Instructions for Formatting your Senior Honors Thesis and Procedures for Submission to the College of Natural Sciences and Mathematics
(Revised September 2013)

A senior honors student who is prepared to submit a Senior Honors Thesis to the university should receive approval from the College of Natural Sciences and Mathematics. Your thesis (also referred to as the "manuscript") should be submitted to the Dean's Office only after you and your committee members have carefully reviewed it to ensure that it is in complete compliance with the requirements stated in this document. After you have defended your work, collected the appropriate signatures, and prepared what you and your committee believe to be the final copy, submit one reading copy to the NSM Academic Affairs Office (202 SR1) for review. This reading copy may be submitted on ordinary Xerox paper but will not be accepted unless a copy of the completed signature page (without the Dean's signature) is included. Do not punch holes in or bind the reading copy in any way except by using a single binder clip or a rubber band.

The latest possible time for submitting your manuscript is 5:00 pm on the deadline date published on the NSM web page “Senior Honors Thesis Guidelines”, (http://nsm.uh.edu/academics/undergraduate/senior-honors-thesis/index.php). Anticipate three working days for the reader to review the manuscript. Do not prepare multiple copies of the manuscript until corrections have been made and approved by the Academic Affairs Office, based on the corrected reading copy.

Should your manuscript be deemed unacceptable, it will be returned and your graduation may be delayed.

Make sure that the product reflects well on YOU, your advisor and committee, and this university. Treat it as though it becomes a part of your resume on which your future depends.

REVIEW FOR FINAL SUBMISSION
You will receive an email to pick up your manuscript reviewed by the reader. This will be the "reader annotated version". When you pick up your reader annotated version, you will make an appointment to come back and show that you made the corrections according to the reader’s review. You will have 3 days or less to make these corrections depending on how close we are to the end of the semester. Final submissions are done by appointment only.

Once you have made the corrections, come to your appointment with the reader’s annotated copy and your new corrected version. Do not print any copies on cotton paper for binding until the corrected version has been approved at your appointment.

Senior Honors Theses are not electronically submitted to the Texas Digital Library.
ORDER OF PAGES
The manuscript must include the following required items in the order listed; no other order is acceptable. Only items in italics are optional.

Examples of the following pages are given at the end of this document.

1. Blank sheet of paper at the beginning (no page number shown and no page number assigned)

2. Title Page - Must show the month and year of your graduation. Only three months are acceptable: December for Fall graduation, May for Spring graduation, or August for Summer graduation. (Sample 1 - no page number should be printed, but page i is assigned.)

3. Signature Page - At least one original must have the original signatures of the committee, the student, and the Dean of the College in black ink. (Sample 2 - page ii)

4. Acknowledgements, Preface, or Foreword [Optional (Sample 3)]

5. Abstract Title Page - Must show the month and year of commencement for your graduation. Only three months are acceptable: December for Fall graduation, May for Spring graduation, or August for Summer graduation. (Sample 4)

6. Abstract - There is a 350-word limit for theses (Sample 5)

7. Table of Contents - All entries should match exactly the corresponding headings and subheadings in the manuscript. The page number listed for each entry must be correct. (Sample 6)

8. Lists (Figures, Tables, Schemes, Acronyms, Abbreviations, etc.) - Optional. Be consistent in your format. Page numbers must be included for lists of figures and tables; otherwise, they are of no benefit to the reader.

9. Text of Manuscript - The first page should show its printed numeral 1. The manuscript's format must be consistent throughout the complete work.

10. References or Bibliography - Be consistent in your format.


MARGINS
The following minimum margins are required:
1. Left 1 1/2 inch
2. Right 1 inch
3. Top 1 inch
4. Bottom 1 inch to the base of the page numbers. The text must be at least 1 1/4 inch from the bottom edge of the page.

All text, captions, and figures (including charts, graphs, maps, tables, and photographs) must be inside these margins. There are no exceptions.
TITLING YOUR SENIOR HONORS THESIS
Your manuscript will be a valuable source for other scholars only if it can be located easily. Retrieval systems use the words in the title (and sometimes a few other descriptive words) to locate your manuscript. It is essential that the title be a meaningful description of the content of your research.

PREPARING THE ABSTRACT
The abstract should give a succinct account of your research so that a reader can decide if s/he wants to read the complete manuscript. The maximum length of the abstract is 350 words, but nearly all abstracts should be shorter than this. Mathematical formulas, diagrams, and other illustrative materials should not be included in the abstract. An abstract should be double-spaced and printed on one side of the paper only. It should contain the following: (1) statement of the problem, (2) procedures and methods, (3) results, and (4) conclusions.

TEXT OF THE THESIS
Style
A standard guideline is to prepare your manuscript following accepted requirements by any one of the leading American journals in your field, and apply that format consistently throughout the thesis. Your advisor and research committee should help you arrive at an acceptable presentation. The abstract, acknowledgments, and main body of the manuscript must be double-spaced. The table of contents, captions, and references may be single-spaced.

Decide how you wish to structure your manuscript and be consistent throughout it. For example, if you use BOLD CAPITAL LETTERS for major headings, CAPITAL LETTERS for subheadings, and Normal Type for Sub-subheadings, be consistent throughout the manuscript. If you change font type or size when you change sections, be consistent. Make certain that your table of contents agrees with the manuscript concerning page numbers and exact titles of headings.

Avoid sections that begin on the last line of a page or sections that end on the first line of a page.

Edit your manuscript for proper English sentence structure, grammatical correctness, correct punctuation, spelling, and consistency. Consistency here means the following. If you hyphenate a word, join two words to make a new word, italicize a foreign word, or otherwise use language peculiar to your discipline, be consistent throughout the manuscript. Use a Spell Checker but do not rely solely on it. There is no substitute for careful editing. Have a colleague read your manuscript for clarity and correctness. Manuscripts with a large number of errors in the first few pages will be returned without further reading. Remember -- Your thesis will become part of the public domain as soon as it is delivered to the library. Make sure that the product reflects well on you, your department, your advisor and committee, and this university. Treat it as though it becomes part of your resume on which your future depends.
**Charts, Graphs, Tables, Photographs, Figures, and Captions**

All figures, charts, tables, graphs, and tables must fit within the prescribed margins. They can be in color. If it is necessary to place a caption on a separate page to meet the margin requirements, turn the caption to face the figure and reverse the margins on the caption. By presenting the figure and caption this way, the reader sees both at the same time. If the figure or caption is in landscape mode (rather than portrait), the bottom should be on the right (outside) edge of the page.

**Oversize Pages**

Occasionally, charts, tables, maps, graphs, photographs, or figures that are larger than the standard page might have to be used in your thesis. If so, they should be folded carefully into the manuscript. The preferred method of including oversize pages is to place them in a pocket in the back of the document after it is bound.

**NUMBERING THE PAGES**

Each page in the manuscript, beginning with the title page, must be assigned a number. The following plan of page numbering is required:

1. For the preliminaries (Title page through Table of Contents, List of Figures, and List of Tables, if included), use lower case Roman numerals (i, ii, iii, iv, etc.). The title page is assigned page number i, but the number is not shown on the page. The printed numbering begins with ii on the signature page. The Roman numerals should be placed at the center bottom, one inch from the bottom edge of the page.

2. For the remainder of the manuscript - including the text, illustrations, appendices, and bibliography - use Arabic numerals (1, 2, 3, 4, etc.). Each page must be numbered consecutively. Avoid the use of letter suffixes, such as 10a or 10b. The numbering begins with page 1 on the first page of the text and runs consecutively to the end of the manuscript. All page numbers are placed at the center bottom one (1) inch from the bottom edge of the page. If the description of an illustration or a caption for a figure is too long to be placed on the same page, it should be placed on the previous page facing the figure or illustration - not on an unnumbered page. Remember that facing pages must have the margins reversed.

3. When binding a manuscript, one volume cannot contain more than 400 pages, you should choose a suitable place to separate it into multiple volumes. Each volume should contain a title page duplicating the title page of the first volume. You should identify them further as Volume I, II, etc. In any case, the page numbering may follow consecutively from one volume to another, or begin with Arabic number 1 at each new title page.

**STYLE, REFERENCES, AND BIBLIOGRAPHY**

As a rule, the format and style of presentation should conform to acceptable standards of scientific and scholarly writing in the discipline. For the instance in which this rule is an inadequate guide, consult a recent edition of *The Chicago Manual of Style*, University of Chicago Press or *A Manual for Writers of Term Papers, Theses, and Dissertations* (7th
Avoiding Common Errors

The page numbers given in the items below refer to A Manual for Writers of Term Papers, Theses, and Dissertations (7th edition) by Kate L. Turabian, University of Chicago Press.

- In a series consisting of three or more words, phrases, or clauses, separate the elements with commas.
  Example: the elements included hydrogen, oxygen, and silicon (see p.298 section 21.2.2 regarding commas in a series.)

- In headline-style capitalization (often used in titles, table of contents, and bibliographies), do not capitalize the second (or subsequent) part of a hyphenated compound unless it is a proper name or adjective.
  Example: Self-regulated Genes; Genes that are Self Regulated; A Twenty-first-century History of Science; Helmholtz-Gibbs Equation (see p.314 section 22.3.1 for rules on headline-style capitalization.)

- Use a semicolon between the clauses of compound sentences that are joined by conjunctive adverbs such as therefore, hence, however, nevertheless, accordingly, thus, and then. The semicolon precedes the adverb, and a comma usually follows it.
  Example: The temperature was much lower than we anticipated; therefore, we did not go outside to work. (See p.301 section 21.3 for uses of the semicolon.)

- A comma should follow the words namely, that is, for example, i.e., and e.g. There must also be a punctuation mark before each of these expressions, but the kind depends on the nature and complexity of the sentence.
  Examples: a) The farmer brought several kinds of animals, namely, pigs, horses, and cows, into the classroom.
  b) The temperature in some areas of the world normally exceeds 100 F; for example, the average daytime temperature in Death Valley is 102 F. (See p.297 section 21.2 for uses of the comma.)
• A verb should agree with its subject in person and number.
  Example: The employer of engineers and scientists has to be careful about
  hiring practices. The word employer is a singular subject and requires the
  singular verb has. Do not confuse the subject with one of its modifiers.

• A reference using *et al.* is correctly written as Brady *et al.*, not Brady, *et al.* and
  not Brady *et. al.*

• If you punctuate mathematical or chemical equations, punctuate them all
  and do it correctly.

• The word *data* is plural and requires a plural verb
  Example: The data were inconclusive.

• An item in the list of figures need not contain the full figure caption, but the
  portion that is included should be accurate and representative of the content.

• If you hyphenate a word, be consistent throughout the manuscript.

• Do not confuse *whose* with *who's* or *its* with *it's.*

• The word *respectively* is set off with commas, or with a comma and a period, if it
  comes at the end of a sentence.

• On the signature page, the title of the college is Natural Sciences and
  Mathematics, not Natural Science and Mathematics.

EXAMPLES OF PAGES
Examples of the pages that precede the text in the thesis follow. A brief description of the
contents of the page appears at the top in []. Each sample page represents an individual
page.
DEVELOPMENT OF A RADIOIMMUNOASSAY FOR THE DETECTION AND
QUANTIFICATION OF IMMUNE COMPLEXES IN CANINE SERA BY A SOLID
PHASE Clq BINDING ASSAY

A Senior Honors Thesis Presented to
the Faculty of the Department of Biology
University of Houston

In Partial Fulfillment
of the Requirements for the Degree
Bachelor of Science (or Art)

By
Betty Sharon Brown
December 1979
DEVELOPMENT OF A RADIOIMMUNOASSAY FOR THE DETECTION AND
QUANTIFICATION OF IMMUNE COMPLEXES IN CANINE SERA BY A SOLID
PHASE Clq BINDING ASSAY

Betty Sharon Brown

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DEVELOPMENT OF A RADIOIMMUNOASSAY FOR THE DETECTION AND QUANTIFICATION OF IMMUNE COMPLEXES IN CANINE SERA BY A SOLID PHASE Clq BINDING ASSAY

An Abstract of Senior Honors Thesis

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[Sample 5 -- Abstract - There is a 350-word limit for theses]

**ABSTRACT**

Staphylococcus aureas Cowan 1 strain (SAC) contains a cell wall protein that has an affinity for immune complexes and the IgG of most mammalian species. Dogs with spontaneous mammary adenocarcinoma whose plasma was perfused over immobilized SAC developed a potent, apparently humorally mediated tumoricidal response within hours after the perfusion. This response was accompanied by changes in the humoral concentrations of immune complexes, IgG, and tumor-specific antibodies. SAC efficiently removed the complexes from the plasma during the first 5-6 minutes of the perfusion, but as the perfusion continued, the concentration of complexes in the plasma immediately leaving the SAC filter equaled or exceeded the pre-perfusion values. Following the perfusion, the in vivo quantities of circulating immune complexes were elevated, the total serum IgG concentrations were depressed temporarily but rapidly rebounded to greater than pre-perfusion values, and the levels of tumor-specific antibodies became increased and remained elevated for varying periods of time. For these studies, a solid phase of Clq binding assay was shown to be reliable and reproducible in the quantification of canine immune complexes. This assay may also be useful in the identification of dogs with tumors that are amenable to the extra corporeal SAC perfusion treatment.
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PROCEDURES FOR SUBMISSION
1. Write your thesis following the rules set by the college. Note that color figures are now permitted.

2. Submit your thesis to your advisor and your committee in a hard copy format.

3. Defend your work.

4. Make the revisions suggested by your committee and advisor and obtain approval by your committee to submit your thesis to the college. Collect all the signatures from your committee on the signature page, including yours. The signature page to be given to the College can be on any type of paper. Make sure to have as many signature pages as you have bound copies. In this case, all the signature pages must be on 100% cotton paper. The University Copy Center will provide you with enough pages for the signatures prior to ordering your bound copies.

5. Submit one single-sided hard copy of the thesis along with the completed signature page (without the Dean’s signature) to the NSM Academic Affairs Office located in SR1 room 202. Do not punch holes in or bind this reading copy in any way except by using a single binder clip or a rubber band. The copy of your thesis will be given to the NSM reader. It is of the utmost importance that your document be in the best editorial shape when submitted to NSM, to avoid multiple rounds of revisions. If you are unable to make all the corrections by the close of the semester, you will have to graduate the following semester. There is no requirement for the type of paper you use when you submit your first printed hard copy to the College for review. However the final bound copies of your manuscript should be on 100% cotton paper. This paper is available at the University Copy Center.

6. You will receive an email to pick up your thesis reviewed by the reader. This will be the “reader-annotated version”. When you pick up your reader-annotated version, you will make an appointment to come back and show that you made the corrections according to the reader’s review. You will have 3 days or less to make these corrections depending on how close we are to the end of the semester.

7. Make all the corrections suggested by the reader.

8. On your appointment date, come and bring the hard copy of your reader-annotated version.

9. At your appointment time, your reader-annotated version will be compared with a copy of the final corrected version to ensure that all corrections have been made satisfactorily.
10. If more corrections need to be made, go back to step 7. You will need to bring in another copy of the updated corrected version for comparison. Note that you will have only one day to make the corrections. NSM will only accept revised theses up until the last day of the semester, according to the University calendar.

11. If no more corrections are needed, the most recent revision will be approved.

PREPARATION FOR BOUND SENIOR HONORS THESIS
The college requires Senior Honors Thesis students to submit three copies of the manuscript after your manuscript has been approved by the NSM Academic Affairs Office. Two copies are retained by the University of Houston Library for purposes of references, including library loans. The third copy is sent to your department. You may have additional personal copies bound at this time.

1. You will receive an email notification when your signature page has been signed by the Dean; this should be done within a week after approval of your thesis.

2. Pick up your signed signature page(s) from NSM Academic Affairs.

3. Go to the University Copy Center in the University Welcome Center (suite 102). You will have the option of having your thesis printed and bound, or just bound. The Copy Center will accept your thesis as a hard copy, or on a flash drive, CD or through email. Remember to use 100% cotton paper.

4. Complete their printing and binding work order. Indicate three copies should be delivered to Melissa Lowrey, Director of Undergraduate Studies, where she will deliver them to your department and the library. You will also need to indicate how many copies you want to pick up yourself from the Copy Center, or to be mailed to you.

5. Bring back the pink copy of the work order to NSM Academic Affairs so we can approve that you have met the requirements for bound copies.

QUESTIONS
You should direct questions concerning your thesis to your committee chairperson first. General questions concerning the binding process may be directed to Sharonda Glass (sglass@central.uh.edu) in the NSM Academic Affairs Office, 202 SR1.