\documentclass{sciposter}

\usepackage{multicol,amssymb,amsmath,latexsym,verbatim,color,ifthen,shadow}

\usepackage[paperheight=36in,paperwidth=48in, margin =0.5in]{geometry}

\addtolength{\oddsidemargin}{-.8in}

\addtolength{\evensidemargin}{1.2in}

\addtolength{\textwidth}{-.4in}

\addtolength{\topmargin}{-.2in}

\addtolength{\textheight}{.2in}

\fontfamily{cmr}

%\theoremstyle{plain}

%\newtheorem{theorem}{Theorem}[section]

%\newtheorem{lemma}[theorem]{Lemma}

%\newtheorem{cor}[theorem]{Corollary}

%\theoremstyle{definition}

%\newtheorem{definition}{Definition}

%\newtheorem{goals}{Course Goals and Requirements}

%\newtheorem{remark}{Remark}

\definecolor{SimpsonRed}{rgb}{0.8,0,0}

\definecolor{mainCol}{rgb}{1,1,1}%White

\definecolor{TextCol}{rgb}{0.8,0,0}

\definecolor{SectionCol}{rgb}{0.8,0,0}

\definecolor{BoxCol}{rgb}{1,0.85,0}%Gold

\definecolor{TitleCol}{rgb}{0.8,0,0}

\leftlogo{RedLeaf.jpg}

\rightlogo{RedLeaf.jpg}

\title{\color{SimpsonRed}Document Title}

\renewcommand{\titlesize}{\Huge}

\renewcommand{\authorsize}{\LARGE}

\renewcommand{\instsize}{\Large}

\renewcommand{\sectionsize}{\Large}

\renewcommand{\subsectionsize}{\large}

\author{ME}

\institute{Simpson College}

\email{me.me@simpson.edu}

\begin{document}

\begin{center}

\maketitle

\end{center}

\large

\begin{multicols}{3}

\section\*{This is the Title of First Section}

This is what I am studying.

\section\*{This is the Title of the Second Section}

In this section, I am going to make a list.

\begin{itemize}

\item Item 1

\item Item 2

\item Item 3

\end{itemize}

\section\*{Additional Sections}

As you add additional text and additional sections, the poster will automatically format.

\section\*{MORE INFORMATION}

For additional information, talk to Heidi Berger, Deb Czarneski, or Bill Schellhorn.

\end{multicols}

\vspace{.5in}

\begin{center}

\scalebox{1.1}{\includegraphics{SimpsonRedLeaf.jpg}}

\end{center}

\end{document}