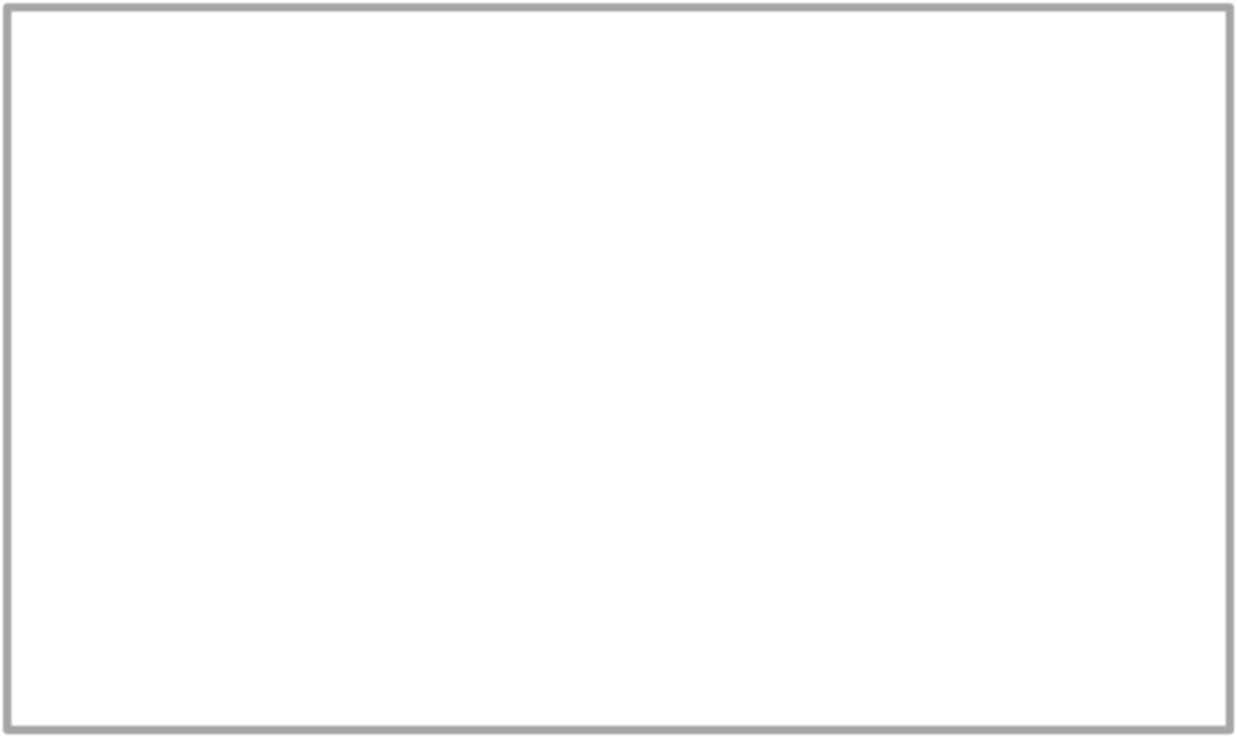
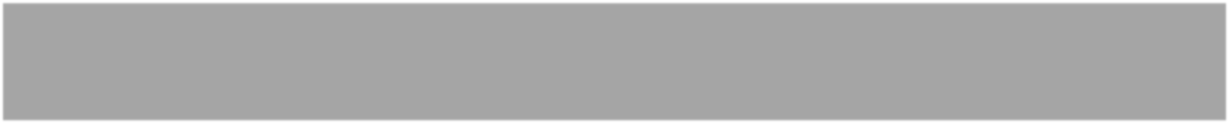
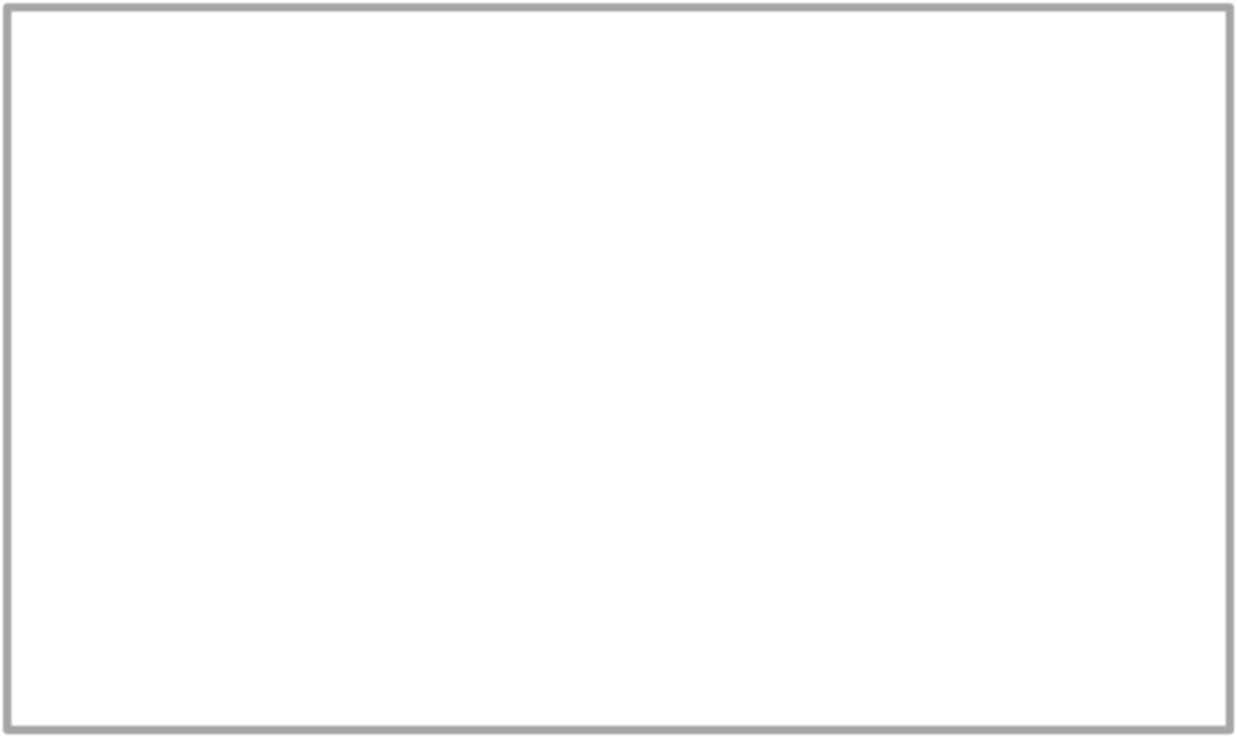
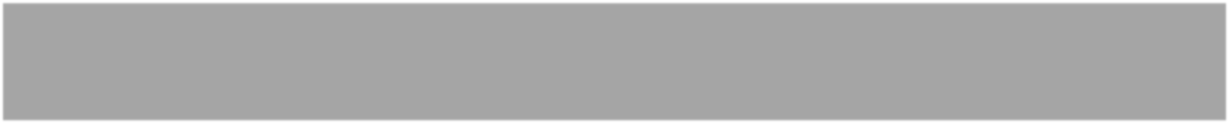
**Title: key words relating to project**



Methodology

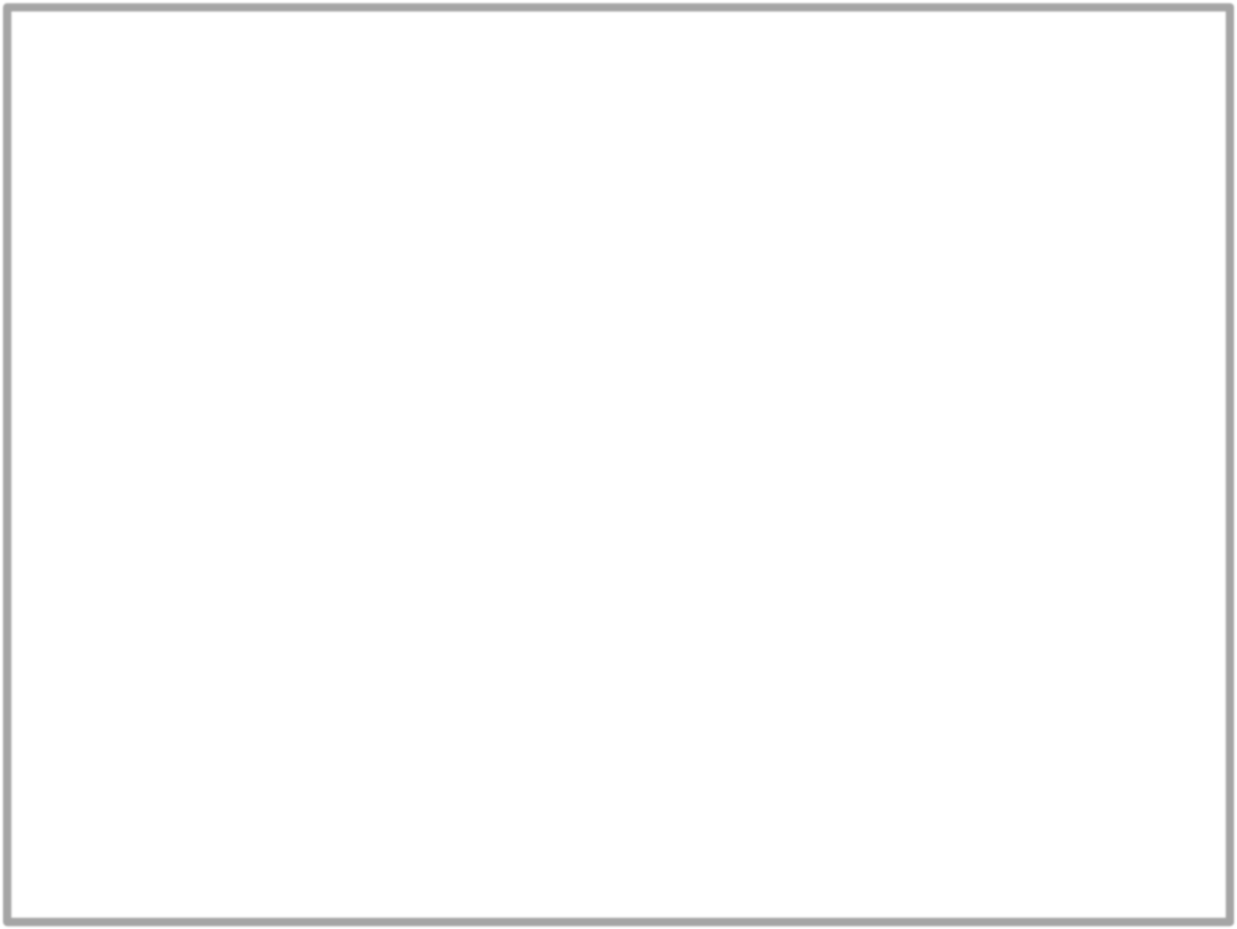
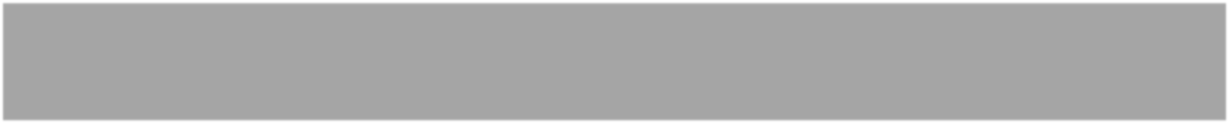
* What are the various approaches to the problem(s)?
* What are the pros? What are the cons?
* Which alternative did you choose?
* How did you do what you did?



Conclusions

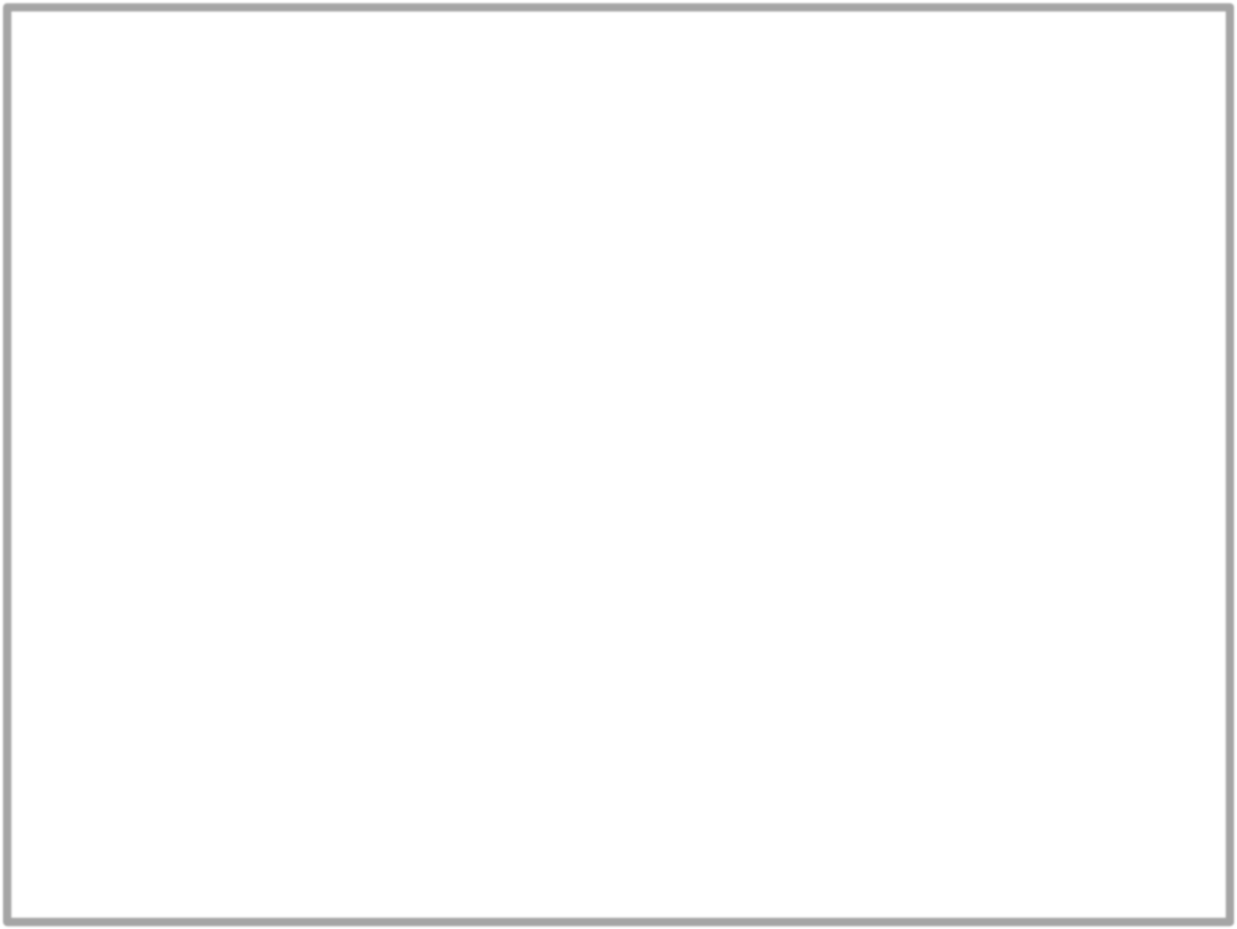
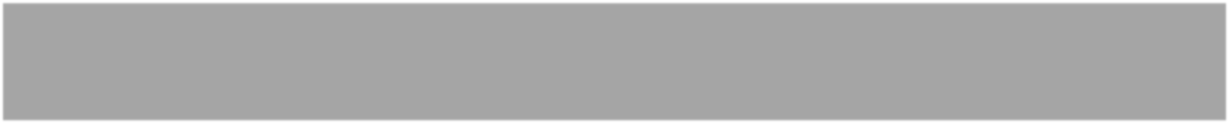
* Restate problem(s) addressed in background
* Summary of key findings
* Interpret your results in relation to your initial goal
* What is the next step (for you or others)?

Your name, Faculty mentor’s name and department



Background

* What problem(s) or goal(s) does your research address?
* Why is this goal important?
* Why is it interesting?
* Why are current solutions insufficient?
* How can your research contribute to your field?



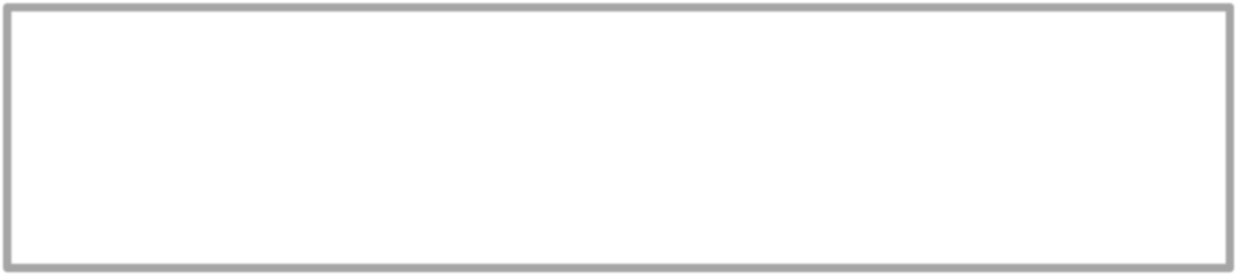
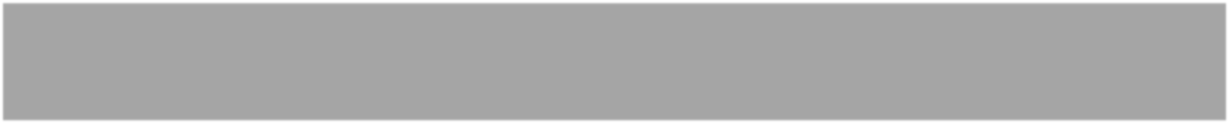
Results

Format in which you define discoveries is specific to your discipline

* Experimental results: include performance

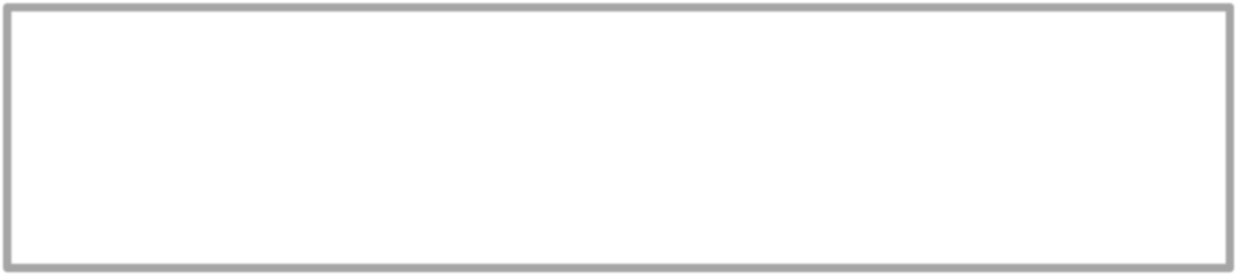
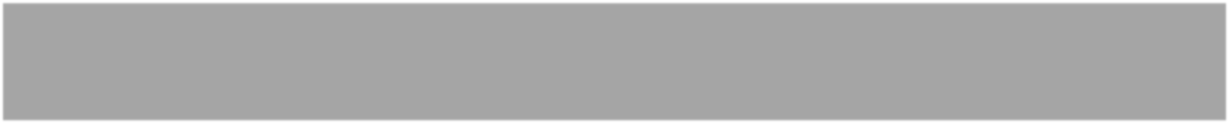
graphs; tables, pictures, figures, diagrams

* This is the heart of your poster (it should occupy more than 50% of the total space)
* Description of new method for studying problem



Acknowledgements

* Recognize people who helped you
* Identify specific funding sources



References

* Cite the sources used at any stage of your project if needed