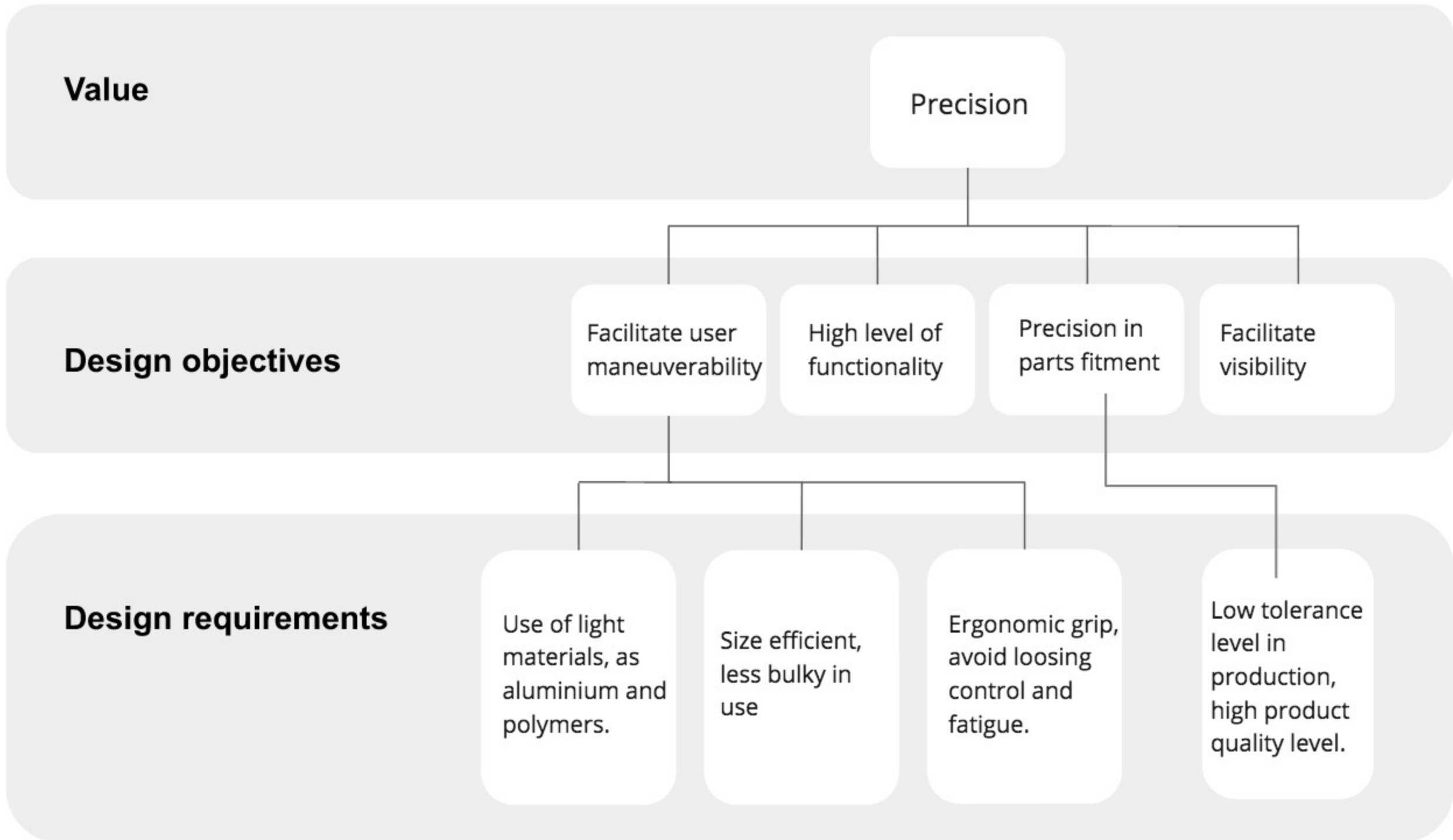


Laboratory Pipette

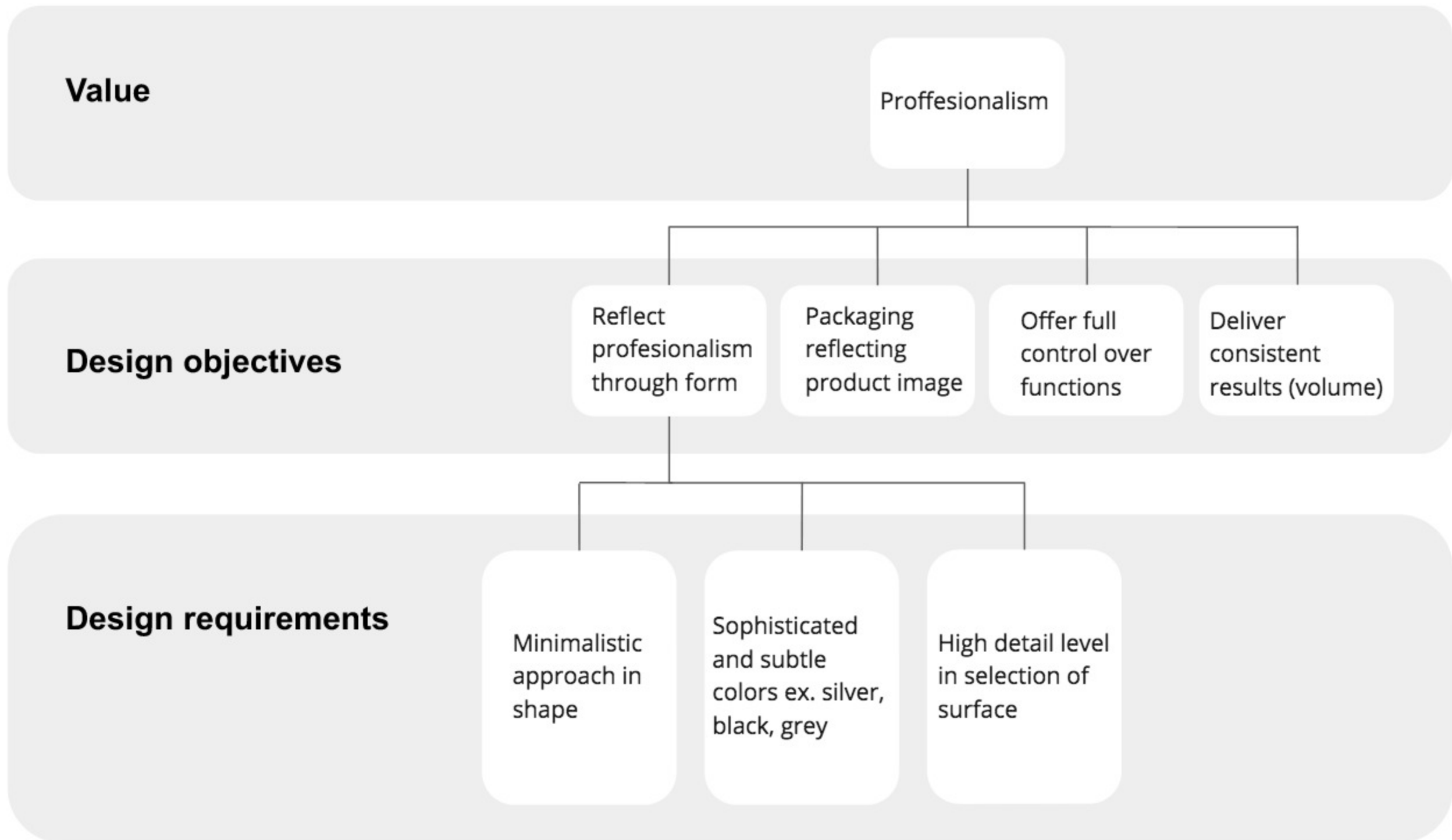
Value hierarchy:



The value hierarchy worksheet is developed by: van de Poel Ibo (2013). Translating Values into Design Requirements. In: Michelfelder D., McCarthy N., Goldberg D. (Eds.) *Philosophy and Engineering: Reflections on Practice, Principles and Process. Philosophy of Engineering and Technology*. Dordrecht: Springer.

Laboratory Pipette

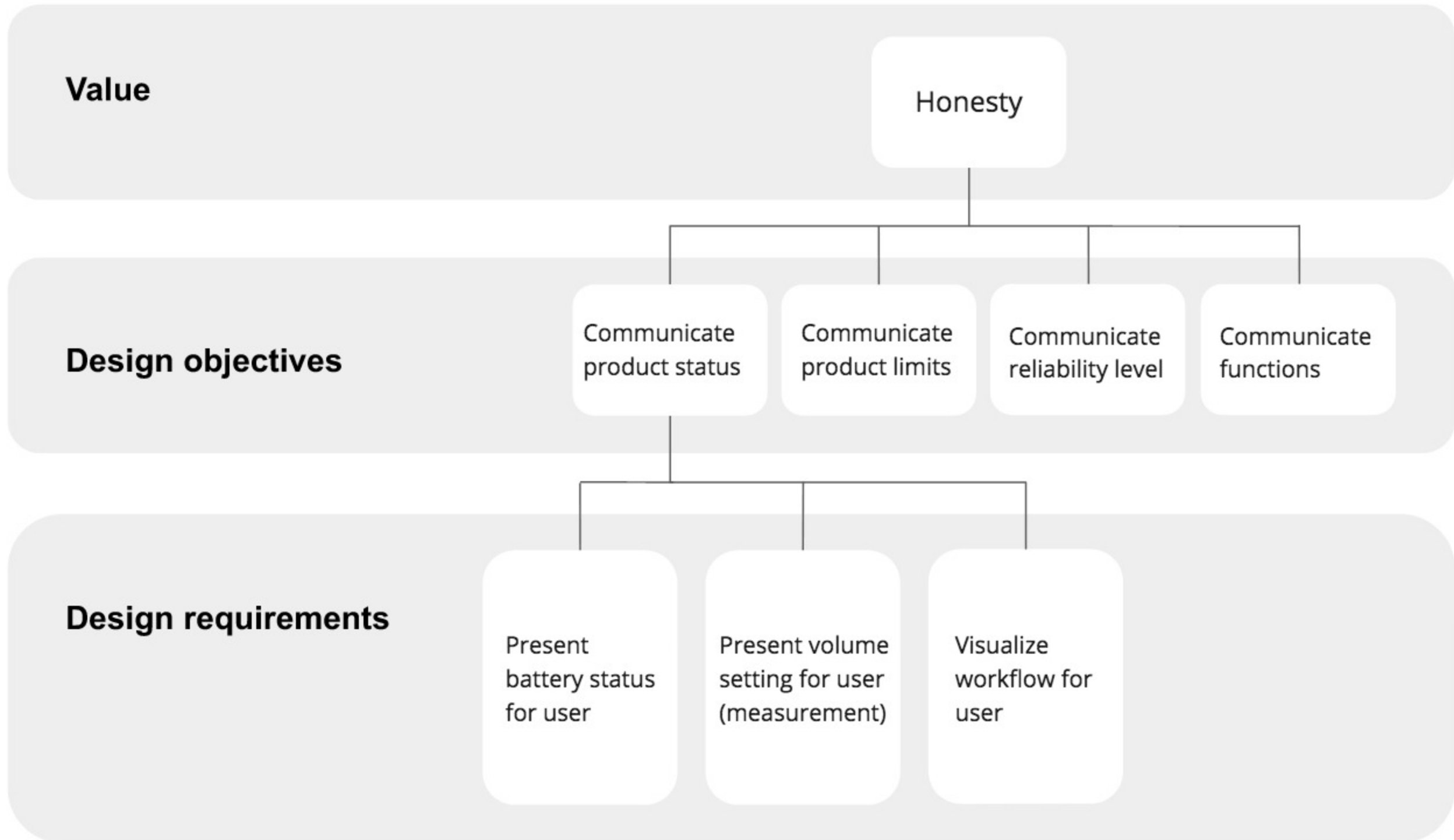
Value hierarchy:



The value hierarchy worksheet is developed by: van de Poel Ibo (2013). Translating Values into Design Requirements. In: Michelfelder D., McCarthy N., Goldberg D. (Eds.) *Philosophy and Engineering: Reflections on Practice, Principles and Process. Philosophy of Engineering and Technology*. Dordrecht: Springer.

Laboratory Pipette

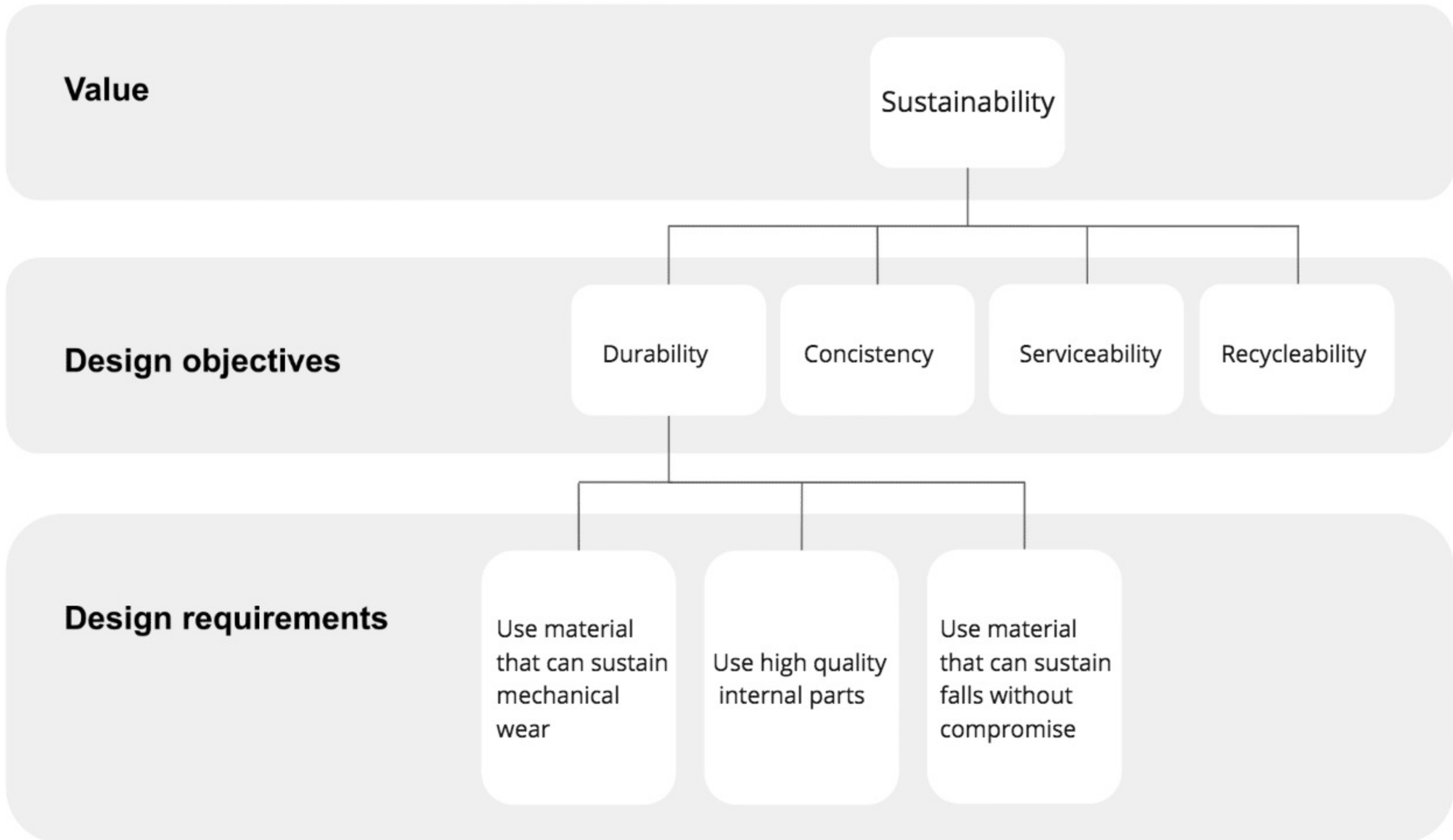
Value hierarchy:



The value hierarchy worksheet is developed by: van de Poel Ibo (2013). Translating Values into Design Requirements. In: Michelfelder D., McCarthy N., Goldberg D. (Eds.) *Philosophy and Engineering: Reflections on Practice, Principles and Process. Philosophy of Engineering and Technology*. Dordrecht: Springer.

Laboratory Pipette

Value hierarchy:



The value hierarchy worksheet is developed by: van de Poel Ibo (2013). Translating Values into Design Requirements. In: Michelfelder D., McCarthy N., Goldberg D. (Eds.) *Philosophy and Engineering: Reflections on Practice, Principles and Process. Philosophy of Engineering and Technology*. Dordrecht: Springer.