Minor Makers Lab: Making as Design Research

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Why?

Challenges in today's society are often complex, which means that for designers, more than coming up with solutions, it is important to understand how design skills can be used to generate insights and knowledge to inform any design process. In this minor, you gain both the making and the research skills you need to do design research. You will make the invisible visible and the intangible tangible by building and refining design research tools for a specific context and presenting them in aesthetic ways that spark discussion.



FALL ON LOVE WOTH THE PROBLEM, NOT YOUR SOLUTION





First trimester

The first three months of the minor consist of intensive lab sessions in the Makers Lab, the maker space of the Amsterdam University of Applied Sciences. Here you will learn basic and advanced digital fabrication techniques (converting code or digital designs into 2D or 3D objects and electronic circuits). You will work as an interdisciplinary group of creatives and technologists that build on each others strengths and skills.

Second trimester

In the second part of the minor you will learn about design research methods and tools, and apply them to a real life problem in cooperation with researchers, external partners and fellow students. You always work towards a designed, tangible and shareable research output. Depending on your background, your learning goals and the chosen research theme of the semester, this output may take the shape of networked objects, wearables, toys, interfaces, experiences, conversation starters, toolkits, exhibitions, (interactive) video, publications, games or installations. During the course of the minor, students specify their personal learning goals. Together with the group and mentors they will cultivate an appropriate learning environment and choose or propose additional learning activities required to meet their skills level, needs, and interests.

Schedule feb - july 2018

First trimester				Second trimester			
Basic Digital Fabrication 10 ECTS	Advanced Digital Fabrication + Integrated project 5 ECTS	Individual		Making as Design Research 5 ECTS	In	dividual	
		assess- ment		Team project 10 ECTS	as m	sess- ent	
Meet the Makers: Studio visits, excursions and guest lectures, and/or student initiatiated activities.							
Week 1-7	Week 8-10	Week 10		Week 11-19	W	eek 20	

Learning objectives

At the end of this minor you will be an all-round maker who has the knowledge and skills to build and adapt analog, digital and net- worked research tools to map out a problem area. You:

- and 3D designs as well as the fundamentals of electronics design;
- 2. understand the context & history of makerspaces, open design principles & open source; 3. are able to work collaboratively in an interdisciplinary environment; 4. know how to take responsibility for your own learning process and objectives; 5. are able to document and share your progress using a process book; 6. are familiar with a number of research-by-design methods & tools and... 7. you will know how to adapt them for the needs of a specific research context;

Are you...

...a self-directed student, aspiring to be a critical maker with strong hands-on design skills? Do you want to work experimentally in research and design? Do you write and speak English well and are you able to read and understand university-level English texts quickly and thoroughly?



Then please apply and submit your letter of motivation and a portfolio of relevant work (if applicable). A portfolio can consist of any design work, conceptual work or research project or documentation to demonstrate creative, conceptual, making skills and inquisitiveness. Give us an idea of who you are, how you work and how you realise ideas that you have. Please contact the coordinator if you have any doubts about what your portfolio should include. We will contact candidates for an intake in November to determine skills levels and interests in the group in order to further tailor the program's content to the group's interests and needs.

Questions?

Please contact minor coordinator Shirley Niemans at siniemans@hva.nl.

1. know all core digital fabrication techniques and modeling software to produce tangible 2D

8. you can share the output of design research aesthetically, in a way that invites discussion.









Plot Parties: Bringing together expertise & opinions in a collaboratively produced visualisation.



Immaterials by Timo Arnall: A physical representation of how different types of networks behave in their specific environments.



Probe Tools - Goldsmiths Interaction Research Studio: Open source digital devices for user research.



Who's Talking - Cathy Deng: Application to keep track of who's dominating the

Application to keep track of who's dominating the conversation.

Ikdurfniettezeggendat - Moniker: Website that allows children to share thoughts they are afraid to say out loud.