

# Borderless Learning – Recognition and Mobility

## WP 3.3.1 - “Create an Aurora Education Area with recognized mobility for all”

Here are some useful tools for academics to provide students with meaningful international experiences.

### Terminology – Main distinction:

Virtual Mobility*	Virtual Exchange (COIL, telecollaboration)
Students and teachers in HE study or teach for a short period at another institution outside their own country without physically leaving their home.	Students engage in collaborative online work with students from other HEI as part of their studies at their local institution
Students register with a university abroad	Students continue in their home university and follow their usual courses
Students follow lectures and classes at the partner university via online platforms	As part of their work for their course at their home institution, students interact online with other students at partner university
Students focus on course content provided by lecturers in the partner university	Students focus on interaction and collaboration with students in the partner university
Students receive credit/grades from the partner university for their work/exams	Students receive a part of their grade in their course at the home institution for their participation and work in their online project

**Virtual Exchange** is an umbrella term for proven teaching and learning practices to equip students with international learning experiences and intercultural encounters

- ▲ Overview on existing tools for the development of Virtual Exchange teaching and learning practices:

[https://de.padlet.com/barbara\\_tasser/ojuoodwdjta7ur51](https://de.padlet.com/barbara_tasser/ojuoodwdjta7ur51)

- ▲ Valuable links to respective learning platforms and initiatives:

[https://europa.eu/youth/sites/default/files/eyep/eve/attachments/eve\\_-\\_handbook\\_for\\_eros\\_1.pdf](https://europa.eu/youth/sites/default/files/eyep/eve/attachments/eve_-_handbook_for_eros_1.pdf);

<https://www.stevensinitiative.org/resources/>

<https://coil.suny.edu/>; [Article on Benefits of COIL projects](#)

Link to Dan Nolan’s presentation on COIL at UMD [d.umn.edu/coil](https://d.umn.edu/coil):

[https://docs.google.com/presentation/d/1uu-7HKmijk\\_Gj2J5wCcrwfrwBZ2WHLb-gL1GiV365B4/edit?usp=sharing](https://docs.google.com/presentation/d/1uu-7HKmijk_Gj2J5wCcrwfrwBZ2WHLb-gL1GiV365B4/edit?usp=sharing)



Tools in construction:	<ul style="list-style-type: none"> <li>▲ Structured mobility approach</li> <li>▲ Blended Mobility Programmes</li> <li>▲ Aurora Bootcamps</li> </ul>	Deadlines & Milestones By October 2023 Contact: Barbara Tasser, Univ. Innsbruck <a href="mailto:Barbara.Tasser@uibk.ac.at">Barbara.Tasser@uibk.ac.at</a>
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