



## ENGR450-ENGINEERING APPLICATION ON SITE

### PROJECT TITLE

Student Name Surname :  
Company Supervisor :  
Academic Supervisor :

Date

INTRODUCTION OF THE COMPANY

INTRODUCTION OF THE RESEARCH TOPIC

## OUTLINE OF THE PRESENTATION

- Introduction and Literature Review
- Methodology/Systems Design/Experimentation/Modeling Aspects
- Results and Discussion
- Conclusions and Recommendations

## INTRODUCTION & LITERATURE REVIEW (3 Slides max.)

METHODOLOGY/SYSTEMS DESIGN/EXPERIMENTATION/MODELING ASPECTS

(5 pages max.)

RESULTS AND DISCUSSION (5 pages max.)

## CONCLUSIONS AND RECOMMENDATIONS (2 pages max.)

## MY EXPERIENCES ON SITE (1 page)

## Some suggestions for preparing your presentation

- Your detailed work is already included in your final report. Include only important points here.
- Check the grading procedure for your presentation [here](#), and get prepared accordingly
- Do not provide bulky information or impenetrable figures/tables in your presentation (Maximum 12-14

lines per slide)

- Provide simple and clear aspects of your research
- Mention your experience in the Company