

# Archive of teaching activities related to the Lab

The teaching focus at the Creative Technologies Lab is centered on exploring the intersection of design, technology, and human interaction. Students engage in hands-on, project-based learning to develop innovative solutions that combine creative approaches with technical expertise. Emphasis is placed on the integration of emerging technologies to address real-world challenges while fostering critical thinking, collaboration, and interdisciplinary problem-solving. The lab encourages experimentation, prototyping, and iterative design processes to equip students with the skills needed to thrive in dynamic, technology-driven fields. The following list gives an overview about courses given by affiliated faculty and teaching staff.

## SoSe 2025

Course title	Course Information	documentation, links,...
Design Basics - Praktische Grundlagen der Gestaltung	ETI Wahlpflicht Bachelor, 4. semester, 5 CP	<a href="#">wiki page</a>
Media Objects - Entwicklung eines medialen Objektes	ETI Wahlpflicht Master, 1.-3. semester, 5 CP	<a href="#">wiki page</a>
DTI-25: Design, Technology and Innovation in Munsterland	2 week summer-school	<a href="#">wiki page</a>

## WiSe 2024/25

Course title	Course Information	documentation, links,...
Medien-Design Projekt	ETI Wahlpflicht Bachelor, 4. semester, 5 CP	<a href="#">more details here...</a>
Media Installations - Entwicklung einer medialen Installation	ETI Wahlpflicht Master, 1.-3. semester, 5 CP	<a href="#">more details here...</a> , Doku auf Projektseite: <a href="http://sandstein.ct-lab.info">sandstein.ct-lab.info</a>
Foundations of Design II. (Triade Vol. IV)	MSD, Bachelor, 2. semester, 10 CP	<a href="#">course page in MSD wiki</a>

## SoSe 2024

Course title	Course Information	documentation, links,...
Design Basics - Praktische Grundlagen der Gestaltung	ETI Wahlpflicht Bachelor, 4. semester, 5 CP	<a href="#">wikipage</a> , Doku Kurzzeit-Projekt: <a href="http://mpdrei.ct-lab.info">mpdrei.ct-lab.info</a>
Media Objects - Entwicklung eines medialen Objektes	ETI Wahlpflicht Master, 1.-3. semester, 5 CP	
DTI-24: Design, Technology and Innovation in Munsterland		<a href="#">wiki-page</a> , course site: <a href="http://dti-24.felix-beck.de">http://dti-24.felix-beck.de</a>

Course title	Course Information	documentation, links,...
Foundations of Design II. (Triade Vol. III)	MSD, BA-level, 2. semester, 10 CP	<a href="#">wiki-page</a>
Social Entrepreneurship School	block seminar (2x two days)	<a href="#">wiki-page</a>
COIL MSD&UDLA	Collaboration with Prof Marisol Frugone, UDLA Chile 22. Apr. - 27. Mai 2024	<a href="#">wiki-page</a> , about COIL: ( <a href="#">en</a> / <a href="#">de</a> ), Recoding of COIL event on <a href="#">YouTube</a>

## Prof. Beck's teaching before 2024

- [Prof. Beck Probe-Lehrveranstaltung](#) “Multimediale Anwendungen unter Einsatz von 3D” am Fachbereich ETI (April 2023)
- Prof. Beck's [teaching activities at MSD Münster School of Design](#) (2020–2024) / siehe auch: [NID](#), [Radio Gaga](#), [lautleise](#),
- Prof. Beck's [teaching activities at NYU Abu Dhabi](#) (2015–2020)

From:

<https://wiki.ct-lab.info/> - Creative Technologies Lab | dokuWiki

Permanent link:

<https://wiki.ct-lab.info/doku.php/teaching:archive?rev=1742628615>

Last update: **2025/03/22 07:30**

