





Innovation in Teaching & Learning

The **EPICUR***talks* series explores the advancement in teaching & learning, including Liberal Arts and Sciences approaches as well as developments of new tools and didactics in digital and hybrid settings. The EPICUR*talks* will highlight the innovative teaching & learning projects at the EPICUR alliance and its eight partner universities. Hosted by the **University of Freiburg**, the series will travel virtually from partner to partner, inviting speakers from across the disciplinary spectrum to share their diverse perspectives on the future of teaching & learning in brief talks that inspire and invite further discussion.



The EPICUR Alliance cordially invites you to its third virtual EPICUR*talk* and discussion on **April**, **06th**, **2021** at **5:30pm CET**

HACKETAFAC

Tomorrow's digital tools for student success

with

Stéphanie Nolot

Institut de Développement et d'Innovation Pédagogiques (IDIP) Université de Strasbourg

Stéphanie Nolot will talk about the HackeTaFac - a student innovation competition at the University of Strasbourg - which encourages students to creatively develop digital tools to support student success. HackeTaFac is based on a fruitful collaboration between students and staff, which has led to innovative solutions since the first competition in 2018. By working alone or in a team on the development and implementation of an idea from which the student community can benefit directly, innovations in eight different HackeTaFac subject areas are welcome. Solutions can range from a software that helps students to stay organized, a forum for exchanging ideas to a website that combines gamification with studying etc. In her talk, Stéphanie Nolot will share her experiences and insights on this competition format and the opportunities and challenges it can bring for students and teaching staff.

The EPICUR*talks* lecture will be followed by a discussion with **Dr. Kerstin Fest,** Project Manager and Lecturer of the EPICUR Work Package on Liberal Arts and Sciences Development, University College Freiburg.

Please RSVP to: <u>k.kiefel@zv.uni-freiburg.de</u> by **April 05th.** Attendees will receive their zoom link on April 06th. The event will take approximately an hour.







