

APPLIED COMPUTER SCIENCE Term Paper Instructions

Course Number - ACS-3801-050

Course Name - Principles in Information Systems

Hand Out Date: 5th October, 2020

Due Date for PPT Submission: 23rd November, 2020 – 18:00 pm

Presentations: 30th November and 6th December 2020

All submissions must be sent via email to ke.robertson@uwinnipeg.ca

General Instructions:

- The term paper activity can be done either individually or as part of a team of up to 3 students
- The Term paper will be submitted in two parts, a Team Presentation via Zoom and an electronically written paper.
- Outlines for your paper will be made available for you to study.
- You must study the outline then create your response to the outline
- The Term Paper which constitutes the main product should be a 25-30 page original piece of work (not including tile pages, appendix tables of contents etc.)
- The Term Paper should be handed in via email no later than 14th December, 2020 at 6pm
 - a. Section 0 Authors details (Your name, student id, paper title, course etc.)
 - b. Section 1 Introduction/Executive Summary
 - c. Section 2 Main body of work
 - d. Section 3 Summary
 - e. Section 4 References: List the references you came across in this study
- Your PowerPoint presentation must be between 8-12 slides maximum. You only have 10 minutes + 2 minutes for questions. Please rehearse it to comply with time limit.
- Submit the ppt presentation file latest by 23rd November 6pm, 2020
- The presentation schedule will be based on the ascending order of last names. See course www for your name in the term paper presentation schedule in the assignment section.
- The term paper is worth 10% of the whole course.
- Criteria for evaluation is:
 - a. Term Paper (10%):
 - i. Content 70% including section compliance and content quality
 - ii. Presentation style 10%
 - iii. Question period 10%
 - iv. Time precision 10% including material delivery compliance and ppt format
 - b. Final Term Paper (40%)
 - i. Content
 - ii. Discussion
 - iii. Conclusion/Summary