**5:4 SOCIAL SUSTAINABILITY FOR ENGINEERS**

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| SDG: | 12: Responsible Production and Consumption  11: Sustainable Cities and Communities  9: Industry, Innovation and Infrastructure |
| Projekt beskrivning: | **With great power comes great responsibility.** The engineers of tomorrow will operate in a world where climate action is urgent and social injustice is widespread. However, studying engineering does not necessarily imply learning about the global challenges. At the Royal Institute of Technology (KTH), the new course “KA1015 Chemistry for Sustainable Development” provides students with insights in sustainable development from a technical perspective. However, course director Professor Gunnar Henriksson has not yet found any relevant course literature. This is where our project comes into play. Hence, our project consists of a written contribution to future course material. In our text, we dig deeper into the engineer’s role in the challenges of social sustainability. |
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