**Final Project Assignment for FYS 178 Fall 2020**

Final project report and presentation due: Tuesday, November 17, 2020

\* \* \* \* \*

For the final project in FYS 178, each student will be a part of a group that has as its responsibility the presentation of information related to the Paper#3 subject area of each participant…

Group Alfa Group Bravo Group Charlie

Patrick A. Elliot W. Jonah G.

Bryce F. Adam H. Ethan H.

Evan H. Cameron R. Jacob S.

Group Delta Group Echo Group Foxtrot

Chase J. Max M-M. Jackson C.

Evan J. Jason L. Brann R.

Alec S. John S. Azhar T.

Group Golf: Alex P., Keely S. Group Hotel: Lane S., Jadyn S.

in which each team member will describe the basic factual information about their topic gleaned from Paper#3 (see the basic factual information bullets in the Paper#3 description) and how their field differs today from around 1910. The presentation team will then be responsible for predicting and presenting how society might influence change in each of the fields and how it will differ 50 years from today. The general theme of the presentation is “How Society Has Influenced the Evolution of …” and each presentation team will be responsible for creating a unified specific purpose of their presentation. Note the basic requirements of the presentation below. Running over your time allotment will result in a reduction in final project points.

Basic Requirements (Due November 17, 2020)

* PowerPoint presentation must be a ***single seamless*** presentation lasting 4 minutes per team (no more than two slides per minute)
* Each team presentation must have the basic outline…
	+ Introduction {state the specific purpose of your presentation here}
	+ Descriptive information
		- relevant to 1910
		- on how the field today differs from around 1910
	+ Prediction of how society might influence change in the field 50 years from today
	+ Conclusion
* Single-spaced type-written ***one page*** summary of group presentation
* *Hand in:* PowerPoint presentation and one page summary

Some helpful PowerPoint presentation tips . . .

<http://www.atms.unca.edu/dmiller/atms261/effectivePowerPt.ppt>