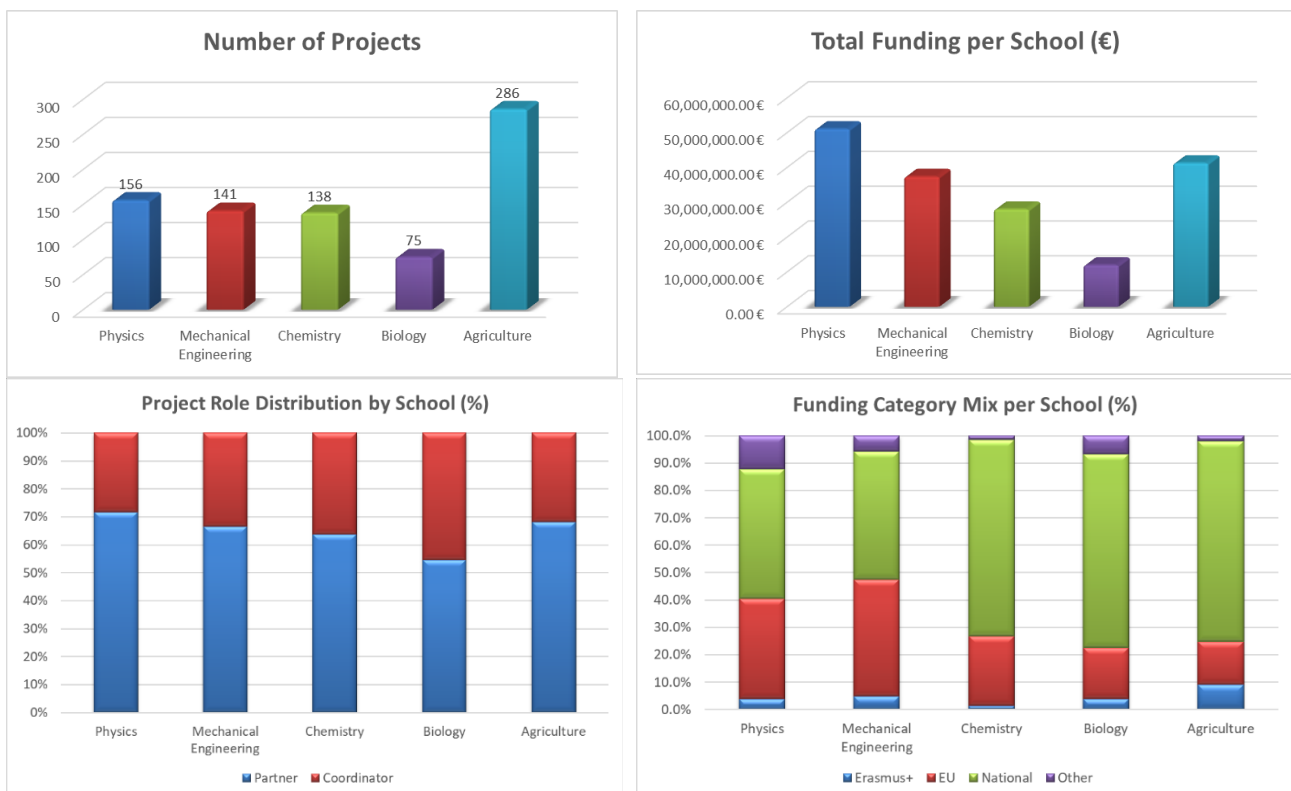


Foundations of Excellence: A Research Overview of the Five Participating Schools (2008–Present)

The five Schools that jointly support the new **Undergraduate Program in Environmental Sciences and Engineering**, Physics, Mechanical Engineering, Chemistry, Biology, and Agriculture, bring together a long and distinguished tradition of research excellence. Although their scientific contributions span many decades, the data presented in this document focus on their research activity since 2008, a period marked by sustained productivity, expanding collaborations, and increasing engagement with national and international funding bodies. Across these Schools, research projects reflect both the depth of each discipline and the interdisciplinary integration that lies at the heart of the new Program. The following statistical overview highlights key trends, achievements, and patterns of growth, illustrating the strong research foundations upon which the Program is built and the dynamic environment it aims to cultivate.

Last update: March 2026.



Time Evolution of Projects by Department

