

Projekt pt.: „Zintegrowany Program UTH Rad.”, POWR.03.05.00-00-Z105/17  
współfinansowany ze środków Unii Europejskiej w ramach Europejskiego Funduszu Społecznego

## Timetable

Harmonogram Udzielania Wsparcia  
w ramach projektu  
„Zintegrowany Program UTH Rad.”  
na Wydziale Sztuki

M1. Zadanie 2 Włączenie wykładowców z zagranicy w program kształcenia w UTH Rad.

**Prof. Eric Maeder**

*Art and ethical values*

<i>data/date</i>	<i>Temat wykładów/warsztatów, krótki opis.</i>	<i>Praca zdalna/online work</i>	<i>Liczba godzin/number of hours</i>	<i>łącznie/ilość godzin/total number of hours</i>
2021 March 15 <sup>th</sup>	Eric Maeder Introduction to ethics and introduction to ethical issues in art practices	grupa TEAMS	13h30- 17h30	4
2021 March 23 <sup>th</sup>	Eric Maeder/Franziska Lauber Animal ethics and ethical issues in art practices	grupa TEAMS	13h30- 17h30	4
2021 April 20 <sup>th</sup>	Eric Maeder/ Franziska Lauber Environment and eco art practices	grupa TEAMS	13h30- 17h30	4
2021 May 19 <sup>th</sup>	Eric Maeder Engaged art, art and feminism, artwork lifecycle and ethical project management	grupa TEAMS	13h30- 17h30	4
2021 June 1 <sup>st</sup>	Eric Maeder + Franziska Lauber Students semester presentations, feedbacks and grades	grupa TEAMS	13h30- 17h30	4
<i>łącznie/summary</i>	<i>EM and FL</i>			<b>20 hours</b>

**Eric Maeder (1964):** ethicist, professor of ethics at the University of applied science in Switzerland HES-SO (Geneva, Lausanne, Fribourg). Teaches Art and ethics, Eco-art practices, Values in organization, Sustainable management, Societal entrepreneurship, Equality and inclusion, Ethics of technology.

**Franziska Lauber (1969):** visual Artist Master of Arts in Public spheres HES-SO. Artistic research and work based on the perception and encounters of non-human beings. Works with the notion empathy and objectification towards non-human beings. Founded and leads SARN research group (Swiss Artistic Research Network) «Sense of Forest – Sense of place | On the possibility of perception as an artistic research method in the eco- and energetic system FOREST»