NOTE FROM THE EDITOR

To make way for the mass of content from an unusually eventful week the Swedish words, inspirational links, music and interview column will return as usual in next week's wozzop.

The Halloween photo booth pictures are up in the folder \Gone Tomorrow\Halloween Photo Booth\.

Usage restrictions: Make sure that if you upload them to any social media (facebook etc) that the people together with you in the picture are okay with them being uploaded. You are not permitted to use any picture of which you are not in for any purpose. Thank you, and enjoy!

CREDITS

Thanks for your contributions.
Future articles & photos can be sent to: wozzop@gmail.com by Thursday evenings.
We love hearing from you!
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STAY IN THE LOOP

APD1
Design Methodology

APD2
Technological Innovation

BA1
Design process 1

BA2
Hot Team

BA3
Hot Team

IDI
Sketch Basics

IxD1
Graphic Design 1

IxD2
Project 3: Interaction Concept

TD1
Project 1: Vehicle Design

TD2
Project 3: Vehicle Interior

SINGLE SUBJECT COURSES

Service design
Strategic design and product development
Behaviour and aesthetics in the planning
Product design: Semantics and form
Life drawing (Monday & Wednesday 16:30)
Swedish for industrial designers (Tuesday & Thursday 17:00-18:30-20:00)

KITCHEN CLEANING: TD 1 & 2
WORKSHOP CLEANING: APD2

Visit the UID Facebook page! http://www.facebook.com/uid

Tweet with UID with: #lifeatuid hashtag Or follow us: @wozzop

Check out the UID vimeo pages: vimeo.com/uid & vimeo.com/ixdumea
THE WEEK THAT WAS

HALLOWEEN PARTY!
HALLOWEEN PARTY!
DO YOU TINKER? DO YOU WANT TO?

The interaction workshop has workspace, components and gadgets for you to play around with for anything between burning lights for fun to building functional prototypes. Getting access to the workshop is a great way to get started.

WHAT’S THIS ARDUINO THING?

You may have heard about a concept called Arduino which is used all over as the brain in DIY projects. It’s an easy to use microprocessor which is made to be simple to get started with, but has the capacity to do wonders. If you want to learn how to use it, sign up for the intro class. It’s free! Let’s start creating!

Sign up outside the workshop (in the basement) for a short intro to electronics and a soldering exercise and you’re on your way. It costs 100kr but you get to keep the thing you solder. Let’s start creating!

Hackathon!

DEVELOP A TOOLKIT TO 3D DESIGN AND 3D PRINT!

THE CHALLENGE

Desktop 3D printers allow anyone to print objects at home, however designing in 3D is still a challenge. This hackathon invites students to develop a toolkit that allows anyone to 3D design and print an everyday product. You can use a range of different input devices like Wii, Kinect, game controllers and Arduino to make it easy and fun!

2 DAYS

The hackathon is an intense 2-day event where you will work in a group and design and prototype a toolkit that allows anyone to 3D design an object. Students from a variety of different backgrounds such as design, architecture, arts, informatics and engineering are welcome to participate.