



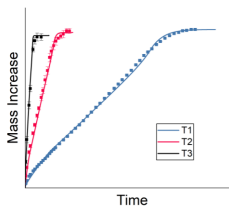
Graz University of Technology
Institute of Chemical Engineering and Environmental Technology

□ Bachelor Thesis	theoretical
	experimental
Master Thesis	constructive
Paid Master Thesis	Project Lab

Topic: ModKap - Thermodynamically consistent modelling of solvent absorption in polymer encapsulations

ModKap intends to change the design of polymer encapsulated electronics. The goal is the model based choice of an appropriate polymer in a solvent environment, as e.g.





in medical or automotive applications. The method is developed on the basis of the PC-SAFT model to predict the solvent absorption in polymer-solvent pairs. In the case of a successful project, not only the design of polymer encapsulated polymers could be simplified, but the model could also be applied in polymer recycling or to model drug delivery systems for pharmaceuticals.

A topic for a master or bachelor thesis could be experimental swelling analysis of the polymeric resins in different solvents.

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Literature: P. Krenn, P. Zimmermann, M. Fischlschwei-

ger, T. Zeiner, J. Chem. Eng. Data 65, 2020,

5677-5687.





