STAY IN THE LOOP

KITCHEN CLEANING: IDI
WORKSHOP CLEANING: IxD1

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

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

Visit the UID vimeo pages:
vimeo.com/uid & vimeo.com/ixdumea

ALER T: PLEASE READ!

HANSSON & HAMMAR
Hansson & Hammar are having problems with their porcelain mugs disappearing. We have found a number of mugs at the school so it seems that people forget to return them to the restaurant.

If you want to take your coffee into the school/to your workplace, please take a paper mug instead.

INSPIRATION

http://www.gentlemensgadgets.com/: The daily source of inspiration for Modern Men
http://www.drawn.ca/: your daily source of inspiration for illustration, animation, cartooning, and comic art
http://cardesignnews.com/: The leading online resource for automotive design

Do you have any inspirational sites or blogs that you want to share with the rest of the school?
Send them in to wozzop@gmail.com

MUSIC

JOJJE WADENIUS BAND

Joje Wadenius is a Swedish guitarist and composer who has played with both “Blood, Sweat & Tears” and “Backstreet Boys”; a pretty damn good guitar player in another sense... Since he started a recording studio in Norway he also has a quartet in which he plays. The album “Interloop” is a nice piece of advice for those who like jazz or/and Funk.

Check him out: www.wadenius.com/

Enjoy!
Written by: Jesper Målsten

WEEKLY TED VIDEO

DAN GILBERT: WHY ARE WE HAPPY?

Dan Gilbert, author of “Stumbling on Happiness,” challenges the idea that we’ll be miserable if we don’t get what we want. Our “psychological immune system” lets us feel truly happy even when things don’t go as planned.

Watch it at: http://www.ted.com/talks/dan_gilbert_asks_why_are_we_happy.html

SINGLE SUBJECT COURSES

SERVICE DESIGN
Strategic design and product development

LIFE DRAWING: MONDAY AND WEDNESDAY @ 16:30

APD1
CAID - Advanced level, step 1

APD2
Technological Innovation

BA1
Design as Emotional Experience 1

BA2
Design as Emotional Experience 2

BA3
Design Presentation 3

ID1
Basic Workshop 1

IxD1
Graphic Design 1

IxD2
Form Workshop 2

TD1
Skills and Techniques

TD2
Project 3: Vehicle Interior

CONTRIBUTORS

Daniel Jansson, Ayse Gökce Bor, Dimitrios Ikonomou, Jesper Målsten

EDITION

Dimitrios Ikonomou

COPYRIGHT

©2012 UID
THE WEEK

THAT WAS...
THE POPE BELIEVES IN SWEDISH CAR DESIGN

Two students from Umeå Institute of Design are favourites in an Italian competition for a new, environmentally friendly, Pope mobile, Dagens Industri writes.

A specially constructed vehicle that Pope Benedictus XVI can travel in is required to be able to wave to the crowds and at the same time be protected against attacks. Currently a remodelled Mercedes-Benz is used but in the future it could very well be something designed in Sweden.

The spare parts manufacturer Berman has launched a competition among twelve design schools with the goal to create an environmentally friendly variant of the special vehicle.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The contribution was received so well by the jury that the odds of a Swedish win are fairly low, writes Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires. The contribution was received so well by the jury that the odds of a Swedish win are fairly low, writes Dagens Industri.

"It was a fun and, to say the least, different competition since the object is so different" says Eric Leong to Dagens Industri.

The contribution was received so well by the jury that the odds of a Swedish win are fairly low, writes Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.

The Swedish contribution was created by Eric Leong and Yong-Fei Han who recently graduated from Umeå Institute of Design, and has, among other things, solar cells on the roof and bullet proof tires.