# Постери од предметот: Производи од пластика

Генерација 2013

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

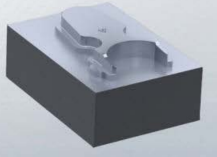
# Проект број 1

## Core & Cavity Design



Core and cavity design for remote control and peeler

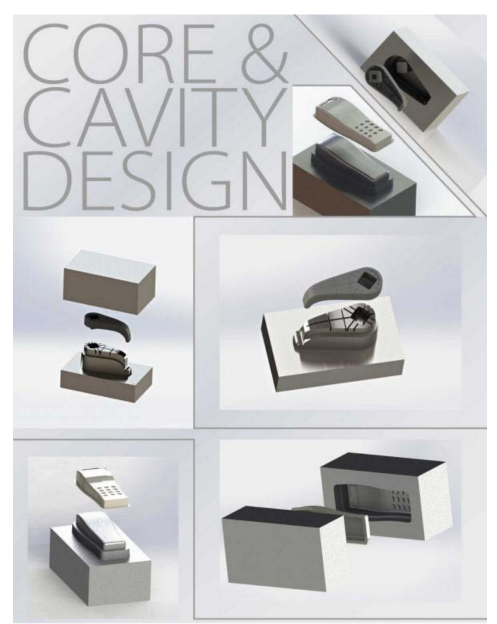


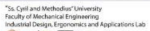


Students: Angelina Jordanoska David Ilichev Course: Product Design with Plastics Leader: Prof. Tatjana Kandikjan







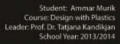




Student: Darja Tosheva / Frosina Minoska Course: Design with Plastics Leader: Prof. Dr. Tatjana Kandikjan School Year: 2013/2014

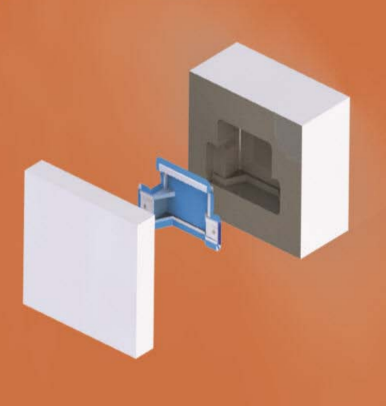


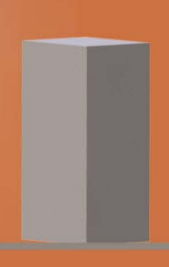
"Ss. Cyril and Methodius" University faculty of Mechanical Engineering Industrial Design, Ergonomics and Applications Lab



## Kalap

## Kalap na plasticen del









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









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

# CORE AND CAVITY WALL SOCKET

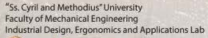














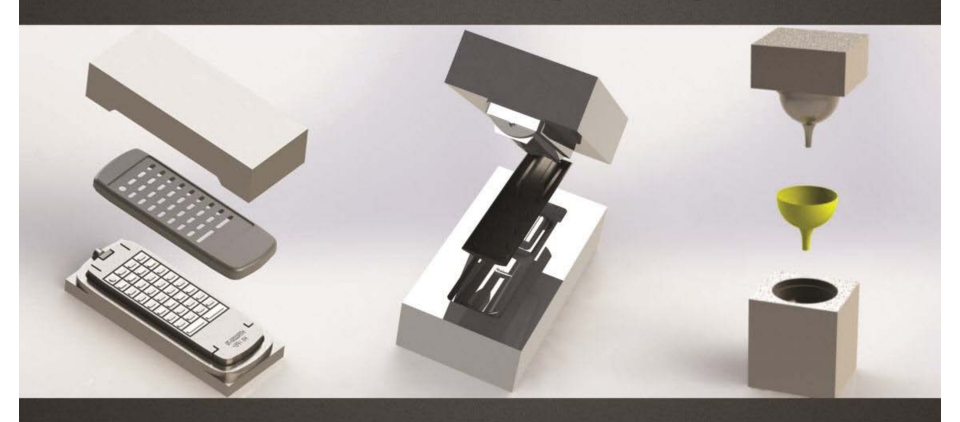






Student: Elena Poposka Course: Design with Plastics Leader: Prof. Dr. Tatjana Kandikjan School Year: 2013/2014

# Core and Cavity Design



Sofija Shapkova

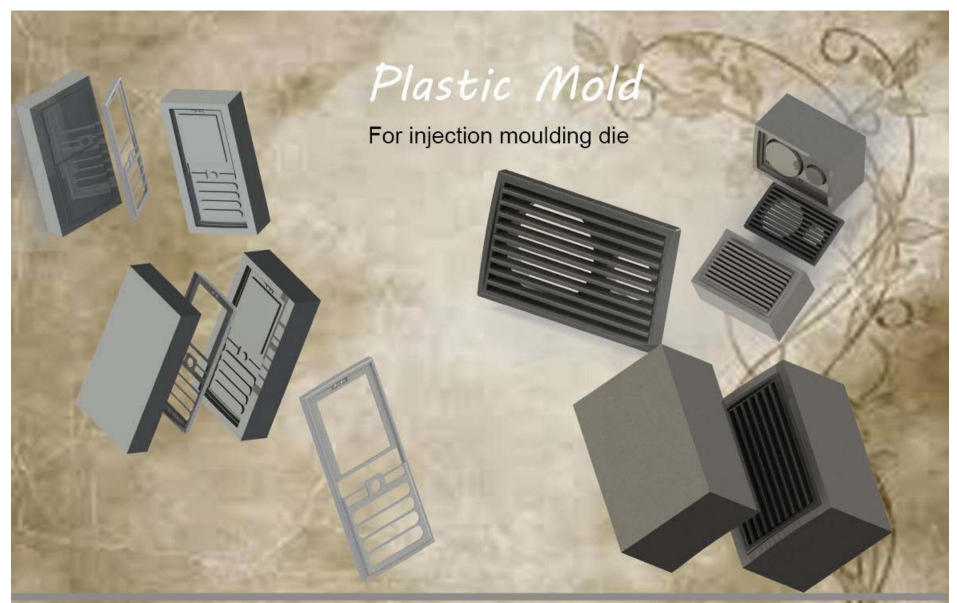
Filip Urumovski

Anita Silanovska



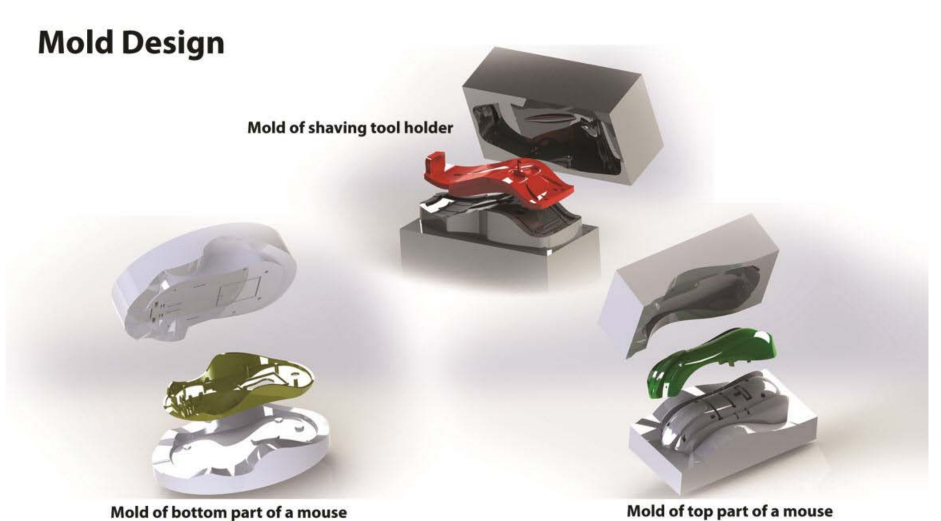






















# Toys & Stuff

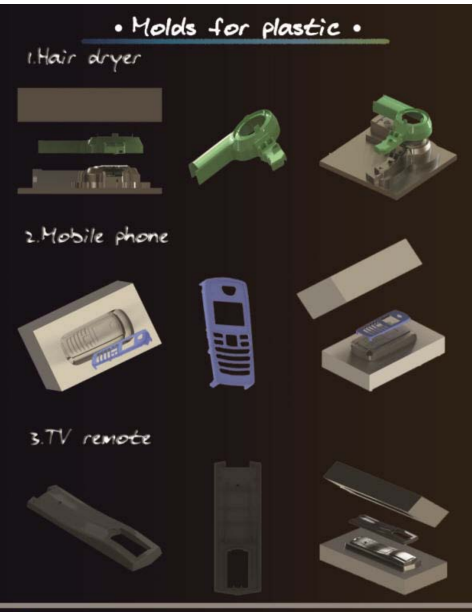


\*Ss. Cyril and Methodius\* University Faculty of Mechanical Engineering Industrial Design, Ergonomics and Applications Lab

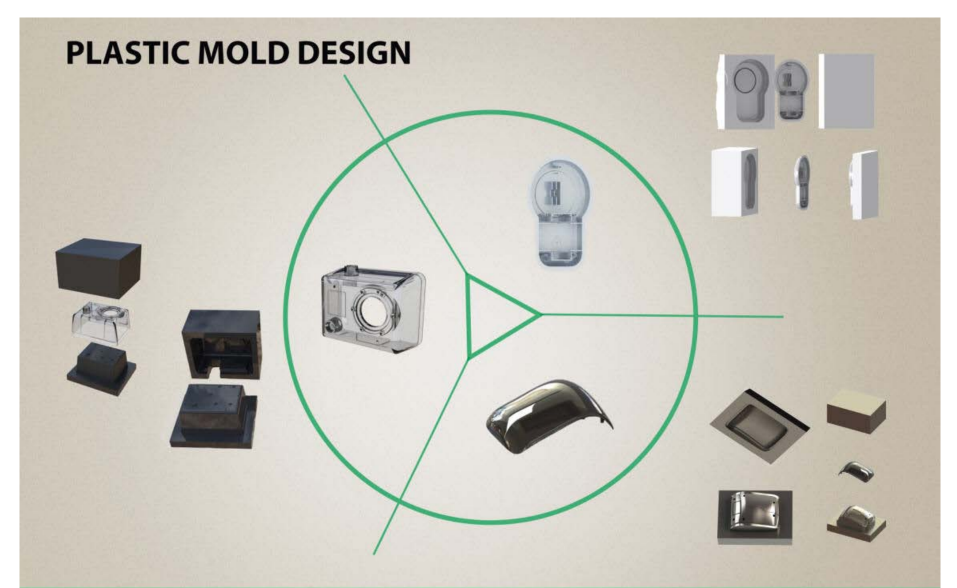


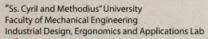




















## Core & cavity design















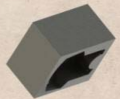
# mold design







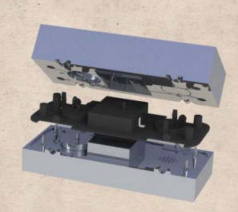
vacuum cleaner part







computer mouse part



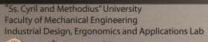
toy part

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





# **Mold Design**



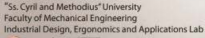






# Проект број 2













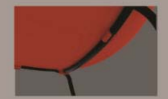


# **UNA**plastic-metal chair

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







Chair legs attachment

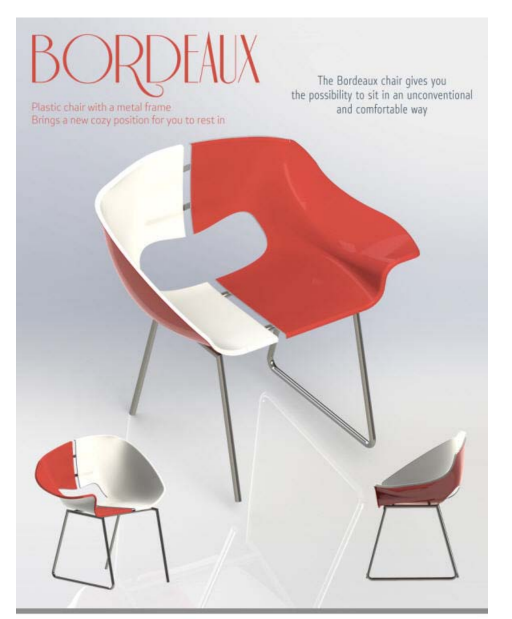


"Ss. Cyril and Methodius" University Faculty of Mechanical Engineering Industrial Design, Ergonomics and Applications Lab





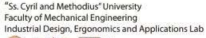
Student: Angelina Jordanoska Course: Design with Plastics Leader: Prof. Dr. Tatjana Kandikjan School Year: 2013/2014

















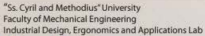


## **Pacman Chair**

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





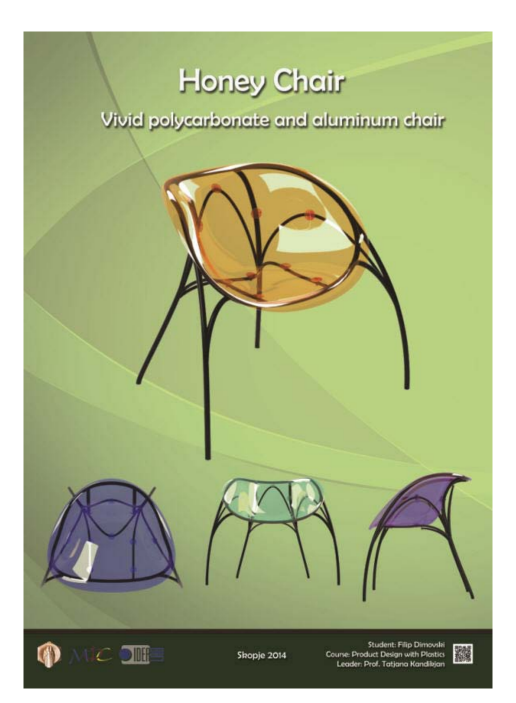














Modern and comfortable chair made from plastic and stainless steel available in many colors.









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





# 5 Chair

plastic chair shaped like the no.5













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

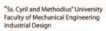






Student: Borjan Ivanovski Course: Products of plastics Leader: Prof. Dr. Tatjana Kandikjan







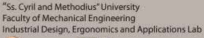


# Infinity lounge chair

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.



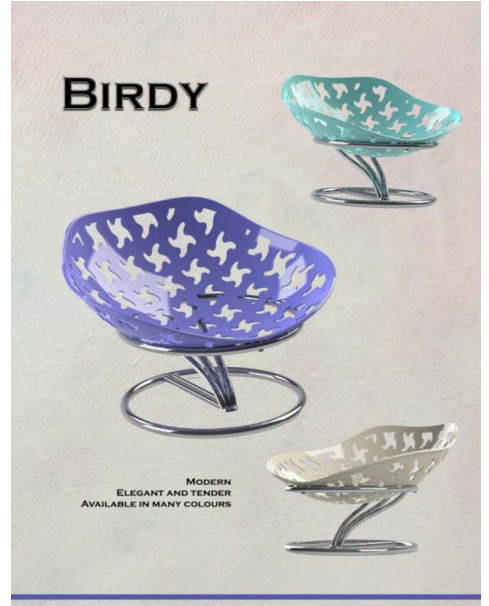


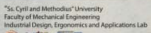














## LIME CHAIR

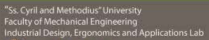


LIME WAS NEVER THIS GOOD









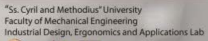


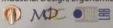




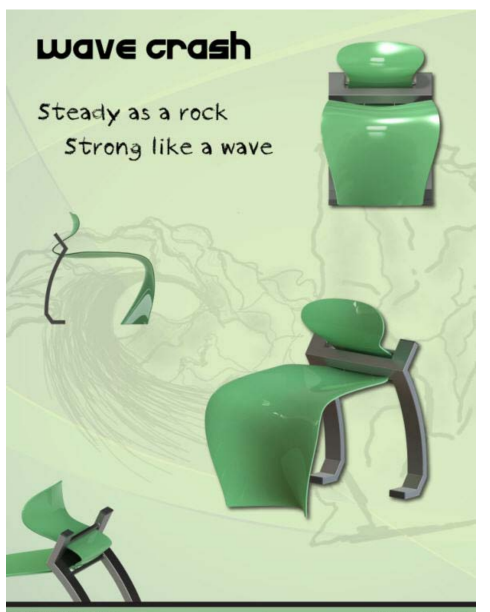


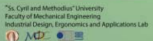














# Chairry Plum

### 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.







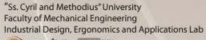


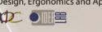




University of Ss. Cyril and Methodius - Skopje Faculty of Mechanical Engineering Industrial Design, Ergonomics and Applications Lab Student: Mia Zdraveska Course: Products of Plastic Leader: Prof. Dr. Tatjana Kandikjan







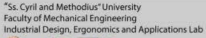










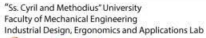










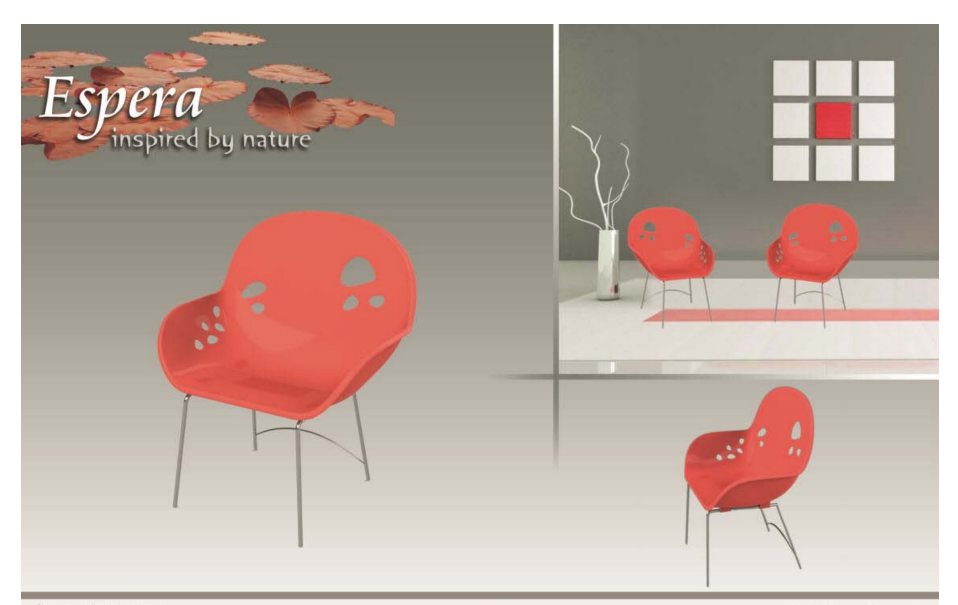


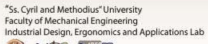














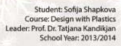


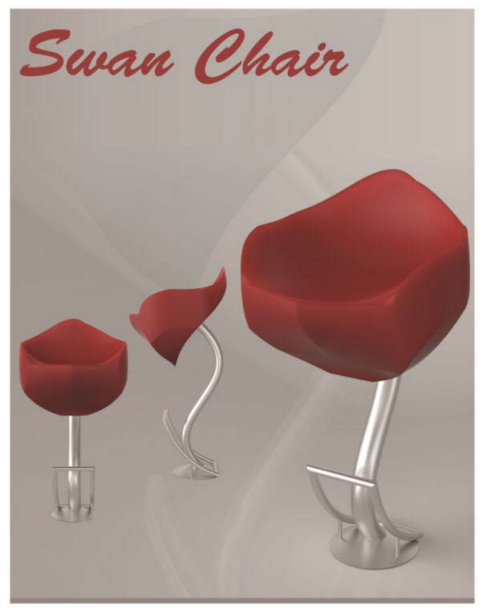
"Ss. Cyrll and Methodius" University Faculty of Mechanical Engineering Industrial Design, Ergonomics and Applications Lab









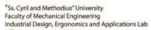






## NANO chair





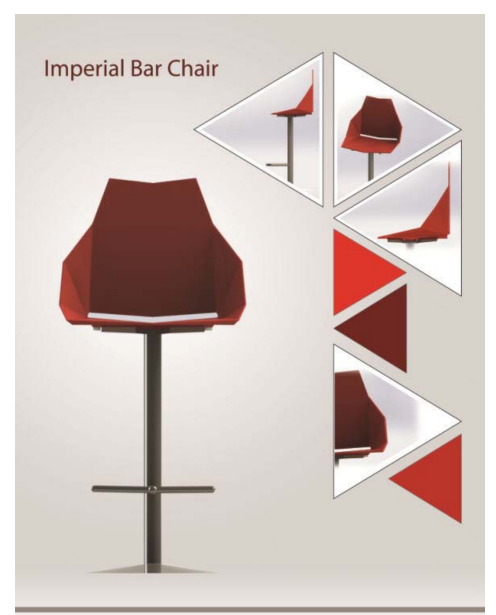


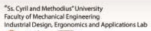






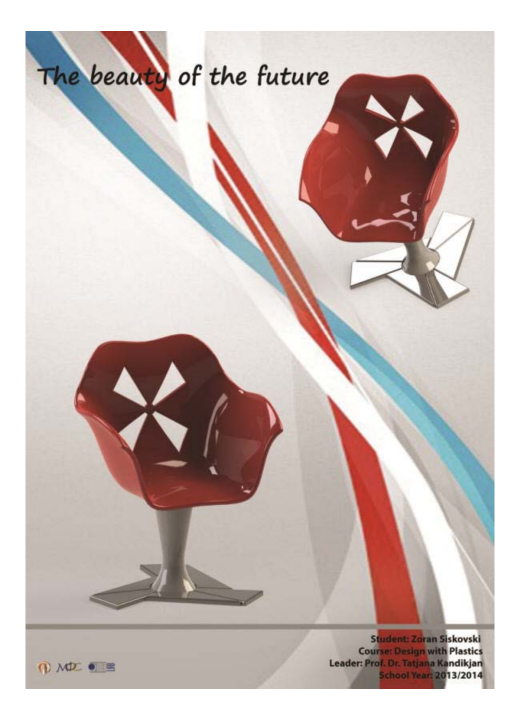


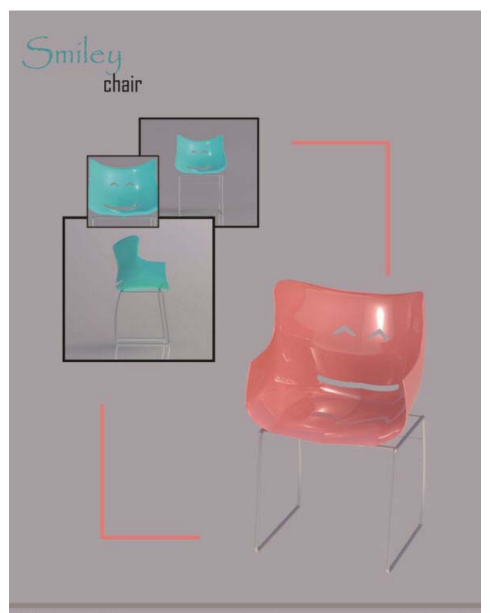


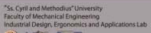


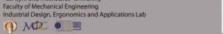














## Comfort Chair









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





Student: Darjan Kolevski 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.



"5s. 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

