These pages illustrate the proper format for various pages in theses/dissertations. The title page, approval page, vita, and abstract must be included in all theses/dissertations.

The asterisks and information following them as well as the information enclosed in brackets are informational only. Do not include them on your pages.

Most disciplines use the basic format of the sample pages. The format for engineering and interdisciplinary theses varies, so separate sample pages are included for these areas. Specializations have been approved for some degrees in the College of Education so they will have both the “Major Subject:” and “Specialization in:” lines on the title page and abstract.

Also, notice the Margins.

Margins: Left (binding margin) 1.50”; top and right 1.25”; bottom 1.0”

Page Number is placed at the bottom margin 1.0” from the bottom of the page. It is a good idea to have .25” but not more than .50” between the page number and the last line of text.

Please see http://sierra.nmsu.edu/dept/ for sample pages in the LaTeX style.
# LIST OF SAMPLE PAGES

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Title page showing a minor</td>
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<tr>
<td>2.</td>
<td>Title page showing Latin Terms</td>
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<tr>
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<td>5.</td>
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<tr>
<td>6.</td>
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<td>7.</td>
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<td>Sample numbering for Decimal Table of Contents</td>
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<tr>
<td>9.</td>
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<tr>
<td>10.</td>
<td>Sample List of Tables/ Figures</td>
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<td>11.</td>
<td>Sample Data on Compact Disc</td>
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<tr>
<td>12.</td>
<td>Settings for Word</td>
<td>xii</td>
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<td>13.</td>
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<td>18.</td>
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<td>19.</td>
<td>Sample Appendix A</td>
<td>None</td>
</tr>
<tr>
<td>20.</td>
<td>Sample Appendix B</td>
<td>685</td>
</tr>
</tbody>
</table>
REFIGURING THE CHRONOT[ROPE] OF TIME AND SPACE

IN A FEMINIST WRITING CENTER

BY

JULIE CLARK SIMON, B.A., M.S.

A dissertation submitted to the Graduate School

in partial fulfillment of the requirements

for the degree

Doctor of Philosophy

Major Subject: Rhetoric and Professional Communication

Minor Subject: Women's Studies

New Mexico State University

Las Cruces, New Mexico

August 2018

Copyright 2002 by Julie Clark Simon
THE DEVELOPMENT OF AN IN VITRO SYSTEM TO DETERMINE
THE ROLE OF ENDOPHYTIC FUNGUS (*Aspergillus ustus*)
ON *Daucus carota* ROOTS

BY

PEDRO OSUNA-AVILA

A dissertation submitted to the Graduate School
in partial fulfillment of the requirements
for the degree
Doctor of Philosophy

Major Subject: Biology

New Mexico State University
Las Cruces, New Mexico
August 2018
“Dietary Preferences of Black-tailed Prairie Dogs Reintroduced into a Chihuahuan Desert Grassland,” a thesis prepared by Matthew Jason Hartsough in partial fulfillment of the requirements for the degree, Master of Science, has been approved and accepted by the following:

________________________________________________________________________________

Luis Cifuentes  
Vice President for Research and Dean of Graduate School

________________________________________________________________________________

Ed L. Fredrickson  
Chair of the Examining Committee

________________________________________________________________________________

Committee in charge:

- Dr. Ed L. Fredrickson, Chair
- Dr. Reldon F. Beck
- Dr. Martha J. Desmond
- Dr. Gary G. Donart
- Dr. Marta D. Remmenga
[Use this simple chronological order. This is a simple vita to show your professional and educational development not a curriculum vitae or a resume.]

VITA

December 30, 1979 Born at Las Cruces, New Mexico

1991 Graduated from Las Cruces, High School, Las Cruces, New Mexico

1995-1997 Peace Corps

1997-2000 Teaching Assistant, Department of Government, New Mexico State University

Professional and Honorary Societies

Phi Delta Kappa

Phi Kappa Phi

Publications [or Papers Presented]


[provide full citations for published works; format publication and presentations the same here as you do in the reference list. Single space within the entries, double space between.]

Field of Study

Major field: Government

Political Science and Personnel Administration
ABSTRACT

RHETORICAL TRAINING FOR PHYSICIAN ASSISTANTS: REUNITING THE SCIENCE OF MEDICAL CARE AND THE ART OF MEDICAL RHETORIC

BY

LORI C. BRODKIN, B.A., M.A.

Doctor of Philosophy

New Mexico State University
Las Cruces, New Mexico, 2018

Dr. Stuart C. Brown, Chair

[Maximum limit is 350 words; indent the first line of every paragraph.]
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<tr>
<td>NOMENCLATURE</td>
<td>xxviii</td>
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</tbody>
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## Chapter

1. **TYPE THE CHAPTER TITLE IN ALL CAPS AND SINGLE SPACE IF MORE THAN ONE LINE**

   Indent the Centered Heading and Type It in Upper and Lower Case Letters

   Type the Side Heading in Upper and Lower Case Letters or Just Capitalize the First Word and Proper Nouns

   Notice That the Side Heading Is Indented About Three Spaces in from the Centered Headings

   Indent the paragraph heading three spaces in from the side heading

   The paragraph heading is not capitalized here or in the text except for the first word and any proper nouns that may be used in the heading

   Do not Type Any Headings in Boldface or Italics or Underline Here Except for Genus Species Names, Titles of Books, or Other Publications
<table>
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<tr>
<th>Chapter</th>
<th>Appendices</th>
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<td>A.</td>
<td>TYPE APPENDIX TITLES IN ALL CAPS AND SINGLE SPACE ANY TITLES THAT NEED MORE THAN ONE LINE</td>
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<td>B.</td>
<td>APPENDIX TITLES MUST BE WORDED HERE THE SAME AS THEY ARE ON THE FIRST PAGE OF THE APPENDICES</td>
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<td>C.</td>
<td>DO NOT PLACE A NUMBER ON THE HALF TITLE PAGES FOR THE APPENDICES BUT DO COUNT THEM IN THE PAGINATION SEQUENCE</td>
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<td>D.</td>
<td>DO NOT LIST APPENDIX SUBDIVISIONS</td>
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[decimal numbering for headings--this system is primarily used by science and engineering; students in the humanities and social sciences should use one of the other two styles of contents.]

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<td>ADDITIONAL SHORT STORY OR MAJOR SECTION OF THE CREATIVE WORK</td>
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### LIST OF TABLES

**or**

### LIST OF FIGURES

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<td>1. Type the Caption in Upper and Lower Case Letters</td>
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<td>2. If the caption is longer than one line, place it on additional lines, typed single spaced</td>
<td>11</td>
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<td>3. Set decimal tabs for the table number and the page number so that they will align</td>
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<tr>
<td>4. Always double space between captions</td>
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<td>5. Set a right decimal tab (in Word Perfect) or a leader tab (in Word) at 5.13 so that the dot leaders will always end at the same column; then set a decimal tab at 5.63 for the page number column</td>
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DATA ON COMPACT DISC

[Data appropriate for inclusion on a CD will include, but are not necessarily limited to, such items as a long computer run, raw data, spreadsheets, colored maps that cannot be translated to black and white, complex graphs, and source code. Items appearing on the CD will not be listed in the list of tables or list of figures. These items should be supplementary to the thesis/dissertation itself and will be items that cannot be conveniently included in the paper copy. For additional information, consult the graduate reviewer and the Guidelines.]

Map
1. Topographic map of southern New Mexico
2. Rivers and mountains of Dona Ana County

Spreadsheet
1. Annual precipitation (in inches) for Dona Ana County, 1850-1950
2. Decline in number of ranches compared to increase in urban development, 1960-2000
Use these tabs to format the preliminary pages. Set margins first. Click in the box "from left margin (relative)" before setting tabs.

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<th>Tab location</th>
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<tr>
<td>Left</td>
<td>.62</td>
<td>appendix title</td>
</tr>
</tbody>
</table>
DISC-TYPE RELUCTANCE MOTORS

A dissertation submitted to the Graduate School
in partial fulfillment of the requirements
for the degree
Doctor of Philosophy, Engineering

Specialization in: Electrical Engineering

Minor subject: Experimental Statistics

New Mexico State University
Las Cruces, New Mexico

May 1994*

8 1994 by Angelina Marie Zamora de Santos**

*use semester and year you graduate (May, August, December)
**copyright is optional
"A Methodology for Predicting Sediment in New Mexico Watersheds," a thesis prepared by Marsha Ann Bates in partial fulfillment of the requirements for the degree, Master of Science in Civil Engineering, has been approved and accepted by the following:

Luis Cifuentes  
Vice President for Research and Dean of Graduate School

Martha T. Dunk  
Co-Chair of the Examining Committee

Paula Y. Fink  
Co-Chair of the Examining Committee

Date

Committee in charge:

Dr. Martha T. Dunk, Co-chair
Dr. Paula Y. Fink, Co-chair
Dr. Thomas T. Tank
Dr. Peter U. Walker
Dr. Thelma M. Zellmer

*or dissertation  
**or Doctor of Philosophy, Engineering  
***the Graduate School will write in the date  
****after co-chairs list committee members in alphabetical order by last name
[sample engineering dissertation abstract; co-chairs]

ABSTRACT

BIG ELECTRICAL MOTORS
[if more than one line is needed for the
title follow the example from the
basic sample abstract]

BY BETTY

T. DUNN, B.S.

Doctor of Philosophy, Engineering
Specialization in Electrical Engineering

New Mexico State University
Las Cruces, New Mexico, 1994

Dr. Elmer Y. Fudd, Co-Chair
Dr. Martha T. Gomez, Co-Chair

[Begin typing abstract here--350 words maximum. Double space all
lines. Indent the first line of all paragraphs at least 5 spaces, equivalent to .50
inch or use the first default tab.]
AEROSOL-INDUCED LASER BREAKDOWN

BY

SUSAN DAISY DOGOOD, M.S.

A dissertation submitted to the Graduate School
in partial fulfillment of the requirements
for the degree
Doctor of Philosophy
Interdisciplinary Program

Subjects: Chemistry, Mathematics, Physics

New Mexico State University
Las Cruces, New Mexico
December 1994*

© 1994 by Susan Daisy Dogood**

*use semester and year you graduate (May, July, August, December)
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ABSTRACT

LARGE-BILLED DUCKS OF NEW MEXICO
[if more than one line is needed for the title follow the example from the basic sample title page]

BY AGATHA O. WILLS

Doctor of Philosophy, Interdisciplinary Program

New Mexico State University

Las Cruces, New Mexico, 1994

Dr. Barbara C. Farmer, Chair

[Begin typing abstract here--350 words maximum. Double space all lines. Indent the first line of all paragraphs at least 5 spaces, equivalent to .50 inch or use the first default tab.]
APPENDICES

[This is a half title page for the appendix section; it will follow the last page of the last chapter. If you like, you may center the word APPENDICES from top to bottom as well as side to side.]

[Count this page in the numbering sequence but do not print a page number on it.]
APPENDIX A

TYPE THE TITLE HERE USING THE SAME WORDING AS IN THE CONTENTS; TYPE THE TITLE IN ALL CAPS, AND CENTER IT IN INVERTED PYRAMID STYLE

[A half title page for an appendix where each appendix has a half title page.]

[Count this page in the numbering sequence but do not print a page number on it.]
APPENDIX B

TYPE THE TITLE HERE; CENTER IN INVERTED PYRAMID STYLE IF LONGER THAN ONE LINE; TYPE THE TITLE IN ALL CAPS

[Indent all paragraphs. Begin the text for appendix B here.]

[Use this format for the first page of an appendix when you don’t need to use a half title page for the first page of the appendix.]