% This template written by Dr. Helmstutler.

% If your questions about this document cannot be answered by a lot of research, see Dr. H in Trinkle 128.

% Suggested reference: "Math Into LaTeX" by George Gratzer.

\documentclass[11pt]{article}

\usepackage{amsmath, amsthm, amsfonts, amssymb, latexsym}

% The following is just a suggestion. Theoremstyle declarations left to discretion of student/advisor.

\newtheorem{thm}{Theorem}[section]

\newtheorem{lemma}[thm]{Lemma}

\newtheorem{prop}[thm]{Proposition}

\newtheorem{cor}[thm]{Corollary}

\theoremstyle{definition}

\newtheorem{defn}[thm]{Definition}

\newtheorem{ex}[thm]{Example}

\newtheorem\*{rem}{Remark}

\newtheorem\*{note}{Note}

% For page width. Do not disturb.

\oddsidemargin=0.0in \evensidemargin=0.0in \textwidth=6.5in

% For paper height. Do not disturb.

\topmargin=-0.5in \textheight=9.0in

% For no paragraph indents. Style choice left to student/advisor.

% \setlength{\parindent}{0pt}

\begin{document}

%%%%%%%%%%%%%%%%

%% Title Page %%

%%%%%%%%%%%%%%%%

% Do not disturb the spacing parameters.

\protect{\thispagestyle{empty}}

\begin{center}

\LARGE

\phantom{1}

\vspace{1.5in}

\sc The Title of My Honors Thesis \normalfont

\Large

\vspace{1.0in}

John Q.\ Student

\vfill

submitted in partial fulfillment of the requirements for Honors in Mathematics at the

University of Mary Washington

\vspace{0.5in}

Fredericksburg, Virginia

\vspace{0.5in}

April 2007

\normalsize

\vspace{1.0in}

\end{center}

\pagebreak

%%%%%%%%%%%%%%%%%%%%

%% Signature Page %%

%%%%%%%%%%%%%%%%%%%%

% Do not disturb the spacing parameters.

\protect{\thispagestyle{empty}}

\phantom{1}

\vspace{0.5in}

\noindent This thesis by \textbf{John Q.\ Student} is accepted in its present form as satisfying the thesis requirement

for Honors in Mathematics.

\vspace{1.0in}

% Thesis advisor FIRST, then readers alphabetically.

\begin{tabular}{p{1.0in}l}

\sc Date & \sc Approved \\[.65in]

\rule{0.85in}{0.5pt} & \rule{2.6in}{0.5pt}\\

& Johnny J.\ Johnson, Ph.D.\\ % Advisor

& thesis advisor\\[.65in]

\rule{0.85in}{0.5pt} & \rule{2.6in}{0.5pt}\\

& Lauren L.\ Laurenson, Ph.D.\\ % Reader #1

& committee member\\[.65in]

\rule{0.85in}{0.5pt} & \rule{2.6in}{0.5pt}\\

& Thomas T.\ Thompson, Ph.D.\\ % Reader #2

& committee member

\end{tabular}

\pagebreak

%%%%%%%%%%%%%%

%% Contents %%

%%%%%%%%%%%%%%

% This creates the table of contents, but does not paginate it. Do not disturb.

\phantom{1}

\vspace{0.5in}

\tableofcontents{\protect\thispagestyle{empty}}

\pagebreak

\setcounter{page}{1}

%%%%%%%%%%%%%%

%% Abstract %%

%%%%%%%%%%%%%%

\begin{abstract}

\noindent Here's what we're going to do.

\end{abstract}

\vspace{0.25in}

%%%%%%%%%%%%%%%%%%%%%%

%% Exposition Below %%

%%%%%%%%%%%%%%%%%%%%%%

\section{My First Section}

Words and so forth...

%%%%%%%%%%%%%%

%% Bib Data %%

%%%%%%%%%%%%%%

\pagebreak % This pagebreak is to occur RIGHT BEFORE the bib call-up. Do not disturb.

\addcontentsline{toc}{section}{References}

% De-comment the next two lines when ready to compile the bibliography. Use amsplain style.

%\bibliographystyle{amsplain}

%\bibliography{my bib database filename without the .bib extension}

% De-comment the next line to call up the entire database, whether cited or not.

%\nocite\*

\end{document}