GUIDELINES FOR WRITERS OF MAJOR PROJECTS
IN LIEU OF THESES UPDATED JANUARY 2022
AKAMAI UNIVERSITY

General Policies for Major Projects
When permitted by the research parameters of their degree field and the expectations of
the graduate committee, students can elect to conduct a major project in lieu of traditional
research thesis or dissertation. The major project may take the form of a novel, a book of
poetry, a textbook, directory, handbook or a series of scholarly papers, new computer
software, an original work of art, an academic conference or symposium presentation, a
business establishment or nonprofit organization, a community-based project, or another
major project of unique design directed to the betterment of the human condition,
universal equality, and planetary health.

Graduate students choosing to submit a major project in lieu of thesis/dissertation are
required to prepare a formal write-up and or verbal planning with members of the
committee, which justifies the project, describes its purpose and importance, and explores
its consequence.

The write-up or equivalent verbal approved outline will address similar elements
proposed in a traditional thesis / dissertation.

Student will need to describe the project’s structure and processes through which it was
developed, and clearly describe the role / duties / outcome of the project.

The elements of the approved major project generally have the following:

Typical Chapters of a Major Project Manuscript
The following discussion will guide students in the preparation of the manuscript for a
project in lieu of thesis / dissertation. If a paper is chosen as a write up it should be up to
approximately 30 – 50 pages outlining what the steps are. These steps will be validated in
the EXAM required to justifying satisfactorily the elements addressed in a creative yet
scholarly fashion.

Preliminary Pages in Project Write-Up or Verbal Mentorship Until Acceptable by
Committee Chair
The preliminary pages of the manuscript for major projects should be the same as for the
standard thesis, including title page, copyright notice, table of contents, acknowledgements,
lists of figures, list of tables, abstract, preface, and other special sections, as appropriate.
The order of pages, page numbering and other information pertinent to the style and
structure of the manuscript are outlined elsewhere in this handbook, and in approved style
manuals that follow acceptable standards in academia.
In the case of creative innovative projects as listed above, this format may need to be modified to meet the unique requirements for a scholarly achievement in a creative form.

**General Format to Follow**
Student Name  
Date  
Degree  
Concentration  
Thesis Research or Project in Lieu of Thesis Research  
Dissertation Research or Project in Lieu of Dissertation Research

**Topics to Include**
Research or Project  
- Why is the project important to our society? What new information does the project hope to contribute to the body of knowledge within your discipline? Please be concise.  
- List 3 main goals of the project  
- Follow student guidelines in the handbook as appropriate or communicated with your chairperson for an acceptable format to present your project exemplifying your intent.

Proposed Title  
Proposal Abstract  
Importance of Study  
Focus of Project  
Methodology  
Annotated Bibliography – such as a single reference to the inclusion of the a particular item

**Signatures and Dates**
Committee Members  
Video of exams available in student’s file.

**Typical Format for Project in Lieu of Thesis or Dissertation**

Below however is the typical format to follow for a project paper in substitution for a thesis or dissertation.

**Introduction to the Project**
An introductory chapter should describe the academic field that was addressed, it should draw upon demographic statistics and discuss the project’s importance to the academic field or its meaningfulness to the culture. Writers of projects will need to clarify the specific problems they have addressed and explain these issues in detail. The introduction should flow from a statement of the problem addressed and justification for the project and move toward a statement of the main objectives of their project. Deriving the main objectives is made easier by fully clarifying why the project was selected and justifying how it effectively addresses the problem and provides a desired solution.
**Project Review of Literature**
Moving beyond the Introduction, students must explore in detail what the academic literature states about the primary focus of their project. They will need to discuss and contrast the literature as it informs their work and explain the thinking of the experts. Students should identify the relevant positions within the literature, both pro and con regarding their project, exploring where their work rests regarding other major work in the field. They need to present a scholarly discussion of the literature and present an orderly academic argument that justifies some of the major elements behind the intent of their project. This chapter is not intended to be merely a series of book reports strung together, but the chapter should move in a logical fashion toward a conclusion to justify the project. In the end, the chapter must follow the expectations of the graduate committee regarding academic argument and referencing of the literature.

**Project Procedures**
In this chapter, students should describe their actions to address the problem. They should clarify the processes followed from inception to completion in conducting their projects. They should explain the planning process, the initial exercises, and the research activities leading to finalizing the product. Students must explain how they tested the usefulness and quality of their project, field tests and trial runs, explaining the processes and outcomes. They must also clarify their role in the overall project and the contributions of significant colleagues and contributors.

**Project Results/Findings/Summary**
Students describe the output of their projects using photographs, videos, CD-ROM, other media, or diagrams, as need to describe the finished products. Describe each section or chapter of a book or manual. Explain to what degree the project is a success or a failure, reflecting on the objectives of the project. Explain what effects or potential effects the projects have or will have on the academic discipline, the workplace, the community, and the society.

**Project Conclusions and Recommendations**
This chapter clarifies what was learned from the project and the impact upon professional knowledge and career development. It discusses how it will bring about change in the culture. Students should be clear as to what other conclusions can be drawn from their projects and what recommendations they can validly derive from their projects.

**Project Appendix**
The Appendix includes the written material related to their projects, or references to supplemental materials to be submitted with the manuscript for storage in the archival library. This might include books, video- or audiotapes, photographs, copies of works of art, and other materials that clarify the outcome of the project.
Project Bibliography
Students are to submit proper bibliographies of all sources cited in the review of literature and elsewhere in the formal write-up. This is separate from bibliographic references incorporated within the actual project documents.