The Turing Centre for Living Systems (CENTURI) wishes to attract talented PhD students to the Luminy campus (Marseille, France). PhD students will work in an interdisciplinary life science environment, and have a background in any of the following fields: cell or developmental biology, immunology, neurobiology, biophysics, theoretical physics, computer science, bioinformatics, applied mathematics, engineering.

Students can either apply to one of the advertised CENTURI projects or submit their own project, providing that they meet the application criteria and that their application is supported by at least 2 host labs.

Who are we?
CENTURI brings together leading institutes in biology, physics, mathematics, computer science and engineering to decipher the complexity and dynamics of living systems. CENTURI offers an exceptional international environment for the development of interdisciplinary projects, in developmental biology, immunology and neurosciences.

CENTURI is mainly located on the Luminy campus of Aix-Marseille University and is affiliated to Aix-Marseille University, CNRS, INSERM and École Centrale Marseille.