

Постери од предметот:
Производи од пластика

Генерација 2013

Проф. д-р Татјана Кандикјан
Асистент д-р Иле Мирчески

Проект број 1

Core & Cavity Design

Core and cavity design for remote control and peeler

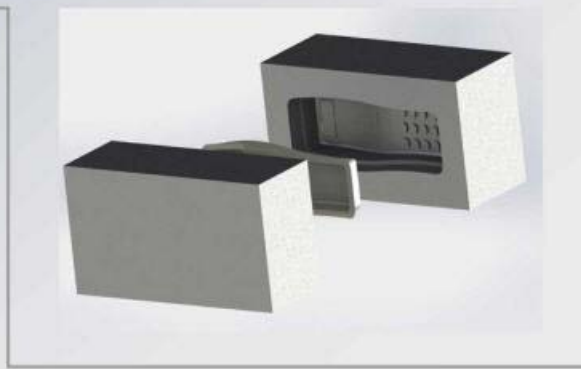


Skopje 2013

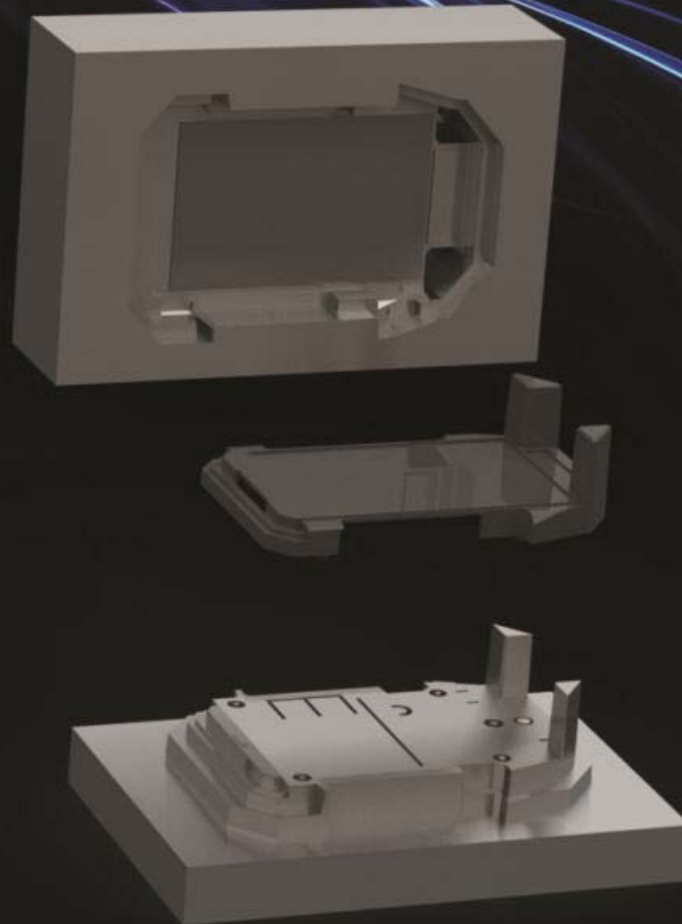


Students: Angelina Jordanoska
David Ilichev
Course: Product Design with Plastics
Leader: Prof. Tatjana Kandikjan

CORE & CAVITY DESIGN



NAVI Mold



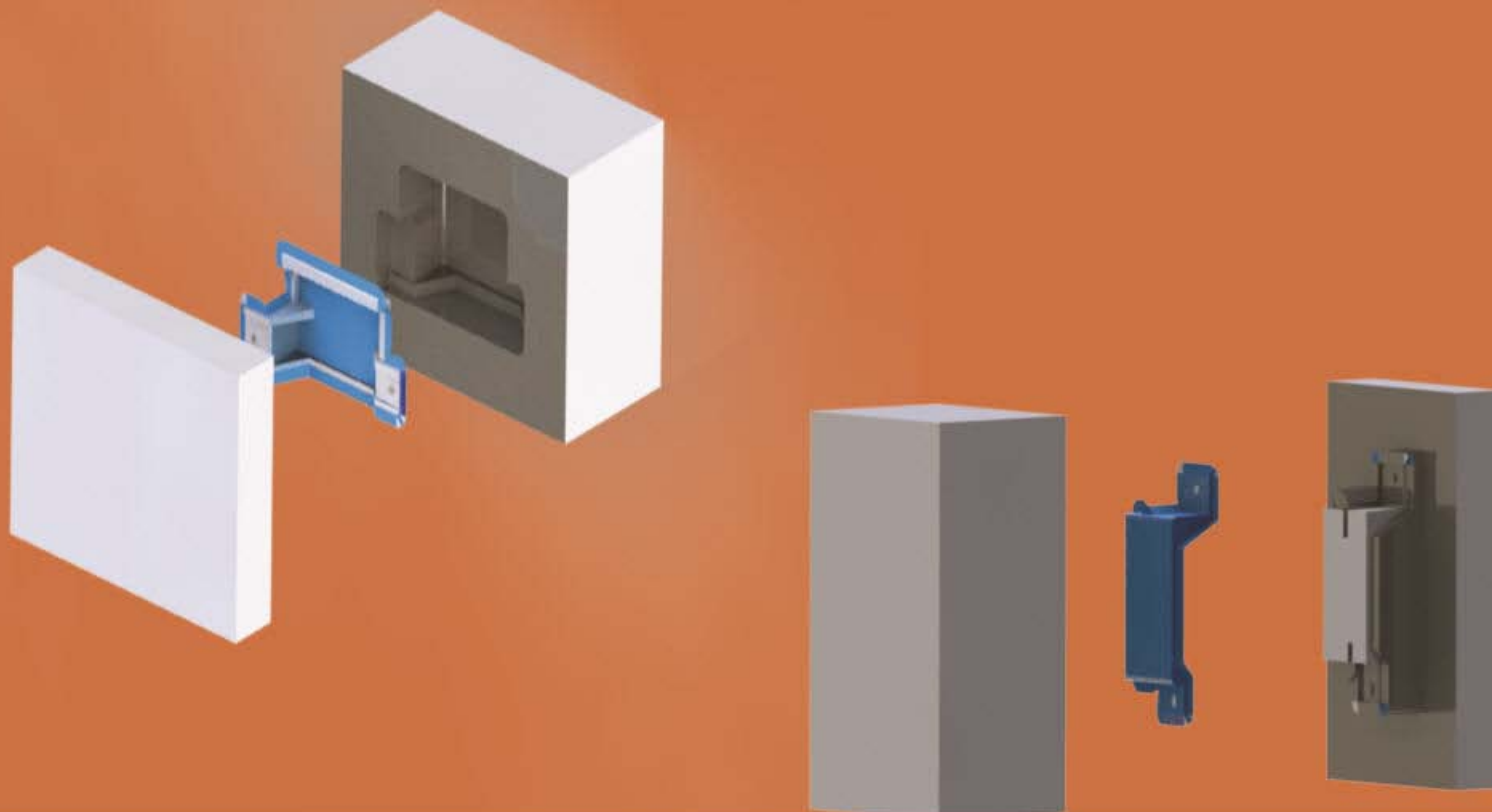
"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



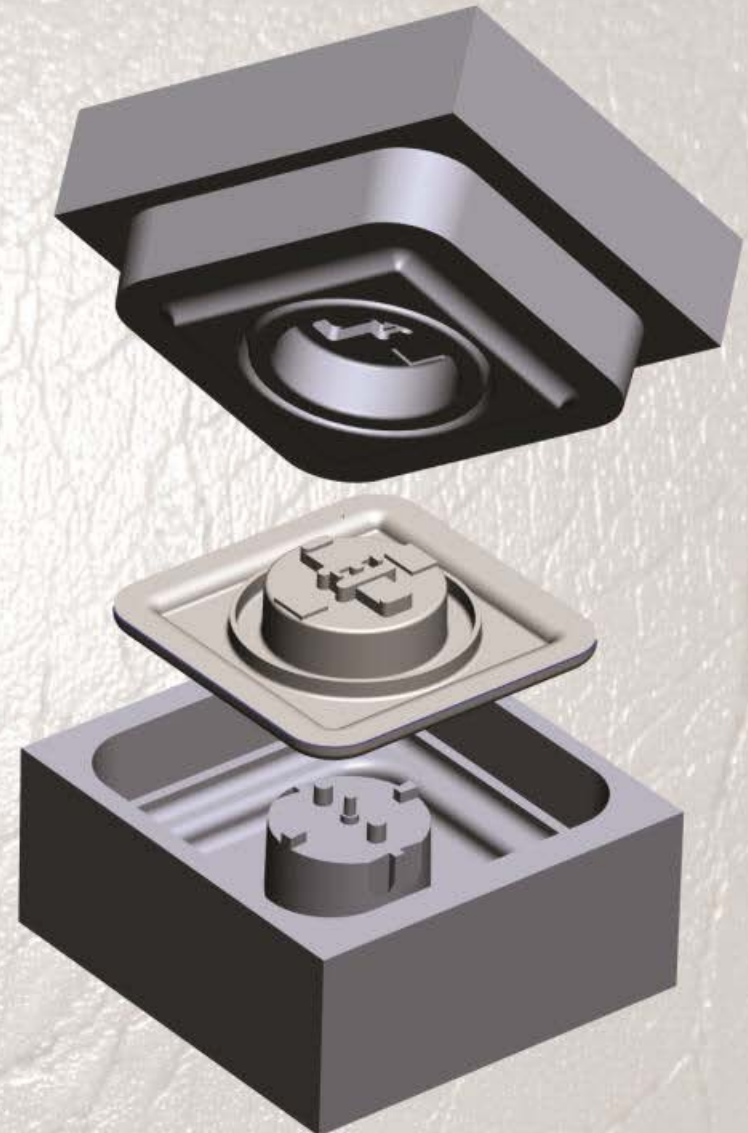
Student: Ammar Murik
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Kalap

Kalap na plastice del



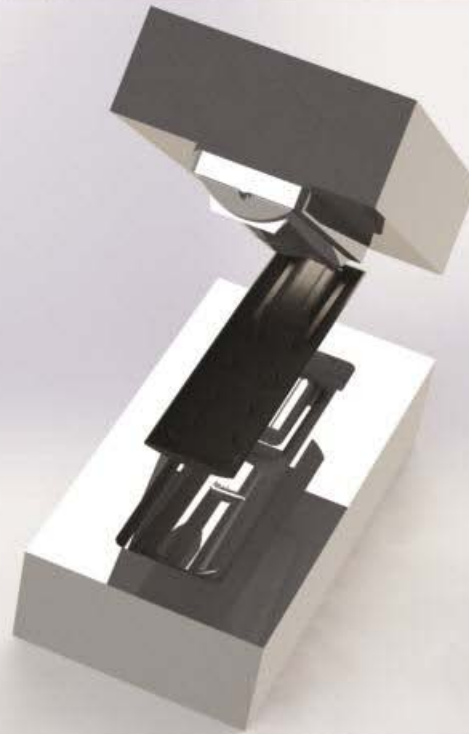
CORE AND CAVITY WALL SOCKET



Core and Cavity Design



Sofija Shapkova



Filip Urumovski



Anita Silanovska

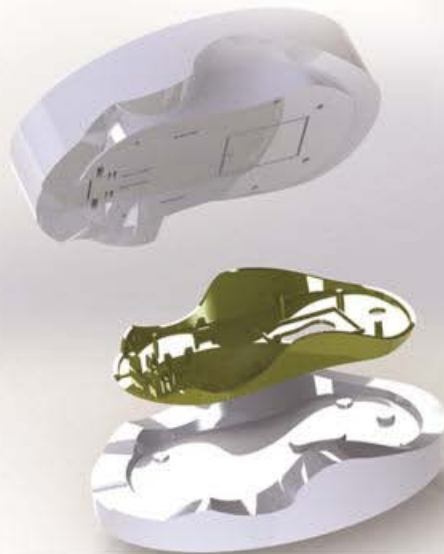
Plastic Mold

For injection moulding die



Mold Design

Mold of shaving tool holder



Mold of bottom part of a mouse



Mold of top part of a mouse



Toys & Stuff



• Molds for plastic •

1. Hair dryer



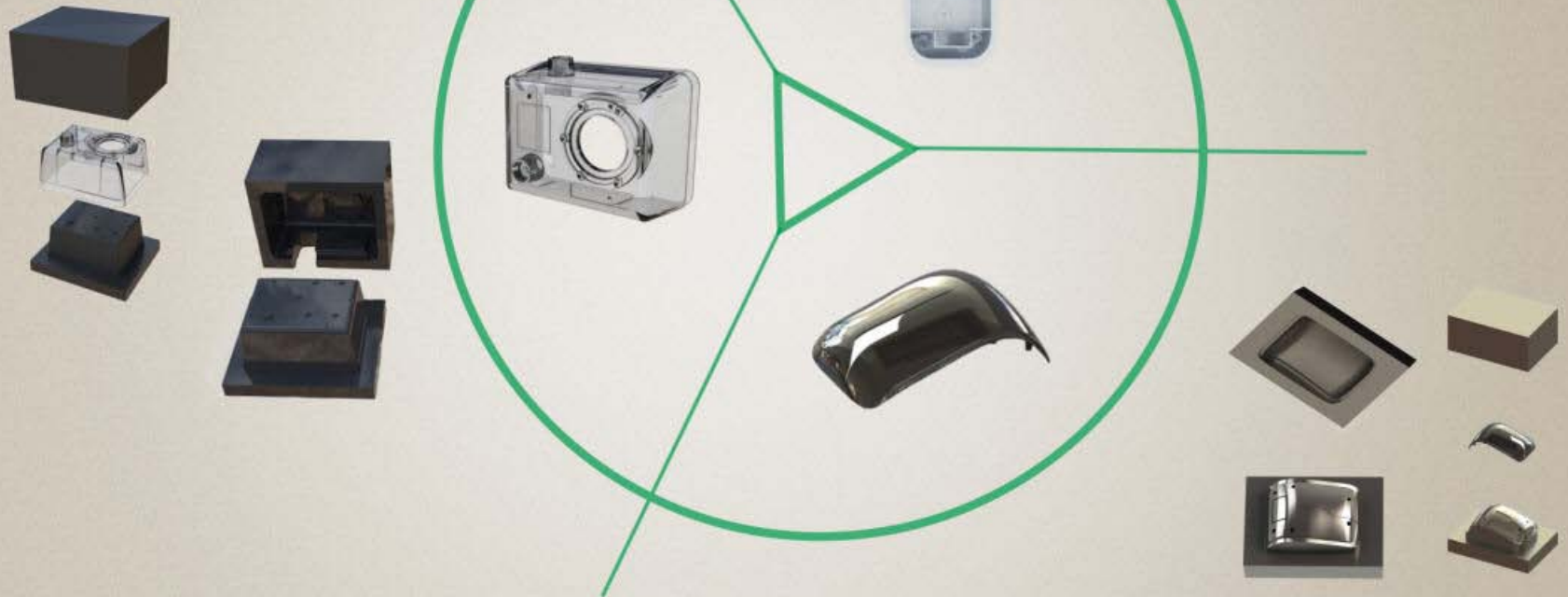
2. Mobile phone



3. TV remote



PLASTIC MOLD DESIGN



Core & cavity design



part of remote control



part of speaker



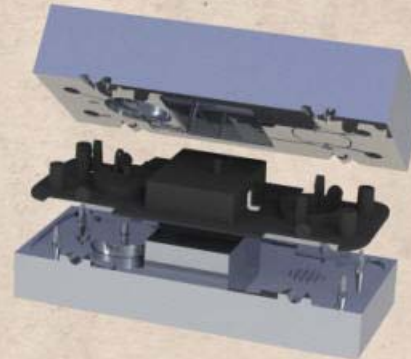
mold design



vacuum cleaner part



computer mouse part



toy part

Mold Design



Проект број 2



POLYPUS

MINIMALISM

at it's finest

"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Skopje 2013

Student: Monika Ilkova
Course: Products of Plastic
Leadee: Prof .Dr. Tatjana Kandikjan

Plastic seat
CHAIR

-stable
-durable
-modern



UNA

plastic-metal chair

- simple and modern design
- suitable for home and office
- comfortable and practical



Chair legs attachment



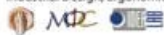
BORDEAUX

Plastic chair with a metal frame
Brings a new cozy position for you to rest in

The Bordeaux chair gives you
the possibility to sit in an unconventional
and comfortable way



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Darja Toseva 280
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Vallaria

slim.

sturdy.

sophisticated.



Pacman Chair

The pacman chair is perfect combination of metal and plastic providing comfort and great design
Makes you feel comfortable and gives you tranquility.



Honey Chair

Vivid polycarbonate and aluminum chair



Skopje 2014

Student: Filip Dimovski
Course: Product Design with Plastics
Leader: Prof. Tatjana Kandiljan

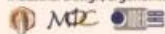


ohvia

Modern and
comfortable
chair made
from plastic
and stainless
steel available
in many colors.



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Jovana Shishkovska
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

5 Chair

plastic chair
shaped like the no.5



5
no.5



Siluet chair

Luxury and ergonomic design



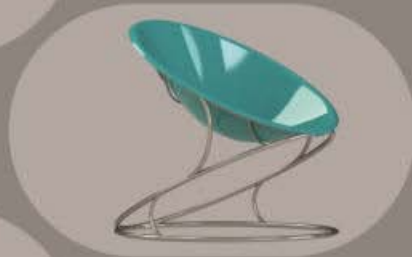
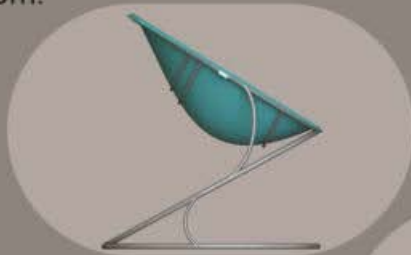
"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design



Student: Damjan Matoski
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Infinity lounge chair

Infinity lounge chair is inspired by the sign of infinity. It contains three related oval hoops fused with sleek curved bars. The sitting part is made of plastic. The interesting and modern design allows you to pep up your room.

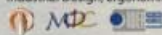


BIRDY



**MODERN
ELEGANT AND TENDER
AVAILABLE IN MANY COLOURS**

"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab

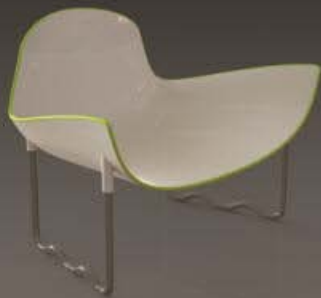


Student: Simona Nicheva
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

LIME CHAIR



LIME WAS NEVER THIS GOOD



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab

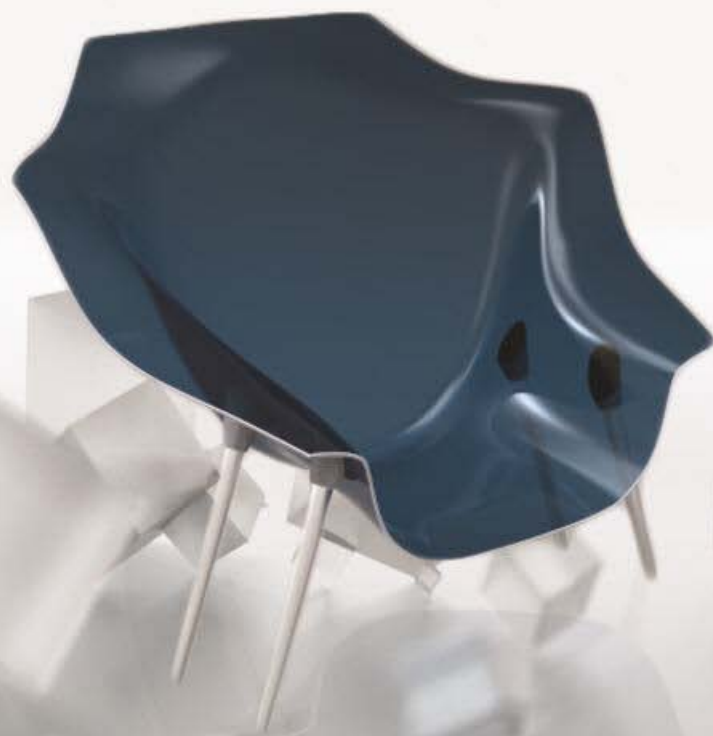


Skopje 2014



Student: Nikola Kuzmanovski
Course: Design with Plastics
Leader: Prof. D-r. Tatjana Kandikjan

WEB CHAIR



wave crash

Steady as a rock
Strong like a wave



Chairry Plum

Plastic Chair with Metal Construction



Thunder Chair

*A chair made of a combination of plastic and metal.
Inspired by the almighty and the sharpness of the thunder.*



University of Ss. Cyril and Methodius - Skopje
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab

Student: Mia Zdraveska
Course: Products of Plastic
Leader: Prof. Dr. Tatjana Kandikjan

Skopje, 2014

Chair Design



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Omer Abdiu
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

SPIDERGLASS Chair



Joints



Fllow CHAIR



The Fllow chair is made with molded plastic and brush steel.
Lines is formed to follow users body for comfortable sitting and bigger pleasure.

Smile CHAIR

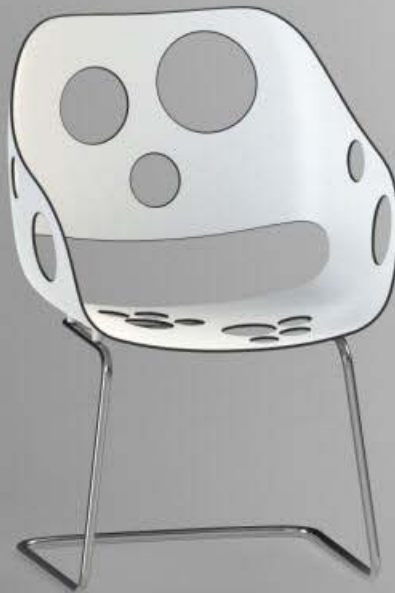


MATERIALS: polypropylene, chrome

DESIGN: ergonomic, attractive, comfortable

TARGET: teenagers

SKETCHES:



Espera

inspired by nature

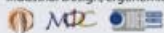


Ladybug



Cute and comfortable

"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



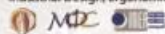
Student: Maja Mitrovikj
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Lounge chair

*Comfortable
Trendy
Elegant*



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Sofija Shapkova
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Swan Chair



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab

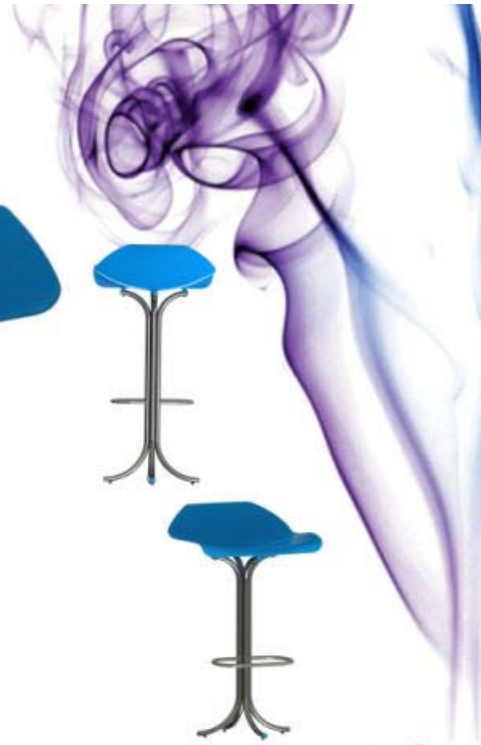


Student: Marija Ackovska
Course: Product design with plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

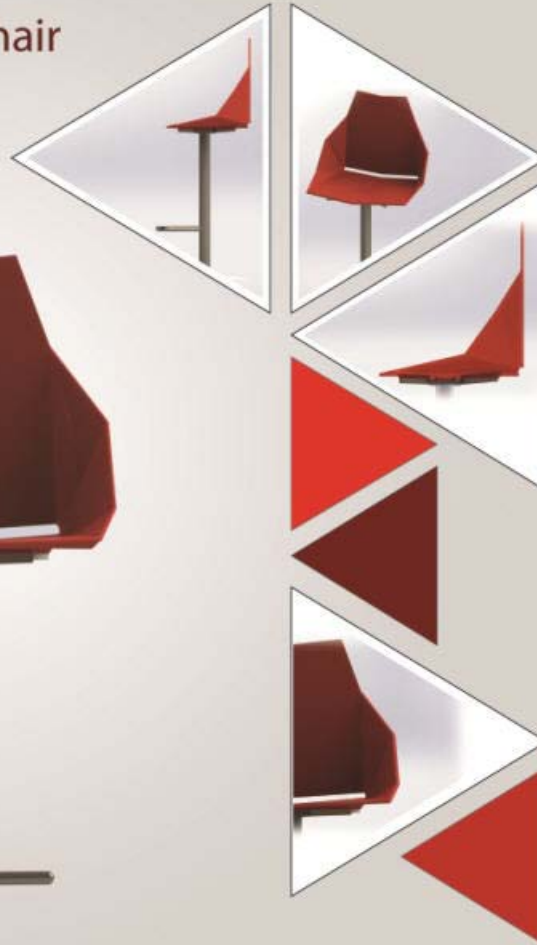
NANOchair



BAR CHAIR



Imperial Bar Chair



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab

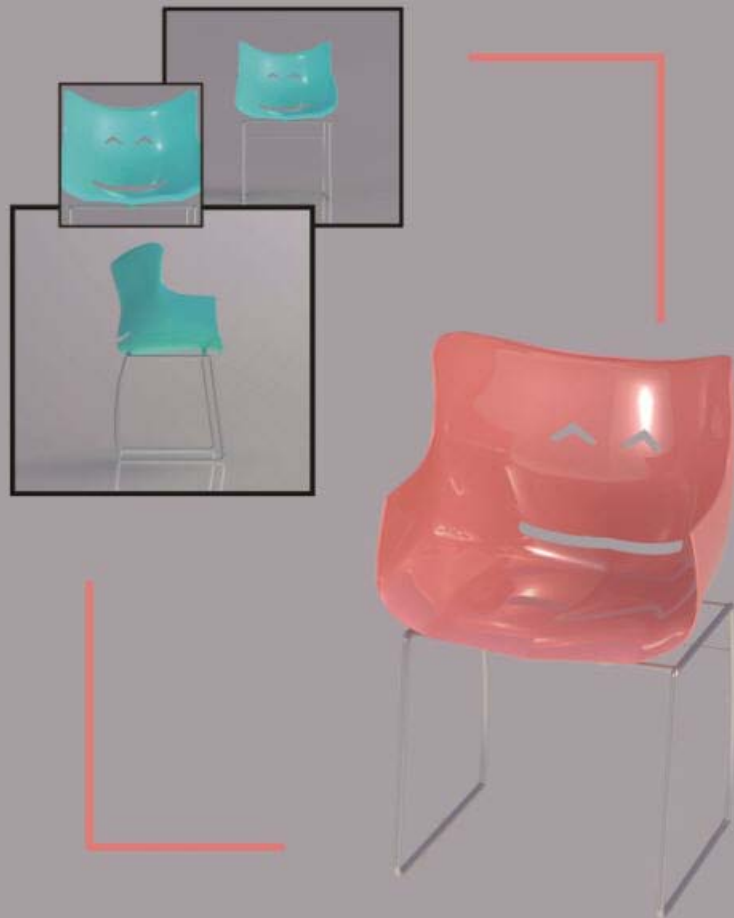


Student: Kristijan Velinovski
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

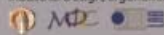
The beauty of the future



Smiley chair



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Anita Silanovska
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Comfort Chair

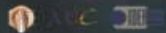


GAMMA CHAIR

Design inspired from
gamma chair
build from steel
and plastic in
various colors



"The Faculty of Architecture" - University
of Architecture and Design
Department of Architecture and Design

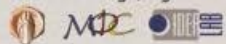


Student: Darko Eftimos
Course: Design with Plastics
Teacher: Prof. Dr. Tatjana Kandžarić
School Year: 2013/2014

Magic Chair



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Filip Urumovski
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

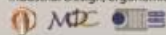
HEART

Romantic Chair

Designed to really get in a romantic mood with these heart-inspired chair.



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



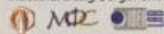
Student: Oliver Ristovski
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

Invisible Chair

IT'S LESS NOTICABLE, BUT MORE COMFORTABLE



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Tasevski Aleksandar
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

ALIEN CHAIR

From the
out of
space



"Ss. Cyril and Methodius" University
Faculty of Mechanical Engineering
Industrial Design, Ergonomics and Applications Lab



Student: Vangel Cavkoski
Course: Design with Plastics
Leader: Prof. Dr. Tatjana Kandikjan
School Year: 2013/2014

SIMPLUS

Elegance is simplicity

