## CECS 572 Advanced Computer Network Assignment 2 - Spring 2018

Due Mach 17<sup>th</sup> @ 11:59PM on Beachboard

Read/research RFC 3411 and related RFCs. Write a summary paper of 2.5 to 3 pages long. The summary should explain what in detail what the protocol or standard the RFC describes.

## **Paper Details**

• Used the <u>www.IETF.org</u> site to begin your research and then complement your material or findings with library resources such as ACM journals or articles.

If you need to cite any sources, you can use the IEEE citation style guide I have posted in beachboard for your convenience. Additionally you could also refer to the **CSULB University Library** website for helpful links regarding style and citations: http://www.csulb.edu/library/eref/vref/style.html#engineering

- The Papers must be <u>BETWEEN 2.5-3 pages</u> in length <u>excluding</u> references (if any).
- *References* should be listed at the end of the paper. Do not list references as footnotes.
- No abstract or list of keywords needs to be included. (If you chose to include them, please place them on a separate first page.
- Your text should be formatted as a single column.
- Page numbers must be used.
- Paragraphs and sentences must use 1½ spacing.
- Papers must have 1" top and bottom and side margins.
- The font used for the body of your paper should be *Times New Roman (12 pt)*.
- The paper must be *submitted on-line* via BeachBoard.
- **TurnItIn** will be used on BeachBoard to check for plagiarism, and resubmission of papers will be allowed until the due date. *Please note during busy periods it can take over 24 hours for TurnItIn to generate your originality report. Please submit all papers early if you plan to revise them.*

Your **TurnItIn** score (excluding quotes, citations, and bibliography) should be less than **5% for the paper.** 

No plagiarism