Title: An introduction to Γ-convergence, part II

Abstract: We will continue our introduction of Γ-convergence. This can be a useful tool when the function space you would like to work with does not have a rich structure, but you can approximate that space by a more structured function space. The notion of Γ-convergence gives some ability to measure how minimizers of a functional in the more structured space converge to minimizers of a related functional in the less structured space. We will continue to discuss examples where one may apply these convergence results. We will be mostly following the book by Andrea Braides.

Interested faculty and graduate students are encouraged to attend.