## **Topics for Risk Management Research Paper and Presentation**

The majority of the paper MUST **address the highlighted topic below** as it relates to Information Security Risk Management. Specific hardware, software, service or systems may be used as short examples but should only represent a small portion of the total paper.

## Select **<u>One or both</u>** of the following topics

InfoSec Disaster Recovery Plans, Business Continuity Plans and Continuity of Operations Plans
How Analytics is used in Information Security Risk Management

This research paper should include approximately 7-10 Cited Works but <u>MUST have at least 5 Cited Works</u> of which <u>2 must be</u> <u>Peer Reviewed</u>. Highlight in YELLOW the Peer-Reviewed works on the Reference page. Also, include all References as the last page of the Powerpoint Presentation (start by creating a heading called "Peer-Reviewed works", followed by the Peer-Reviewed works. Then create a heading called "All Other works", followed by the other works).

This research paper should be approximately 10 double-spaced pages (but must be <u>at least 5 pages)</u>, using <u>12-font Times-Roman or Calibri-Body</u>. The Cover Page, Reference Page and any space needed for pictures/images are not included in the required pages.

Once the paper is completed, add an Overview/Executive Summary to the start of the paper. The Overview <u>must contain at</u> <u>least one Hypothesis</u> (see Rubric) and a <u>Synopsis</u> of what is contained in the paper. Include the Hypothesis, under the title, on the 1<sup>st</sup> page of the Powerpoint presentation.

For this paper, a Hypothesis is a statement you believe to be true based on the research you conducted. As an example: "Small businesses are less likely to provide adequate physical security".

The quality and thoroughness of the paper, as defined in the rubric, will determine the grade assigned. Papers containing the minimum number of references and/or minimum number of pages will most likely not earn a high grade.

## Go to http:// inside.ucumberlands.edu/library and search the Databases/Journals

## **Other Research resources**

Google Scholar	Microsoft Academic	<u>CiteSeerX</u>	Computing Research Repository (CoRR)
Find White Papers	<u>ScienceDirect</u>	ERIC	Academic Search Complete
ProQuest Dissertations & Theses Global: Science & Technology		ACM Digital Library	IEEE Xplore
Web of Science (and InCites ESI & JCR)		Computers & Applied Sciences Complete	
<u>Computing Database (1998 - current)</u>		Homeland Security Digital Library	