.</td>
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<td>Analyzes and synthesizes information demonstrating understanding of current information technology, how information is socially situated and the critical evaluation of emerging information tools.</td>
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<td><strong>Communication</strong></td>
<td><strong>Communication lacks some clarity, credibility or persuasiveness and/or conventions of structure or style prescribed in Capstone Guidelines are violated.</strong></td>
<td><strong>Communicates clearly, credibly and persuasively with the intended audience and the wider scholarly community while conforming to all structure and style conventions specified in the Capstone Guidelines.</strong></td>
<td><strong>Meets Proficiency standard.</strong></td>
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<td>Demonstrates comprehension, organization, development and effective expression.</td>
<td>Delivery is marred in places by distracting aspects of voice or manner.</td>
<td>Delivery is compelling and free from distraction.</td>
<td>In addition, communicates with exceptional clarity, credibility, persuasiveness, and originality.</td>
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<tr>
<td>In addition:</td>
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<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
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<td><strong>Written:</strong> Capstone Manuscript conforms to structure specified in the Capstone Guidelines.</td>
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<td><strong>Oral:</strong> Vocal qualities (pace, inflection, volume, enunciation) and physical behaviors (gestures, stance, eye-contact, movement) augment content and maintain audience interest.</td>
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<td>Provides clear structure and adequate transitions between ideas.</td>
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<td><strong>Visual:</strong> Determines the nature and extent of the visual materials needed.</td>
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<td>Accesses needed images and visual media effectively and efficiently.</td>
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<td>Interprets and analyzes the meanings of images and visual media.</td>
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<td>Evaluates images and their sources.</td>
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<td>Uses images and visual media effectively.</td>
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<td>Designs and creates meaningful images and visual media.</td>
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<td>Understands many of the ethical, legal, social and economic issues surrounding the creation and use of images and visual media, and accesses and uses visual materials ethically.</td>
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<td></td>
<td>Visual assets or other source material not sufficiently assessed or adequately incorporated into the presentation.</td>
<td>Visual assets and other source materials have been carefully assessed and are fully integrated into the presentation.</td>
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<td></td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
<td>Ethical analysis of media use is conducted as appropriate.</td>
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</table>
**Technical Proficiency**

Applies contemporary technologies to one or more areas: Creativity and Innovation; Communication and Collaboration; Research and Information Fluency; Digital Citizenship; Technology Operations and Concepts.

And program-specific skills in:
1. Statistics
2. Modeling
3. Research
4. Data Science
5. Data Visualization
6. Implementation Science
7. Ethics
8. Communication

| Design or application of discipline-specific tool (or customized tool of other provenance) does not fully support course outcomes in one or more program-specific skill areas. | Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to support course outcomes in one or more program-specific skill areas. | Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to exceptionally enhance course outcomes in one or more program-specific skill areas. |

**Contribution to the Discipline/Profession**

A form of value evaluation that achieves a level of quality that demands attention because the work is:

- Conceptually attentive
  - A topical issue in value assessment
  - Clinically relevant
- Technically competent
  - Analytically precise
  - Properly evaluated
- Methodologically credible
  - Employs appropriate analytic strategy
  - Properly referenced
  - Free from bias

| Value of contribution to the discipline or professional application is not fully apparent in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes. | Constitutes a meaningful contribution to the discipline or noteworthy professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes. | Constitutes a major contribution to the discipline or exceptional professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcome. |
HEALTH POLICY (HP)

The Master of Science in Health Policy Capstone course is an opportunity for students to demonstrate their mastery of the program’s core competencies. The typical Capstone Project is a robust research-based policy analysis of a substantive health issue written as a briefing document for a real or hypothetical policymaker or policy promoting organization. The Capstone Manuscript should include a detailed background section and a comprehensive and objective set of policy options with appropriate pros and cons. Students should justify a specific course of action and include a detailed plan for achieving the stated policy objectives. Ideally, students will apply much or all of the knowledge and skills they have learned in their coursework.

Overview

The Health Policy Capstone is coordinated through the Program Director who will guide and advise students in the development, formation, and implementation of the project as well as assign a final grade. Prior to registering for Capstone, students are expected to identify their Capstone Project topic by contacting their Program Director to discuss their plan and timeline.

Students must successfully complete all other coursework before registering for Capstone unless they have been approved otherwise. During the time students are registered for Capstone they are expected to prepare the Capstone Proposal, based on the guide below, and begin implementing next steps in the project with guidance from their Program Director. Students are expected to review these Capstone Guidelines and identify a Capstone Chair as well as Second Reader, if necessary.

In addition, if needed, students will complete the CITI training and the Conflict of Interest (COI) form; and obtain IRB approval if the Capstone Project involves human subjects, analysis of materials originating from human subjects, or data obtained from people (TJU or elsewhere). The Jefferson Office of Human Research has detailed instructions on uploading IRB forms.

Expectations & Deliverables

- **Timeline** - Students have up to three trimesters to complete and present their Capstone Project including the trimester in which they register for Capstone. They are at risk of being withdrawn if they do not complete within this timeline. If a student is withdrawn from the program, they will be able to request reinstatement within two years, or can reapply beyond that, but will be subject to all admissions considerations and program curricular requirements in place at that time (see Student Handbook).

- **Progress** - Students are expected to communicate with their Program Director on a regular basis regarding their progress and discuss a timeline for presentation.

- **Project Title & Brief Summary** – Students will be asked to submit their project title and a project description (with a maximum of 100 words) prior to the presentation.
Presentation Slides - Students will work with the Program Director on their final presentation slides until a final version can be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas at least one week prior to their scheduled presentation.

JDC Release Form - Presentations are recorded and posted to the Jefferson Digital Commons (JDC) and students are encouraged to view past presentations at any time. Students are expected to sign a JDC Release Form and submit in the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made. If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

Abstract - Students are expected to submit an abstract following the below guidelines to the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

Final Manuscript - Students will work with the Program Director on their various drafts, based on the guide below, until a final manuscript is ready to submit. This will be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

Presentation
Students are required to give an oral presentation of their Capstone Project either in-person or virtually. These presentations are expected to resemble those at a scholarly conference as opposed to a recitation of the Capstone Manuscript. Generally, presentation dates are available in the Fall and Spring trimesters with some exceptions for Summer. These should be scheduled with your Program Director.

- Students are advised to set up a meeting with their Program Director at least a week in advance of their scheduled presentation in order to practice the oral presentation.
- Students present the oral presentation of the Capstone Project to peers and faculty either remotely, onsite, or another venue (if approved by the Program Director).
- Presentation slides should use the Jefferson template.
- Presentations are 20 minutes long and are followed by 5-10 minutes of Q&A. As a general rule, one slide is equal to one minute of speaking (not including the title slide).
- Presentations should follow the same general outline as the body of the manuscript (see below).
- Presentations are recorded and posted to the Jefferson Digital Commons (JDC). If a student is not able to post details of their project publicly for any reason, please inform your Program Director.
Grading

The Capstone is graded on a Pass (P) or Fail (F) basis. Students receive an IP, or In Progress, as their grade for the Capstone class until they have completed their project and presentation to the satisfaction of the Program Director. When a grade change is submitted, that is the final step in the Capstone process.

Graduation

- Students will not be certified for graduation until a completed Capstone Manuscript and Presentation is approved with a Passing grade.
- Students can graduate in December, May, or August. Commencement occurs in May.
- Students complete the Exit Satisfaction Survey sent by the Office of Assessment and Accreditation. The Exit Satisfaction Survey asks students to reflect on their experiences at JCPH. Results are used for curricular improvements and accreditation purposes.
- Students will not be certified to graduate if they have outstanding account balances.

Capstone Proposal

The purpose of the Capstone Proposal is to clearly and concisely address the major components of the proposed Capstone Project. The Capstone Proposal should be 5-7 double-spaced, typed pages in length. The Capstone Proposal incorporates:

1. **Proposed Title** — May be provisional, but should be sufficient to inform the Capstone Chair of the topic of the student’s Capstone Project.

2. **Introduction and Definition of the Problem** — Establishes the necessity for the Capstone Project by summarizing:
   a. Clearly articulated policy question.
   b. Previous work on the topic.
   c. Available information and deficiencies of previous information.
   d. Relation of (a) and (b), above, to the significance of the proposed Capstone Project.
   e. Specific aims of the Capstone Project.

3. **Design, Scope, and Timeline** — Describes how the issue will be addressed. An individual reading the Capstone Proposal should be able to determine whether the Capstone Project plan can adequately accomplish the Capstone Project aims. The Capstone Chair should be able to determine if the Capstone Project is feasible with the time, resources and expertise available. This section should include:
a. Description of the implementation plan.

b. Description of the methods of analysis.

c. Timeline for the Capstone Project.

4. Materials and Methods — Describes materials and methods to be used in the Capstone Project. A professional in the student’s program area should clearly understand the methods/methodological model or theory that he or she would use to replicate the work. The bibliography should reference any previously published procedures.

5. Competencies Addressed — Students, in consultation with their Capstone Chair and Capstone Instructor, should identify which program competencies will be/are addressed in their Capstone Project. Students should complete this identification process twice: (1) once in the Capstone Proposal and (2) again in the Capstone Manuscript appendices. Students should refer to the Student Handbook for the list of competencies.

6. Bibliography — References current literature and pertinent professional studies using American Psychological Association (APA) format 6th edition or higher.

Capstone Manuscript

1. Title Page — Title, student name, date, program (MS-HP), institutional affiliation, names of Capstone Chair, Second Reader and Preceptor (if applicable).

2. Table of Contents

3. List of Illustrations or Figures

4. List of Tables

5. Acknowledgements — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.

6. Abstract — Maximum of 300 words, single-spaced, and without indents. The Capstone Project abstract is posted in the Jefferson Digital Commons, with written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The student must inform the Capstone Coordinator if he or she or other investigators involved with the Capstone Project do not wish the abstract to be posted on the website.

NOTE: Abstracts that do not conform to the format specified below will be returned for revision.

a. Title

   i. Capitalize every word in the title.

   ii. List authors’ names (No full names and use initials without periods for first and middle names).
iii. The only names on the abstract should be that of the student (underlined) and the Capstone Chair.

iv. Provide College and institutional affiliations of authors (i.e., Jefferson College of Population Health, Thomas Jefferson University).

b. Body of the Abstract

i. One single paragraph without separate sections.

ii. Figures and tables are not permitted.

iii. Abstract should include:

1. A background statement.

2. A statement of the study’s purpose (one sentence).

3. A statement of the methods used.

4. A summary of the results obtained, presented in sufficient detail to support conclusions.

5. A statement of the conclusions reached.

NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”

7. Introduction and Literature Review — Relates background of the Capstone Project, including a statement of the problem and aims of the Capstone Project. Reviews existing body of knowledge (literature) or work on the subject.

8. Materials and Methods — Expands the same section included in the Capstone Proposal. After reading this section, a professional in the student’s area of study should clearly understand the methods or methodological models (or theory where applicable) that he or she would use to replicate the work. Previously published procedures are referenced in the bibliography.

9. Results — Presents collected data and outcomes.

10. Discussion — Provides conclusions drawn from data and analysis. Accurately discusses the Capstone Project’s findings such as unexpected results, etc. and relates them to existing knowledge on the topic. Addresses limitations of the research/analysis. Includes difficulties encountered in the Capstone Project and recommendations for further study.

11. Recommendations/Implications — Clearly articulated set of discrete policy options with objective pros and cons and an action plan or a presentation of next steps to address the issues identified in the analysis.
12. **Bibliography** — References current literature and pertinent professional studies using American Psychological Association (APA) format 6\textsuperscript{th} edition or higher.

13. **Tables**

14. **Figures/Illustrations**

15. **Appendices** — One of the appendices should be a reevaluation of identified competencies from the Capstone Proposal. Students should refer to the [Student Handbook](#) for the list of program competencies.
# HP Capstone Manuscript Rubric

<table>
<thead>
<tr>
<th>Competency Sets</th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
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</thead>
<tbody>
<tr>
<td><strong>Fluency of Content Knowledge (General)</strong></td>
<td>Framing of the Capstone problem/question addressed reflects some gaps in content knowledge and the application of tools and concepts.</td>
<td>Framing of Capstone problem/question addressed reflects broad content knowledge and the application of tools and concepts.</td>
<td>Framing of the Capstone problem/question addressed expertly reflects broad content knowledge and the application of tools and concepts.</td>
</tr>
<tr>
<td>The Capstone demonstrates knowledge of:</td>
<td>Conclusions and their implications are incompletely evaluated in relation to relevant aspects of the field.</td>
<td>Conclusions and their implication are evaluated in relation to relevant aspects of the field.</td>
<td>Conclusions and their implications are fully evaluated in relation to the most relevant aspects of the field.</td>
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<td>• Policy making and analysis</td>
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<td>• Elements of the US healthcare delivery system</td>
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<td>• Population health and its relationship to the public health and healthcare systems</td>
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<td>• Social determinants of health</td>
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<td>• Healthcare quality and safety</td>
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<td>• Health law and regulation</td>
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<td>• Health informatics</td>
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<td><strong>Fluency of Content Knowledge (Capstone Specific)</strong></td>
<td>Work lacks overarching value assessment and/or does not fully demonstrate proficiency with set of closely related concepts and tools core to the field. Critical evaluation and elements of original synthesis are lacking.</td>
<td>Work includes overarching value assessment, critical evaluation of evidence, and demonstrates proficiency with set of closely related concepts and tools core to the field, including their critical evaluation and elements of original synthesis.</td>
<td>Work includes strong, overarching value assessment, critical evaluation of evidence, and demonstrates mastery of set of closely related concepts and tools core to the field, including their critical evaluation and original synthesis.</td>
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<td>A set of specific content knowledge domains will be incorporated into the student’s Capstone Proposal.</td>
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<tr>
<td>Competency Sets</td>
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<td>Work is not completely aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is well aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is fully aligned with content knowledge objectives previously identified by the student and their Program Director. In addition, highly relevant content has been added.</td>
</tr>
<tr>
<td>Critical Thinking</td>
<td>Some interpretations of the evidence, statements, graphics or inquiries are questionable.</td>
<td>Accurately interprets evidence, statements, graphics, questions, etc.</td>
<td>Meets proficiency standard. In addition, fair-mindedly follows wherever evidence and reasons lead.</td>
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<td>Identification of the salient arguments (reasons and claims) is inconsistent.</td>
<td>Converts the salient arguments (reasons and claims).</td>
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<td>Thoughtfully analyzes and evaluates major alternative points of view.</td>
<td>Thorough analysis or consideration of alternative perspectives.</td>
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<td>Draws warranted, judicious, non- fallacious conclusions.</td>
<td>Conclusions adequately justified.</td>
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<td>Justifies key results and procedures.</td>
<td>Assumptions methodically examined.</td>
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<td>Explains assumptions.</td>
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<td>Fair-mindedly follows where evidence and reasons lead.</td>
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<td>Research Methodology &amp; Information Literacy</td>
<td>Formulation of research question is incompletely informed.</td>
<td>Formulation of research question is well-informed.</td>
<td>Formulation of research question is exceptionally well-informed.</td>
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<td>Competency Sets</td>
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<tr>
<td>Formulates population health research questions informed by relevant theoretical and conceptual models, systematic reviews of the literature, valid, reliable and generalizable data, and stakeholder needs.</td>
<td>Some relevant information resources are overlooked in support of the research and project outcomes.</td>
<td>Information resources are used to good effect in support of the research and project outcomes.</td>
<td>Information resources, both conventional and unconventional/origin al, are used to great effect in support of the research and project outcomes.</td>
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<tr>
<td>Accesses and manages secondary data from existing public and private sources.</td>
<td>Study designs and/or research methods are not fully suited to the problem or are applied without adequate attention to their strengths, limitations and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem are applied with attention to their strengths, limitations and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem at hand are applied with exceptional attention to their strengths, limitations and reproducibility.</td>
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<tr>
<td>Implements research protocols with standardized procedures that ensure reproducibility of the science.</td>
<td>Information needs are incompletely identified, current information technology underutilized, and social/cultural context of the information technology unexamined.</td>
<td>Information needs are identified, current information technology used, and social/cultural context of the information technology examined.</td>
<td>Information needs are astutely identified, current information technology fluently used, and social/cultural context of information technology examined.</td>
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<td>Selects appropriate study designs to address specific population health research questions.</td>
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<td>Identifies information needs and corresponding resources.</td>
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<td>Analyzes and synthesizes information demonstrating understanding of current information technology, how information is socially situated and the critical evaluation of emerging information tools.</td>
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<td>Communication</td>
<td>Communication lacks some clarity, credibility, or persuasiveness and/or conventions of structure or style prescribed in Capstone Guidelines are violated.</td>
<td>Communicates clearly, credibly and persuasively with the intended audience and the wider scholarly community while conforming to all structure and style conventions specified in the Capstone Guidelines.</td>
<td>Meets Proficiency standard.</td>
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<td>Demonstrates comprehension, organization, development and effective expression.</td>
<td>Delivery is marred in places by distracting aspects of voice or manner.</td>
<td>Delivery is compelling and free from distraction.</td>
<td>In addition, communicates with exceptional clarity, credibility, persuasiveness, and originality.</td>
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<td>In addition:</td>
<td>Visual assets or other source material have not sufficiently been assessed or adequately incorporated into presentation.</td>
<td>Visual assets and other source materials have been carefully assessed and are fully integrated into presentation.</td>
<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
<tr>
<td><strong>Written</strong>: Capstone Manuscript conforms to structure specified in the Capstone Guidelines.</td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
<td>Ethical analysis of media use is conducted as appropriate.</td>
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<td><strong>Oral</strong>: Vocal qualities (pace, inflection, volume, enunciation) and physical behaviors (gestures, stance, eye-contact, movement) augment content and maintain audience interest.</td>
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<td>Provides clear structure and adequate transitions between ideas.</td>
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<td><strong>Visual</strong>: Determines the nature and extent of the visual materials needed.</td>
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<td>Accesses needed images and visual media effectively and efficiently.</td>
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<td>Interprets and analyzes the meanings of images and visual media.</td>
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<td>Evaluates images and their sources.</td>
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<td>Uses images and visual media effectively.</td>
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<tr>
<td>Designs and creates meaningful images and visual media.</td>
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<tr>
<td>Understands many of the ethical, legal, social, and economic issues surrounding the creation and use of images and visual media, and accesses and uses visual materials ethically.</td>
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<td><strong>Technical Proficiency</strong></td>
<td>Design or application of discipline-specific tool (or customized tool of other provenance) does not fully support project outcomes in one or more program-specific skill areas.</td>
<td>Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to support project outcomes in one or more program-specific skill areas.</td>
<td>Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to exceptionally enhance project outcomes in one or more program-specific skill areas.</td>
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<td>Applies contemporary technologies to one or more areas: Creativity and Innovation; Communication and Collaboration; Research and Information Fluency; Digital Citizenship; Technology Operations and Concepts.</td>
<td>And program-specific skills in: 1. Productivity 2. Research 3. Communication</td>
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<tr>
<th><strong>Contribution to the Discipline/Profession</strong></th>
<th>Value of contribution to the discipline or professional application is not fully apparent in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes.</th>
<th>Constitutes a meaningful contribution to the discipline or noteworthy professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes.</th>
<th>Constitutes a major contribution to the discipline or exceptional professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcome.</th>
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<tr>
<td>A form of value evaluation that achieves a level of quality that demands attention because the work is:</td>
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<td>• Significant  o Relevant  o Timely</td>
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<td>• Technically competent  o Analytically precise  o Implemented with appropriate tools</td>
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<td>• Methodologically credible  o Free from bias  o Evidentially sound</td>
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<td>• Translatable  o Broadly applicable  o Useful for policymakers and other stakeholders</td>
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HEALTHCARE QUALITY & SAFETY (HQS, HQSM, HQSI) AND OPERATIONAL EXCELLENCE (OPX)

The Master of Science in HQS/HQSM/HQSi or OPX Capstone Project is an opportunity for students to demonstrate their mastery of the program’s core competencies, ideally based in their present work environment. While an HQS/HQSM/HQSi or OPX Capstone Project follows the general outline of a “research project,” it is not a formal research project. Rather, because it is based in a healthcare operational framework, it needs to address considerations such as behavioral and/or organizational barriers and solutions, appropriate short- and long-term organizational financial issues, regulatory and accreditation requirements, healthcare system issues, information technology and relevant legal issues, among others. Ideally, students will apply much or all of the tools, knowledge and skills they have learned in their coursework.

Overview

The Capstone is coordinated through the Program Director who will guide and advise students in the development, formation, and implementation of the project as well as assign a final grade. Prior to registering for Capstone, students are expected to identify their Capstone Project topic by contacting their Program Director to discuss their plan and timeline.

Students must successfully complete all other coursework before registering for Capstone unless they have been approved otherwise. During the time students are registered for Capstone they are expected to prepare the Capstone Proposal and begin implementing next steps in the project with guidance from their Program Director. Students are expected to review these Capstone Guidelines and raise any questions with their Capstone Chair, typically the Program Director unless otherwise designated. The Capstone Chair will designate the second reader for the manuscript.

Healthcare Quality and Safety and Operational Excellence projects rarely require an IRB review because they are considered to be implementation of prior science. However, if the author anticipates publication or presentation, a review by the IRB at their location should be completed to ascertain if theirs is an exempt project. If needed, students will complete the CITI training and the Conflict of Interest (COI) form; and obtain IRB approval if the Capstone Project involves human subjects, analysis of materials originating from human subjects, or data obtained from people (TJU or elsewhere). The Jefferson Office of Human Research has detailed instructions on uploading IRB forms.

Expectations & Deliverables

- **Timeline** - Students have up to three trimesters to complete and present their Capstone Project including the trimester in which they register for Capstone. They are at risk of being withdrawn if they do not complete within this timeline. If a student is withdrawn from the program, they will be able to request reinstatement within two years, or can reapply beyond that, but will be subject to all admissions considerations and program curricular requirements in place at that time (see Student Handbook).
• **Progress** - Students are expected to communicate with their Program Director on a regular basis regarding their progress and discuss a timeline for presentation.

• **Project Title & Brief Summary** – Students will be asked to submit their project title and a project description (with a maximum of 100 words) prior to the presentation.

• **Presentation Slides** - Students will work with the Program Director on their final presentation slides until a final version can be submitted to the corresponding dropbox located in the [JCPH Student Community](#) in Canvas at least one week prior to their scheduled presentation.

• **JDC Release Form** - Presentations are recorded and posted to the [Jefferson Digital Commons (JDC)](#) and students are encouraged to view past presentations at any time. Students are expected to sign a JDC Release Form and submit in the corresponding dropbox in the [JCPH Student Community](#) in Canvas no later than a week prior to when final grades are due in the term in which presentation is made. If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

• **Abstract** - Students are expected to submit an abstract following the [below guidelines](#) to the corresponding dropbox in the [JCPH Student Community](#) in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

• **Final Manuscript** - Students will work with the Program Director on their various drafts, based on the guide [below](#), until a final manuscript is ready to submit. This will be submitted to the corresponding dropbox located in the [JCPH Student Community](#) in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

**Presentation**

Students are required to give an oral presentation of their Capstone Project either in-person or virtually. These presentations are expected to resemble those at a scholarly conference as opposed to a recitation of the Capstone Manuscript. Generally, presentation dates are available in the Fall and Spring trimesters with some exceptions for Summer. These should be scheduled with your Program Director.

- Students are advised to set up a meeting with their Program Director at least two weeks in advance of their scheduled presentation in order to review the oral presentation.

- Students present the oral presentation of the Capstone Project to peers and faculty either remotely, onsite, or another venue (if approved by the Program Director).

- Presentation slides should use the [Jefferson template](#).

- Presentations are 40 minutes long and are followed by 15-20 minutes of Q&A. As a general rule, one slide is equal to one minute of speaking (not including the title slide).

- Presentations should follow the same general outline as the body of the manuscript (see [below](#)).
• Presentations are recorded and posted to the Jefferson Digital Commons (JDC). If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

Grading
The Capstone is graded on a Pass (P) or Fail (F) basis. Students receive an IP, or In Progress, as their grade for the Capstone class until they have completed their project and presentation to the satisfaction of the Program Director. When a grade change is submitted, that is the final step in the Capstone process.

Graduation
• Students will not be certified for graduation until a completed Capstone Manuscript and Presentation is approved with a Passing grade.
• Students can graduate in December, May, or August. Commencement occurs in May.
• Students complete the Exit Satisfaction Survey sent by the Office of Assessment and Accreditation. The Exit Satisfaction Survey asks students to reflect on their experiences at JCPH. Results are used for curricular improvements and accreditation purposes.
• Students will not be certified to graduate if they have outstanding account balances.

Capstone Course
The purpose of the Capstone Course (HQS, HQSM, HQSi, or OPX 600) is to clearly and concisely address the major components of the proposed Capstone Project. At the end, students submit a 5-7 page, 12 point font Times New Roman, 1 inch margins, double-spaced, typed paper elaborating on the Background of the project—what is the current environment nationally, what is the current and historical research, and how has the problem been impacted by other inputs. The Capstone Course Outline incorporates:

1. Proposed Title — May be provisional, but should be sufficient to inform the Capstone Chair of the topic of the student’s Capstone Project.

2. Introduction and Definition of the Problem — What is the rationalization for doing this Capstone Project? Is it an ongoing issue within the institution that needs a solution? Is it a problem that affects a larger segment of the healthcare system? Issues to be addressed:
   a. What is the previous work that has been done on this topic?
   b. Is that previous work “flawed?” Does it need validation or further refinement and definition?
   c. What is available in the literature and is it relevant?
   d. Does the literature in any way “change” your approach to the Capstone Project?
3. **Design, Scope, and Timeline** — This includes:

   a. Composition of the team required to define, structure and carry out the Capstone Project and to monitor the results (i.e., stakeholder issues). The student is the leader of a collaborative project.

   b. Identification of the tools necessary to collect and analyze data from the point of view of pre-project data (baseline) and post-project data (outcomes).

   c. Identification of a proposed solution and desired/“hoped for” outcome(s).

   d. Statistical needs of the project (volume, etc.) relative to providing statistical significance vs. clinical significance (if relevant).

   e. Consideration of controllable and non-controllable variables, barriers (stakeholder and institutional), institutional relevance, etc.

4. **Related Considerations** — What other factors enter into the successful completion of the Capstone Project and the sustainability of any gains over time? What other systems in the healthcare environment will “interact” with the Capstone Project and need to be considered? Considerations, in both the short- and long-term, must be given to:

   a. Organizational behavior issues (including stakeholder analysis).

   b. Organizational reporting (both during the Capstone Project and for sustainability).

   c. Financial impact and resource needs (short- and long-term).

   d. Regulatory, payer and accreditation requirements (where applicable).

   e. Possible integrated IT solutions moving forward.

5. **Competencies Addressed** — Students, in consultation with their Capstone Chair and Capstone Instructor, should identify which program competencies will be/are addressed in their Capstone Project. Students should complete this identification process twice: (1) once in the Capstone Proposal and (2) again in the Capstone Manuscript appendices. Students should refer to the [JCPH Degree Requirements Guide](#) for the list of program competencies.

6. **Reference List** — References current literature and pertinent professional studies using current American Psychological Association (APA) format.

---

**Capstone Manuscript**

1. **Title Page** — Title, student name, date, program (MS-HQS/MS-HQSM/MS-HQSi), institutional affiliation, names of Capstone Chair, Second Reader and Preceptor (if applicable).

2. **Table of Contents**

3. **List of Illustrations or Figures**
4. List of Tables

5. Acknowledgements — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.

6. Abstract — Maximum of 300 words, single-spaced, and without indents. The Capstone Project abstract is posted in the Jefferson Digital Commons, with written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The student must inform the Capstone Coordinator if he or she or other investigators involved with the Capstone Project do not wish the abstract to be posted on the website.

NOTE: Abstracts that do not conform to the format specified below will be returned for revision.

a. Title
   i. Capitalize every word in the title.
   ii. List authors’ names (No full names and use initials without periods for first and middle names).
   iii. The only names on the abstract should be that of the student (underlined) and the Capstone Chair.
   iv. Provide College and institutional affiliations of authors (i.e., Jefferson College of Population Health, Thomas Jefferson University).

b. Body of the Abstract
   i. One single paragraph without separate sections.
   ii. Figures and tables are not permitted.
   iii. Abstract should include:
      1. A background statement.
      2. A statement of the study’s purpose (one sentence).
      3. A statement of the methods used.
      4. A summary of the results obtained, presented in sufficient detail to support conclusions.
      5. A statement of the conclusions reached.

NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”
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9. **Results** — Presents collected data and outcomes.

10. **Discussion** — Provides conclusions drawn from data and analysis. Accurately discusses the Capstone Project’s findings such as unexpected results, negative outcomes, etc. and relates them to existing knowledge on the topic. Addresses limitations of the Capstone Project. Includes difficulties encountered in the Capstone Project and recommendations for further study. In presenting “next steps,” includes recommendations concerning sustainability of gains, present and future resource needs, relevant financial, organizational and quality/safety rationalizations, and regulatory and accreditation requirements.

11. **Reference List** — References current literature and pertinent professional studies using current American Psychological Association (APA) format

12. **Tables**

13. **Figures/Illustrations**

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<th>Proficient</th>
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</tr>
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<tbody>
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<td>- Literature relevant to the project</td>
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<td>- Quality and safety tools</td>
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<td>- Collaborative working environments</td>
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<td>- Stakeholder analysis</td>
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<td>- Cultural barriers to change</td>
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<td>- Data collection and analysis techniques</td>
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<td>- Resource allocation</td>
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<td>- Project monitoring and outcome evaluation</td>
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<td>- Organization development and behavior</td>
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<td>Work is not completely aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is well aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is fully aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
</tr>
<tr>
<td>The Capstone Project will demonstrate an ability to apply knowledge obtained throughout the program in a systematic and relevant manner to “problem solve” in the context of a modern healthcare system.</td>
<td>Critical evaluation and elements of original synthesis are lacking.</td>
<td>Relevant content has been added.</td>
<td>Highly relevant content has been added.</td>
</tr>
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<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Critical Thinking</strong></td>
<td>Some interpretations of the data, collaborative input, graphics or inquiries are questionable.</td>
<td>Accurately interprets data, collaborative input, graphics, questions, etc.</td>
<td>Meets proficiency standard.</td>
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<tr>
<td></td>
<td>Identification of the salient arguments (reasons and claims) is inconsistent.</td>
<td>Identifies the salient arguments (reasons and claims).</td>
<td>In addition, fair-mindedly follows wherever data and outcomes lead.</td>
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<td></td>
<td>Little analysis or consideration of alternative perspectives.</td>
<td>Thorough analysis or consideration of alternative perspectives.</td>
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<td>Conclusions not adequately justified.</td>
<td>Conclusions adequately justified.</td>
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<td></td>
<td>Assumptions insufficiently examined.</td>
<td>Assumptions methodically examined.</td>
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<tr>
<td><strong>Research Methodology &amp; Information Literacy</strong></td>
<td>Formulation of project statement is incompletely informed.</td>
<td>Formulation of project statement is well-informed.</td>
<td>Formulation of project statement is exceptionally well-informed.</td>
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<td></td>
<td>Some relevant information resources are overlooked in support of the research and project outcomes.</td>
<td>Information resources are used to good effect in support of the research and project outcomes.</td>
<td>Information resources, both conventional and unconventional/origin al, are used to great effect in support of the research and project outcomes.</td>
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Critical Thinking
- Accurately interprets data, collaborative input, graphics, questions, etc.
- Identifies the salient arguments (reasons and claims), pro and con.
- Thoughtfully analyzes and evaluates major alternative points of view.
- Draws warranted, judicious, non-fallacious conclusions.
- Justifies key results and procedures and explains assumptions.
- Fair-mindedly follows where evidence and reasons lead.

Research Methodology & Information Literacy
- Formulates project statement concisely and in a focused manner applying relevant resources from systematic reviews of the literature, valid, reliable and generalizable data and stakeholder needs.
- Accesses and manages regulatory and accreditation requirements from existing public and private sources.
- Selects appropriate quality tools and
<table>
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<td>change management techniques.</td>
<td>Project and/or research methods are not fully suited to the problem or are</td>
<td>Project and/or research methods well-suited to the problem are applied</td>
<td>Project and/or research methods well-suited to the problem at hand are</td>
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<td></td>
<td>applied without adequate attention to their strengths, limitations and</td>
<td>with attention to their strengths, limitations and reproducibility.</td>
<td>applied with exceptional attention to their strengths, limitations and</td>
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<td></td>
<td>reproducibility.</td>
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<td>reproducibility.</td>
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<tr>
<td></td>
<td>Information needs are incompletely identified, current information technology</td>
<td>Information needs are identified, current information technology used and</td>
<td>Information needs are astutely identified, current information technology</td>
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<td></td>
<td>underutilized and social/cultural context of the information technology</td>
<td>social/cultural context of the information technology examined.</td>
<td>fluently used and social/cultural context of information technology examined.</td>
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<td></td>
<td>unexamined.</td>
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</table>

Identifies information needs and corresponding resources.

Analyzes and synthesizes information demonstrating understanding of current information technology, how information is socially situated and the critical evaluation of emerging information tools.
<table>
<thead>
<tr>
<th><strong>Communication</strong></th>
<th>Communication lacks some clarity, credibility, or persuasiveness and/or conventions of structure or style prescribed in the <em>Capstone Guidelines</em> are violated.</th>
<th>Communicates clearly, credibly and persuasively with the intended audience and the wider scholarly community while conforming to all structure and style conventions specified in the <em>Capstone Guidelines</em>.</th>
<th>Meets Proficiency standard.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Written:</strong> Capstone Manuscript conforms to structure specified in the <em>Capstone Guidelines</em>.</td>
<td>Delivery is marred in places by distracting aspects of voice or manner.</td>
<td>Delivery is compelling and free from distraction.</td>
<td>Written, oral, and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
<tr>
<td><strong>Oral:</strong> Vocal qualities (pace, inflection, volume, enunciation) and physical behaviors (gestures, stance, eye-contact, movement) augment content and maintain audience interest.</td>
<td>Provides clear structure and adequate transitions between ideas.</td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
<td>Ethical analysis of media use is conducted as appropriate.</td>
</tr>
<tr>
<td><strong>Visual:</strong> Determines the nature and extent of the visual materials needed.</td>
<td>Constructs appropriate visual aids (PowerPoint) that conveys clearly and in a focused manner with salient project components and the critical thinking involved.</td>
<td>Visual assets or other source material not sufficiently assessed or adequately incorporated into the presentation.</td>
<td>Visual assets and other source materials have been carefully assessed and are fully integrated into the presentation.</td>
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<tr>
<td>Where appropriate, visual aids clearly indicate and defend the need for resources and the manner of ongoing data collection to support continued project analysis.</td>
<td></td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
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<tr>
<td>Technical Proficiency</td>
<td>Design or application of discipline-specific tool (or customized tool of other provenance) does not fully support project outcomes in one or more program-specific skill areas.</td>
<td>Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to support project outcomes in one or more program-specific skill areas.</td>
<td>Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to exceptionally enhance project outcomes in one or more program-specific skill areas.</td>
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<td>Applies contemporary technologies (EMR, CPOE, data analysis, etc.) to the Capstone Project in a creative and innovative manner.</td>
<td>And program-specific skills in: 1. Data collection techniques 2. Ongoing outcome monitoring and reporting 3. Communication</td>
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</tr>
<tr>
<td>Contribution to the Discipline/Profession</td>
<td>Value of contribution to the discipline or professional application is not fully apparent in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes.</td>
<td>Constitutes a meaningful contribution to the discipline or noteworthy professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcomes.</td>
<td>Constitutes a major contribution to the discipline or exceptional professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcome.</td>
</tr>
<tr>
<td>A form of value evaluation that achieves a level of quality that demands attention because the work is:</td>
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<tr>
<td>• Conceptually attentive  o Real problem in value assessment  o Clinical-relevant issue</td>
<td></td>
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<tr>
<td>• Technically competent  o Analytically precise  o Proper tool selection</td>
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<tr>
<td>• Methodologically credible  o Free from bias  o Credible and doable  o Outcome clinical-relevant</td>
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</table>
Effective population health initiatives demand that practitioners have knowledge and expertise from diverse disciplines. Students must conduct Capstone Projects that demonstrate proficiency and aptitude in the various subjects covered in the Population Health curriculum. The goal of a Capstone Project should be improvement in the health outcomes of a defined population. Target populations should be relatively large and/or diverse and not limited to a single healthcare practice. The lessons learned from the experience would ideally be generalizable to larger groups and transferrable to other populations or applied to other health issues. Students will document both the specific findings and the broader application in their Capstone Manuscript.

Students will have the option of choosing an initiative that addresses a need at their current institution or taking on a project at another site. In either case, the project should be broad in scope and involve activities that go beyond the student’s primary work responsibilities. It is expected that students will conduct Capstones on a wide variety of population health-related topics.

Overview

The Population Health Capstone is coordinated through the Program Director who will guide and advise students in the development, formation, and implementation of the project as well as assign a final grade. Prior to registering for Capstone, students are expected to identify their Capstone Project topic by contacting their Program Director to discuss their plan and timeline.

Students must successfully complete all other coursework before registering for Capstone unless they have been approved otherwise. During the time students are registered for Capstone they are expected to prepare the Capstone Proposal, based on the guide below, and begin implementing next steps in the project with guidance from their Program Director. Students are expected to review these Capstone Guidelines, conduct a detailed literature review on the proposed topic, and identify a Capstone Chair as well as Second Reader, if necessary.

In addition, if needed, students will complete the CITI training and the Conflict of Interest (COI) form; and obtain IRB approval if the Capstone Project involves human subjects, analysis of materials originating from human subjects, or data obtained from people (TJU or elsewhere). The Jefferson Office of Human Research has detailed instructions on uploading IRB forms.

Expectations & Deliverables

- **Timeline** - Students have up to three trimesters to complete and present their Capstone Project including the trimester in which they register for Capstone. They are at risk of being withdrawn if they do not complete within this timeline. If a student is withdrawn from the program, they will be able to request reinstatement within two years, or can reapply beyond that, but will be subject to all admissions considerations and program curricular requirements in place at that time (see Student Handbook).

- **Progress** - Students are expected to communicate with their Program Director on a regular basis regarding their progress and discuss a timeline for presentation.
• **Project Title & Brief Summary** – Students will be asked to submit their project title and a project description (with a maximum of 100 words) prior to the presentation.

• **Presentation Slides** - Students will work with the Program Director on their final presentation slides until a final version can be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas at least one week prior to their scheduled presentation.

• **JDC Release Form** - Presentations are recorded and posted to the Jefferson Digital Commons (JDC) and students are encouraged to view past presentations at any time. Students are expected to sign a JDC Release Form and submit in the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made. If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

• **Abstract** - Students are expected to submit an abstract following the below guidelines to the corresponding dropbox in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

• **Final Manuscript** - Students will work with the Program Director on their various drafts, based on the guide below, until a final manuscript is ready to submit. This will be submitted to the corresponding dropbox located in the JCPH Student Community in Canvas no later than a week prior to when final grades are due in the term in which presentation is made.

**Presentation**

Students are required to give an oral presentation of their Capstone Project either in-person or virtually. These presentations are expected to resemble those at a scholarly conference as opposed to a recitation of the Capstone Manuscript. Generally, presentation dates are available in the Fall and Spring trimesters with some exceptions for Summer. These should be scheduled with your Program Director.

  • Students are advised to set up a meeting with their Program Director at least two weeks in advance of their scheduled presentation in order to review the oral presentation.

  • Students present the oral presentation of the Capstone Project to peers and faculty either remotely, onsite, or another venue (if approved by the Program Director).

  • Presentation slides should use the Jefferson template.

  • Presentations are 30-40 minutes long and are followed by 10-20 minutes of Q&A. As a general rule, one slide is equal to one minute of speaking (not including the title slide).

  • Presentations should follow the same general outline as the body of the manuscript (see below).
• Presentations are recorded and posted to the Jefferson Digital Commons (JDC). If a student is not able to post details of their project publicly for any reason, please inform your Program Director.

Grading
The Capstone is graded on a Pass (P) or Fail (F) basis. Students receive an IP, or In Progress, as their grade for the Capstone class until they have completed their project and presentation to the satisfaction of the Program Director. When a grade change is submitted, that is the final step in the Capstone process.

Graduation
• Students will not be certified for graduation until a completed Capstone Manuscript and Presentation is approved with a Passing grade.
• Students can graduate in December, May, or August. Commencement occurs in May.
• Students complete the Exit Satisfaction Survey sent by the Office of Assessment and Accreditation. The Exit Satisfaction Survey asks students to reflect on their experiences at JCPH. Results are used for curricular improvements and accreditation purposes.
• Students will not be certified to graduate if they have outstanding account balances.

Capstone Proposal
The purpose of the Capstone Proposal is to clearly and concisely address the major components of the proposed Capstone Project. The Capstone Proposal should be 5-7 double-spaced, typed pages in length. The Capstone Proposal incorporates:

1. **Proposed Title** — May be provisional, but should be sufficient to inform the Capstone Chair of the topic of the student’s Capstone Project.

2. **Introduction and Definition of the Problem** — Establishes the necessity for the Capstone Project by summarizing:
   a. Clearly articulated population health issue to be addressed.
   b. Previous work on the topic.
   c. Available information and deficiencies of previous information.
   d. Relation of (a) and (b), above, to the significance of the proposed Capstone Project.
   e. Specific aims of the Capstone Project.

3. **Design, Scope, and Timeline** — Describes how the issue will be addressed. An individual reading the Capstone Proposal should be able to determine whether the Capstone Project plan can
adequately accomplish the Capstone Project aims. The Capstone Chair should be able to determine if the Capstone Project is feasible with the time, resources and expertise available. This section should include:

a. Description of the implementation plan.

b. Description of the methods of analysis and interventions.

c. Timeline for the Capstone Project.

4. **Materials and Methods** — Describes materials and methods to be used in the Capstone Project. A professional in the student’s program area should clearly understand the methods/methodological model or theory that he or she would use to replicate the work. The bibliography should reference any previously published procedures.

5. **Competencies Addressed** — Students, in consultation with their Capstone Chair and Capstone Instructor, should identify which of the program competencies will be/are addressed in their Capstone Project. Students should complete this identification process twice: (1) once in the Capstone Proposal and (2) again in the Capstone Manuscript appendices. Students should refer to the [JCPH Degree Requirements Guide](#) for the list of competencies.

6. **Bibliography** — References current literature and pertinent professional studies using American Psychological Association (APA) format 6th edition or higher.

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b. Body of the Abstract

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iii. Abstract should include:

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9. Results — Presents collected data and outcomes.

10. Discussion — Provides conclusions drawn from data and analysis. Accurately discusses the Capstone Project’s findings such as unexpected results, etc. and relates them to existing knowledge on the topic. Addresses limitations of the research/analysis. Includes difficulties encountered in the Capstone Project and recommendations for further study.
11. **Recommendations/Implications** — Clearly articulated set of discrete policy options with objective pros and cons and an action plan or a presentation of next steps to address the issues identified in the analysis.

12. **Bibliography/References** — References current literature and pertinent professional studies using American Psychological Association (APA) format 6th edition or higher.

13. **Tables**

14. **Figures/Illustrations**

15. **Appendices** — One of the appendices should be a reevaluation of identified competencies from the Capstone Proposal. Students should refer to the [JCPH Degree Requirements Guide](#) for the list of program competencies.
# PopH Capstone Manuscript Rubric

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<tr>
<td>• Elements of the US healthcare delivery system</td>
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<tr>
<td>• Population health its relationship to the public health and healthcare systems</td>
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<tr>
<td>• Social determinants of health</td>
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<td>• Health quality and safety</td>
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</table>

<p>| Fluency of Content Knowledge (Capstone Specific) | Work lacks overarching value assessment and/or does not fully demonstrate proficiency with set of closely related concepts and tools core to the field. Critical evaluation and elements of original synthesis are lacking. | Work includes overarching value assessment, critical evaluation of evidence and demonstrates proficiency with set of closely related concepts and tools core to the field, including their critical evaluation and elements of original synthesis. | Work includes strong, overarching value assessment, critical evaluation of evidence and demonstrates mastery of set of closely related concepts and tools core to the field, including their critical evaluation and original synthesis. |
| A set of specific content knowledge domains will be incorporated into the student’s Capstone Proposal. | | | |</p>
<table>
<thead>
<tr>
<th>Competency Sets</th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Work is not completely aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is well aligned with content knowledge objectives previously identified by the student and their Program Director.</td>
<td>Work is fully aligned with content knowledge objectives previously identified by the student and their Program Director. In addition, highly relevant content has been added.</td>
<td></td>
</tr>
<tr>
<td>Critical Thinking</td>
<td>Some interpretations of the evidence, statements, graphics or inquiries are questionable.</td>
<td>Accurately interprets evidence, statements, graphics, questions, etc.</td>
<td>Meets proficiency standard.</td>
</tr>
<tr>
<td></td>
<td>Identification of the salient arguments (reasons and claims) is inconsistent.</td>
<td>Identifies the salient arguments (reasons and claims).</td>
<td>In addition, fair-mindedly follows wherever evidence and reasons lead.</td>
</tr>
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<td></td>
<td>Little analysis or consideration of alternative perspectives.</td>
<td>Thorough analysis or consideration of alternative perspectives.</td>
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<tr>
<td></td>
<td>Conclusions not adequately justified.</td>
<td>Conclusions adequately justified.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Assumptions insufficiently examined.</td>
<td>Assumptions methodically examined.</td>
<td></td>
</tr>
<tr>
<td>Research Methodology &amp; Information Literacy</td>
<td>Formulation of research question is incompletely informed.</td>
<td>Formulation of research question is well-informed.</td>
<td>Formulation of research question is exceptionally well-informed.</td>
</tr>
<tr>
<td></td>
<td>Some relevant information resources are overlooked in support of the research and project outcomes.</td>
<td>Information resources are used to good effect in support of the research and project outcomes.</td>
<td>Information resources, both conventional and unconventional/ original, are used to great effect in support of the research and project outcomes.</td>
</tr>
</tbody>
</table>

Critical Thinking:
- Accurately interprets evidence, statements, graphics, questions, etc.
- Identifies the salient arguments (reasons and claims) pro and con.
- Thoughtfully analyzes and evaluates major alternative points of view.
- Draws warranted, judicious, non-fallacious conclusions.
- Justifies key results and procedures, explains assumptions.
- Fair-mindedly follows where evidence and reasons lead.

Research Methodology & Information Literacy:
- Formulates population health research questions informed by relevant theoretical and conceptual models, systematic reviews of the literature, valid, reliable and generalizable data and stakeholder needs.
- Accesses and manages secondary data from existing public and private sources.
<table>
<thead>
<tr>
<th>Competency Sets</th>
<th>Sub-Standard</th>
<th>Proficient</th>
<th>Distinguished</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implements research protocols with standardized procedures that ensure reproducibility of the science.</td>
<td>Study designs and/or research methods are not fully suited to the problem or are applied without adequate attention to their strengths, limitations, and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem are applied with attention to their strengths, limitations and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem at hand are applied with exceptional attention to their strengths, limitations and reproducibility.</td>
</tr>
<tr>
<td>Selects appropriate study designs to address specific population health research questions.</td>
<td>Study designs and/or research methods are not fully suited to the problem or are applied without adequate attention to their strengths, limitations, and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem are applied with attention to their strengths, limitations and reproducibility.</td>
<td>Study designs and/or research methods well-suited to the problem at hand are applied with exceptional attention to their strengths, limitations and reproducibility.</td>
</tr>
<tr>
<td>Identifies information needs and corresponding resources.</td>
<td>Information needs are incompletely identified, current information technology underutilized and social/cultural context of the information technology unexamined.</td>
<td>Information needs are identified, current information technology used and social/cultural context of the information technology examined.</td>
<td>Information needs are astutely identified, current information technology fluently used and social/cultural context of information technology examined.</td>
</tr>
<tr>
<td>Analyzes and synthesizes information demonstrating understanding of current information technology, how information is socially situated and the critical evaluation of emerging information tools.</td>
<td>Information needs are incompletely identified, current information technology underutilized and social/cultural context of the information technology unexamined.</td>
<td>Information needs are identified, current information technology used and social/cultural context of the information technology examined.</td>
<td>Information needs are astutely identified, current information technology fluently used and social/cultural context of information technology examined.</td>
</tr>
<tr>
<td><strong>Communication</strong></td>
<td><strong>Communication lacks some clarity, credibility, or persuasiveness and/or conventions of structure or style prescribed in <em>Capstone Guidelines</em> are violated.</strong></td>
<td><strong>Communicates clearly, credibly and persuasively with the intended audience and the wider scholarly community while conforming to all structure and style conventions specified in the <em>Capstone Guidelines</em>.</strong></td>
<td><strong>Meets Proficiency standard.</strong></td>
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<tr>
<td>Demonstrates comprehension, organization, development and effective expression.</td>
<td>Delivery is marred in places by distracting aspects of voice or manner.</td>
<td>Delivery is compelling and free from distraction.</td>
<td>In addition, communicates with exceptional clarity, credibility, persuasiveness, and originality.</td>
</tr>
<tr>
<td><strong>In addition:</strong></td>
<td><strong>Written:</strong> Capstone Manuscript conforms to structure specified in the <em>Capstone Guidelines</em>.</td>
<td><strong>Oral:</strong> Vocal qualities (pace, inflection, volume, enunciation) and physical behaviors (gestures, stance, eye-contact, movement) augment content and maintain audience interest.</td>
<td>Written, oral and visual components of the work are seamlessly integrated and mutually reinforcing.</td>
</tr>
<tr>
<td><strong>Written:</strong> Capstone Manuscript conforms to structure specified in the <em>Capstone Guidelines</em>.</td>
<td>Visual assets or other source material have not sufficiently been assessed or adequately incorporated into presentation.</td>
<td>Visual assets and other source materials have been carefully assessed and are fully integrated into presentation.</td>
<td></td>
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<tr>
<td><strong>Oral:</strong> Vocal qualities (pace, inflection, volume, enunciation) and physical behaviors (gestures, stance, eye-contact, movement) augment content and maintain audience interest.</td>
<td>Ethical analysis of media use is missing where it would be appropriate.</td>
<td>Ethical analysis of media use is conducted as appropriate.</td>
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<tr>
<td>Provides clear structure and adequate transitions between ideas.</td>
<td><strong>Visual:</strong> Determines the nature and extent of the visual materials needed.</td>
<td><strong>Visual:</strong> Determines the nature and extent of the visual materials needed.</td>
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<tr>
<td><strong>Visual:</strong> Determines the nature and extent of the visual materials needed.</td>
<td>Accesses needed images and visual media effectively and efficiently.</td>
<td>Accesses needed images and visual media effectively and efficiently.</td>
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<tr>
<td>Accesses needed images and visual media effectively and efficiently.</td>
<td>Interprets and analyzes the meanings of images and visual media.</td>
<td>Interprets and analyzes the meanings of images and visual media.</td>
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<tr>
<td>Interprets and analyzes the meanings of images and visual media.</td>
<td>Evaluates images and their sources.</td>
<td>Evaluates images and their sources.</td>
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<tr>
<td>Evaluates images and their sources.</td>
<td>Uses images and visual media effectively.</td>
<td>Uses images and visual media effectively.</td>
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<tr>
<td>Uses images and visual media effectively.</td>
<td>Designs and creates meaningful images and visual media.</td>
<td>Designs and creates meaningful images and visual media.</td>
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<tr>
<td>Designs and creates meaningful images and visual media.</td>
<td>Understands many of the ethical, legal, social, and economic issues surrounding the creation and use of images and visual media, and accesses and uses visual materials ethically.</td>
<td>Understands many of the ethical, legal, social, and economic issues surrounding the creation and use of images and visual media, and accesses and uses visual materials ethically.</td>
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<tr>
<td><strong>Technical Proficiency</strong></td>
<td>Design or application of discipline-specific tool (or customized tool of other provenance) does not fully support project outcomes in one or more program-specific skill areas.</td>
<td>Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to support project outcomes in one or more program-specific skill areas.</td>
<td>Work demonstrates productive and original design or application of discipline-specific tool (or customized tool of other provenance) to exceptionally enhance project outcomes in one or more program-specific skill areas.</td>
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<td>Applies contemporary technologies to one or more areas: Creativity and Innovation; Communication and Collaboration; Research and Information Fluency; Digital Citizenship; Technology Operations and Concepts.</td>
<td>And program-specific skills in:</td>
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<td></td>
<td>1. Productivity</td>
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<td>2. Research</td>
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<td>3. Communication</td>
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<tr>
<th><strong>Contribution to the Discipline/Profession</strong></th>
<th>Value of contribution to the discipline or professional application is not fully apparent in the timeliness and relevance of its subject, skill of the execution, and credibility of the result or outcomes.</th>
<th>Constitutes a meaningful contribution to the discipline or noteworthy professional application in the timeliness and relevance of its subject, skill of the execution, and credibility of the result or outcomes.</th>
<th>Constitutes a major contribution to the discipline or exceptional professional application in the timeliness and relevance of its subject, skill of the execution and credibility of the result or outcome.</th>
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<td>A form of value evaluation that achieves a level of quality that demands attention because the work is:</td>
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<td>• Significant</td>
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<td>o Relevant</td>
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<td>o Timely</td>
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<td></td>
<td>• Technically competent</td>
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<td>o Analytically precise</td>
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<td></td>
<td>o Implemented with appropriate tools</td>
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<td></td>
<td>• Methodologically credible</td>
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<td>o Free from bias</td>
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<td>o Evidentially sound</td>
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<td>• Translatable</td>
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<td></td>
<td>o Broadly applicable</td>
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<td></td>
<td>o Useful for policymakers and other stakeholders</td>
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PUBLIC HEALTH (MPH)

OVERVIEW

The Master of Public Health (MPH) Capstone-Integrative Learning Experience (C-ILE) Project demonstrates synthesis of the program’s competencies. It is a requirement of the Council on Education for Public Health (CEPH) for all nationally accredited graduate programs in public health. The C-ILE Project approximates a professional achievement in public health and demonstrates the ability to integrate core competencies of the public health curriculum. The C-ILE Project is expected to be a high-quality example of one or more of the following: community assessment; program planning and evaluation; secondary data analysis; systematic review, original research; policy analysis; strategic planning; a grant proposal; a curriculum, a product of utility, or other approved project. Ideally, students will apply much or all of the knowledge and skills they have learned in their coursework.

The C-ILE Project has three tangible deliverables:

1. **Comprehensive Manuscript**: This should be a scholarly manuscript of publishable quality that describes the project. Like the project itself the manuscript can take many forms, but the manuscript must include:
   a. An abstract and lay summary
   b. Background and significance
   c. Methods or process plan
   d. Results or outcome
   e. Discussion and conclusion
   f. References and appendices (including a list of attained public health competencies)

2. **Oral Presentation**: This is a 5-minute professional oral PowerPoint presentation (flash talk). The goal of the presentation is to introduce the audience to the student’s work. The student’s presentation is reviewed by a committee consisting of JCPH faculty, alumni or public health professionals.

3. **Poster Presentation**: This is a professional poster developed to expand on the oral presentation.

C-ILE Projects are coordinated by the MPH faculty teaching the two-part seminar (PBH 611/612 or PBH 613/614). C-ILE Instructors assist students in the development of the C-ILE Proposal and completion of the C-ILE Project, including the identification of a Mentor and content expert, as appropriate.

The MPH student’s C-ILE Committee consists of:

- **C-ILE Faculty Member** (required): This individual is the C-ILE course instructor. The role of the C-ILE Faculty Member is to guide and advise the student in the development, formation, and implementation of the C-ILE Project and to review, evaluate, and approve the final C-ILE Project.
• **JCPH C-ILE Mentor** (required): This committee member is a JCPH faculty member (full-time/adjunct) with experience, methodological or subject matter expertise. The JCPH C-ILE Mentor may be the same person as the C-ILE Faculty Member. The role of the JCPH C-ILE Mentor is to serve as a content reviewer and ensure that the student completes the C-ILE Project in a timely manner. The JCPH C-ILE Mentor is assigned and/or approved by the C-ILE Faculty Member upon consultation with the student.

• **External C-ILE Mentor** (optional): This external professional has experience or subject matter expertise. Oftentimes, the External C-ILE Mentor may be connected with an organization or agency crucial to the C-ILE Project. This may include individuals outside of JCPH, but still within Jefferson. The role of the External C-ILE Mentor is to serve as a content reviewer.

The JCPH C-ILE Mentor and External C-ILE Mentor read and sign the *Capstone-IIE Mentor-Mentee Agreement* (see below). This form must be submitted as part of the C-ILE Proposal and acts as acknowledgement of the Mentor’s role. Students may not implement their C-ILE Projects until Committee members have been identified, the form signed, and the C-ILE Proposal approved.

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**C-ILE Courses**

MPH students develop their C-ILE Projects over a minimum of two trimesters. Students must register for the appropriate C-ILE courses.

<table>
<thead>
<tr>
<th>Program</th>
<th>C-ILE Course</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAP</td>
<td><strong>PBH 611 LEAP Capstone-IIE 1 (2 c)</strong></td>
<td>Spring only</td>
</tr>
<tr>
<td></td>
<td><strong>PBH 612 LEAP Capstone-IIE (1 c)</strong></td>
<td>Summer only</td>
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<tr>
<td>LPHT</td>
<td><strong>PBH 613 LPHT Capstone-IIE 1 (3 c)</strong></td>
<td>Fall, Spring and Summer</td>
</tr>
<tr>
<td></td>
<td><strong>PBH 614 LPHT Capstone-IIE 2 (0 c)</strong></td>
<td>Fall, Spring and Summer</td>
</tr>
</tbody>
</table>
PA/MPH and DMM/MPH students complete a joint C-ILE Project with their other academic program. Students in these dual degrees register for the Capstone class in their other academic program and produce a project under the guidance of both program directors.

**C-ILE, Part 1**

The **C-ILE, Part 1 course** (PBH 611 or PBH 613) is dedicated to preparing the C-ILE Proposal and beginning the implementation of the C-ILE Project as outlined in the C-ILE Proposal.

During the first C-ILE course, the student:

1. Reviews C-ILE guidelines and expectations, IRB requirements, and reference bibliography tools and techniques.
2. Identifies the key elements or dimensions of the project and structures that into a background and significance section, clearly articulating the public health context.
3. Identifies a JCPH C-ILE Mentor in consultation with the C-ILE Faculty Member.
4. Develops a well-defined research question(s) and/or problem statement and specific aims for the proposed project.
5. Designs a methodology or process plan that is in alignment with the research question or C-ILE project, respectively. This will include the target population, recruitment approach, data collection, project implementation, analytic strategy, and/or other steps.
6. Identifies the public health competencies (see **Student Handbook**) expected to be addressed through the C-ILE Project (competencies may differ among students depending on the nature of the project).

When preparing the C-ILE Proposal with support from the C-ILE Instructor, the student should:

1. Use the designated content and format (![](below)).
2. Include a signed **Capstone-ILE Mentor-Mentee Agreement** (![](below)).
3. Include a list of selected public health competencies (see **Student Handbook**).
4. Determine if issues involving intellectual property/patents and/or human subjects/samples need to be addressed.
5. Identify a specific trimester in which to present their C-ILE Project.
6. Follow deadlines for C-ILE Proposal components, as outlined in the course syllabus.
7. Obtain approval from the C-ILE Committee.

Students must successfully complete all C-ILE assignments in either PBH 611 or PBH 613 before they can enroll in PBH 612 or PBH 614, respectively. Students who do not successfully complete all assignments will receive an Incomplete. They must fill out an Incomplete Contract and work with their C-ILE Instructor to successfully complete all the assignments before they can register for PBH 612 or 614, respectively.
C-ILE, Part 2

The **C-ILE, Part 2 course** (PBH 612 or PBH 614) is dedicated to the student completing the C-ILE Project. At the end of the second C-ILE course students give an oral and poster presentation to their peers, faculty and invited guests. The presentation is evaluated by members of the Jefferson Public Health community as well as the C-ILE Committee.

In the second C-ILE course, the student:

1. Carries out the C-ILE Project. This may require the completion of CITI training and the Conflict of Interest (COI) form; and IRB approval if the C-ILE Project involves human subjects, analysis of materials originating from human subjects, or data obtained from people (TJU or elsewhere). The [Jefferson Office of Human Research](https://www.jefferson.edu/johr/) has detailed instructions on uploading IRB forms.

2. Consults with the C-ILE Committee by phone, email or in-person to review and clarify C-ILE Project content, methodology, or other issues.

3. Submits initial and final drafts of all C-ILE Project deliverables, as outlined in the course syllabus.
   a. Prepares an oral presentation (flash talk) with Microsoft PowerPoint slides
   b. Develops a poster
   c. Submits a C-ILE Manuscript, which includes a copy of the public health competencies addressed during the implementation of the C-ILE (see [Student Handbook](https://www.jefferson.edu/student-handbook)). The final submitted C-ILE Manuscript must:
      i. Incorporate all necessary changes and corrections stipulated by the C-ILE Committee.
      ii. Follow the American Psychological Association (APA) formatting and citation guidelines.

4. Submits all other assignments, as outlined in the course syllabus.
Proposal & Manuscript Guidelines

Proposal

The C-ILE Proposal is developed under the guidance of the C-ILE Committee.

The purpose of the C-ILE Proposal is to clearly and concisely address the major components of the proposed C-ILE Project. The C-ILE Proposal should be 5-7 double-spaced, typed pages in APA format. The C-ILE Proposal incorporates:

1. Proposed Title — May be provisional.

2. Introduction and Background and Significance of the Issue — Establishes the necessity for the C-ILE Project by summarizing:
   a. Previous work on the topic (literature review).
   b. The need for the project (What gap will this project fill in practice, research or application?).
   c. The project goal, research question, specific aims, or objectives.

3. Methods or Process Plan — Describes how the student will complete the project (as appropriate, research methods, analysis plan, step-by-step process plan or evaluation). The student should address the need for project approval (i.e. IRB, Office of International Travel). The students should address feasibility, resources needed, sustainability plan and mentorship needed, as appropriate.

4. placeholders — For the results, discussion and conclusion.

5. References — References current peer reviewed literature, government or organizational reports, needs assessments and other pertinent work or resources used in support of the proposal. Students must use APA format.

6. Timeline — Proposes a timeline for completing the project and a list of all activities and action steps needed (for example, obtaining IRB approval, meeting with the C-ILE Mentor or learning how to use software).

7. Competencies Addressed — Students, in consultation with their C-ILE Instructor, should identify which program competencies are to be mastered as they complete their project. Students should refer to the Student Handbook for the list of program competencies.
Manuscript

The C-ILE Manuscript is developed under the guidance of the C-ILE Committee. All C-ILE Manuscripts follow these formatting guidelines:

- Final version of the C-ILE Manuscript incorporates all necessary changes and corrections stipulated by the C-ILE Committee.
- All manuscripts should follow the APA formatting and citation guidelines.
- All text pages including footnotes, legends, figures, tables and bibliography are typed, double-spaced on 8.5” by 11” paper.
- Margins are 1” on all sides.
- Font style is Times New Roman and font size is 12 pt.
- Tables and graphs may use 10-11 pt. font as necessary.

An APA template will be provided and will include the following:

1. Title Page – includes the names of all C-ILE Committee members.
2. Abstract — 150-250 words without indents. The C-ILE Project abstract is posted in the Jefferson Digital Commons, with written permission of the student. According to the Jefferson Office of Technology Transfer, publication of the student’s abstract on the TJU website constitutes public disclosure. The student must inform the C-ILE instructor if they or their mentor(s) or other collaborators do not wish the abstract to be posted on the website.

   NOTE: It is NOT satisfactory to state, for example, that “the results will be discussed,” or that “other data will be presented.”

3. Lay Summary — Summarizes the project in lay terms for the general public.
4. Key Words — Lists a minimum of five key search terms which future readers would be able to use to find the manuscript. Students may refer to MeSH search terms as a starting point.
5. Table of Contents
6. Dedication
7. Acknowledgements — Expresses appreciation for those who assisted the student. Mentions permissions obtained for copyrighted material. Mentions any special funding.
8. List of Tables
9. List of Illustrations or Figures
10. **Introduction and Literature Review** — Addresses relevant background and justification for the C-ILE Project, including a statement of the problem and aims. Reviews existing body of knowledge (literature) or work on the subject.

11. **Materials and Methods** — Expands the section included in the C-ILE Proposal. After reading this section, a professional in the subject area should clearly understand the methods/methodology and models/theories that would be used to replicate the work. Previously published procedures are referenced in the References.

12. **Results** — Presents collected data and outcomes.

13. **Discussion** — Provides conclusions drawn from data and analysis. Accurately discusses C-ILE Project findings such as unexpected results, etc. and relates them to existing knowledge on the topic. Addresses limitations of the research/C-ILE Project. Includes difficulties encountered in the C-ILE Project and recommendations for further study. Presentation of next steps is encouraged.

14. **References** — Cites pertinent journal articles and reference texts using APA format.

15. **Tables**

16. **Figures/Illustrations**

17. **Appendices** — One of the appendices should be a reevaluation of identified competencies from the C-ILE Proposal. Students should refer to the [Student Handbook](#) for the list of program competencies.
Presentation & Poster Guidelines

Students are required to give an oral and poster presentation of their C-ILE Project. These presentations are expected to resemble those at a scholarly conference and not just be a recitation of the C-ILE Manuscript. Generally, presentation dates are available at the end of the fall, spring and summer trimesters. Students are encouraged to invite friends, family and C-ILE stakeholders. Presentations vary slightly by student group, but the general format is described below.

- Capstone-ILE symposiums are scheduled at the end of every trimester. LPHT students may present in the fall, spring or summer. LEAP students only present in the summer trimester. The number of sessions will depend on the number of students presenting. Students will be required to present and attend at least one session but will, of course, be welcome to stay the entire event.

- The presentations consist of a ‘flash’ talk and a poster session.

  - The ‘flash’ talk is accompanied by Jefferson College of Population Health template Microsoft PowerPoint slides (4 x 3 if event is in person, 16 x 9 if online). It will consist of a quick summary of the C-ILE Project and will act as an invitation to the audience to visit the accompanying poster and ask questions. As a general rule, one slide is equal to one minute of discussion (not including title slides). Prior to the presentation, the slides should be reviewed for accuracy of fonts and formatting of graphs/tables.

  - The poster is created using a Jefferson College of Population Health template Microsoft PowerPoint slide (48’ x 36’). The poster will provide information on C-ILE Project aims, objective(s), methods, results, discussion points and study limitations. The poster session will also act as the question and answer period of the presentation.

- C-ILE presentations are audio-recorded and posted to the Jefferson Digital Commons. Students are encouraged to review prior C-ILE presentations.

- PA/MPH and DMM/MPH students will present their C-ILE Projects in the same fashion as their other academic programs.
Additional Policies

Capstone-ILE Reimbursement

The C-ILE Reimbursement Policy applies only to MPH students.

In cases where the MPH student is developing and conducting a C-ILE Project outside of a supervising organization, incurred expenses may be eligible for reimbursement from JCPH. Eligible expenses may include, but are not limited to, incentives to potential participants, printing and mailing study materials, development of materials for the C-ILE Project and travel expenses.

To be eligible for reimbursement:

1. All reimbursable expenses should be a vital part of the approved C-ILE Project.
2. The student must submit the C-ILE Reimbursement Approval Request to the Assistant Program Director (signed by the student and C-ILE Instructor). The request form itemizes the items for reimbursement, the rationale for their use and the expected cost of the items.
3. Approvals must be obtained before the start of the C-ILE Project.
4. Maximum reimbursement is $100.
5. Reimbursement requires the approved application, scanned receipts and a W9.

In cases where a student works with a supervising organization, expenses for the C-ILE Project are expected to be borne by the supervising organization.

Timeline for MPH Students

MPH LPHT

MPH students have three trimesters including the trimester in which they registered for PBH 613 LPHT Capstone-ILE 1 to enroll in PBH 614 LPHT Capstone-ILE 2 and present their C-ILE Project.

If the C-ILE Project is not completed by the end of the third trimester, the student is at risk of being withdrawn. If a student is withdrawn from the program, they will be able to request reinstatement within two years, or can reapply beyond that, but will be subject to all admissions considerations and program curricular requirements in place at that time (see Student Handbook).

Generally, LPHT students register for PBH 614 LPHT Capstone-ILE 2 and present their C-ILE Project in the trimester following the completion of the PBH 613 LPHT Capstone-ILE 1.

MPH LEAP

MPH LEAP students register for PBH 611 LEAP Capstone-ILE 1 in the spring trimester and PBH 614 LEAP Capstone-ILE 2 in the summer trimester. LEAP students present their C-ILE Project during the LEAP C-ILE Symposium in June.
Grading of MPH C-ILE Projects

Students in the MPH program receive a letter at the end of the PBH 611 LEAP Capstone-ILE 1 and PBH 613 LPHT Capstone-ILE 1. Students who do not successfully complete assignments will receive an I (Incomplete). They must fill out an Incomplete Contract and work with their C-ILE Instructor to successfully complete all the assignments before they can register for PBH 612 or PBH 614. Students who do not successfully complete all course assignments may receive a course grade of C+ or lower and be required to re-take the course.

Students in the MPH program will receive a letter grade at the end of the PBH 612 LEAP Capstone-ILE 2 and PBH 614 LPHT Capstone-ILE 2 if they have successfully completed all course assignments and submitted approved C-ILE deliverables (presentation, poster and C-ILE Manuscript). Students who do not successfully complete assignments will receive an I (Incomplete). They must fill out an Incomplete Contract and work with their C-ILE Instructor to successfully complete all the assignments. The I grade changes to a letter grade, at the end of the trimester in which they successfully complete and submit the C-ILE Manuscript, present their oral presentation (flash talk and poster), and submit any other course assignments. Students who do not successfully complete all course assignments may receive a course grade of C+ or lower and be required to re-take the course.
What is the Capstone-ILE Project?

The Capstone-Integrative Learning Experience (C-ILE) Project is the final component of the Master of Public Health curriculum in the College of Population Health (JCPH) at Thomas Jefferson University.

What are the outcomes of the C-ILE Project?

The C-ILE Project can take a variety of forms. For example, students can conduct a rapid systematic review of the literature, create an educational tool, develop a website that addresses a public health issue, support a research endeavor (by working on a research team and generating a manuscript, white paper or report to the PI) or conduct a small-scale research project. The C-ILE Project must be approved by the student’s C-ILE course instructor and JCPH C-ILE mentor. Students may work with secondary mentors from outside of the college with instructor and primary mentor approval.

The C-ILE Project has three tangible deliverables:

1. **Comprehensive Manuscript:** This should be a scholarly manuscript of publishable quality that describes the project. Like the project itself the manuscript can take many forms, but the manuscript must include:
   a. An abstract and lay summary
   b. Background and significance
   c. Methods or process plan
   d. Results or outcome
   e. Discussion and conclusion
   f. References and appendices (including a list of attained public health competencies)

2. **Oral Presentation:** This is a professional oral PowerPoint presentation (flash talk). The goal of the presentation is to introduce the audience to the student’s work. The student’s presentation is reviewed by a committee consisting of JCPH faculty, alumni or public health professionals.

3. **Poster Presentation:** This is a professional poster developed to expand on the oral presentation.

C-ILE Mentor and Mentee Responsibilities

The C-ILE Mentor is expected to:

1. Assist in the development of the C-ILE Proposal and execution of the C-ILE Project. The C-ILE Mentor guides the student in the development of the project design and methodology (or process if not research), and in the preparation of the written C-ILE Manuscript (including illustrations, graphics, tables, etc.). Mentor are expected to have 4-10 meetings with their mentees. These meetings may occur via telephone, online, or in-person. **NOTE: Due to COVID-19 all in-person meetings are currently prohibited.**
2. Assist the student in obtaining necessary approvals (IRB or community approvals) and connect the student to resources or experts as needed. **NOTE: If IRB approval is needed the mentor may need serve as the PI of record.**

3. Provide feedback on C-I LE draft documents and deliverables.

4. Establish additional guidelines for the relationship, as needed.

5. Engage in a conversation about what constitutes authorship with the mentee if there is a plan for publication associated with the work.

The C-I LE Mentee is expected to:

1. Be responsible for keeping the project moving forward. This includes:
   a. Generating a feasible timeline to be approved by their mentor(s).
   b. Scheduling meetings with their mentor(s) as needed and coming to the meetings on-time, with a prepared agenda and progress report.
   c. Facilitating communication between C-I LE Committee members as needed.

2. Develop all the deliverables according to the timeline.

3. Establish how long in advance their mentor(s) need(s) drafts of deliverables in order to provide feedback or approvals.

4. Utilize available resources (e.g. librarian, writing center staff, and peer editors).

5. Respect the mentor’s time by establishing the best approach to communication, respecting deadlines, requesting meetings well in advance, and avoiding last minute requests for feedback. Additionally, finding out how the mentor prefers to receive information and field questions (e.g. weekly updates, monthly meetings).

6. Communicate effectively in compliance with the mentor's expectations.

7. Review this document with the mentor(s).

8. Identify public health competencies that the project addresses.

9. Engage in a conversation about what constitutes authorship with the mentor if there is a plan for publication associated with the work
I have read the C-ILE Mentor-Mentee agreement form, reviewed it with _________________________________ and agree to serve as their C-ILE Mentor.

Signature: ________________________________________________

Date: __________________

Mentor Name (print): ______________________________________

Professional Affiliation: _________________________________

Email: ________________________________________________
MPH Capstone-ILE Manuscript Evaluation

Completed by JCPH C-ILE Mentor and External C-ILE Mentor (if applicable) via Qualtrics.

Thank you for working with our student. While we do not expect you to grade the final manuscript formally, we would like your feedback on your experience working with our student. Please complete this form and return it to Julie Trainer at julie.trainer@jefferson.edu.

Domain Description of Measure Rating:
1 – Substandard; 2 – Proficient; 3 – Distinguished; n/a – Not assessed

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<tr>
<th>Domain</th>
<th>Description</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>N/A</th>
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<tr>
<td>Knowledge</td>
<td>The learner’s work reflects knowledge of the project topic</td>
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<td>Public Health Relevance</td>
<td>The learner’s work reflects an understanding of the public health relevance as it relates to the project topic and the learner demonstrated an ability to address their topic in a way that demonstrated an understanding of public health core constructs</td>
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<td>Feedback Seeking</td>
<td>The learner was engaged and sought your feedback respectfully</td>
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<td>Feedback Reception</td>
<td>The learner was receptive and respective of your feedback</td>
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<td>Verbal Communication</td>
<td>The learner’s verbal communication was consistently efficient, timely and clear</td>
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<td>Written Communication</td>
<td>The learner’s written communication was consistently efficient, timely and clear</td>
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<td>Flexibility</td>
<td>The learner’s approach to their work was open minded and they demonstrated a willingness to consider diverse and new viewpoints and possibilities</td>
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<td>Critical Thinking</td>
<td>The learner demonstrated an ability to apply higher level thinking to their work</td>
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<td>Professionalism</td>
<td>The learner was consistently professional (for example, they were courteous, respectful, dressed appropriately, and came to meetings on time and prepared)</td>
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<td>Deliverables</td>
<td>The learner’s work was a meaningful contribution to the public health discipline and/or an accomplishment in professional practice. Written work demonstrated attention to detail, audience appropriate language and integrated high-quality evidence.</td>
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Please provide any additional comments that would serve to help the learner grow: