# JUS5690 Robot Regulation individual student paper

**What:**

* Please discuss a specific use case of robotics or artificial intelligence, considering a selection of specific legal/regulatory/ethical issues.

**Stay on topic:**

* Your analysis should be written as a contribution to the discourse about robot regulation in literature and policy-making.
* This means you should *actively* engage ~~a~~ with the mandatory course literature, as well as providing an adequate appraisal of the state of knowledge in your topical field.
* Your paper should primarily focus on the analysis of legal/regulatory/ethical issues, such as considerations de lege lata or de lege ferenda.

**Be clear about your puzzle:**

* Make sure your point of departure is a research question and that what you are investigating is a “real problem”.
* Please also critically reflect on the framing of problem(s) and possible solution(s) in relation to your selected issue.

**Find a good topic:**

* You are encouraged to focus this paper on a selection of issues addressed by your working group.
* You are of course also free to work on topics unconnected to the working group.
* Please avoid papers that seek to address *all* the issues addressed in the working group project *because then you are not grappling with your own puzzle!*
* Instead, different members of a working group should focus on more specific issues. It is permitted to write a paper that addresses issues overlapping with a fellow student. Papers that explicitly link to other papers by exploring adjacent research questions/ issues are welcomed.
* Students are encouraged to discuss and peer review their papers in the working groups.

**Pay attention to formalities**

* Make sure you format and cite according to course requirement (don’t plagiarize, don’t hand it in too late, don’t forget to upload).

**Good luck: we look forward to reading your paper!**