

Exercise 2: Portfolio

- Prepare 4-5 pages portfolio with text and images
- Hold a presentation about your design



How To:

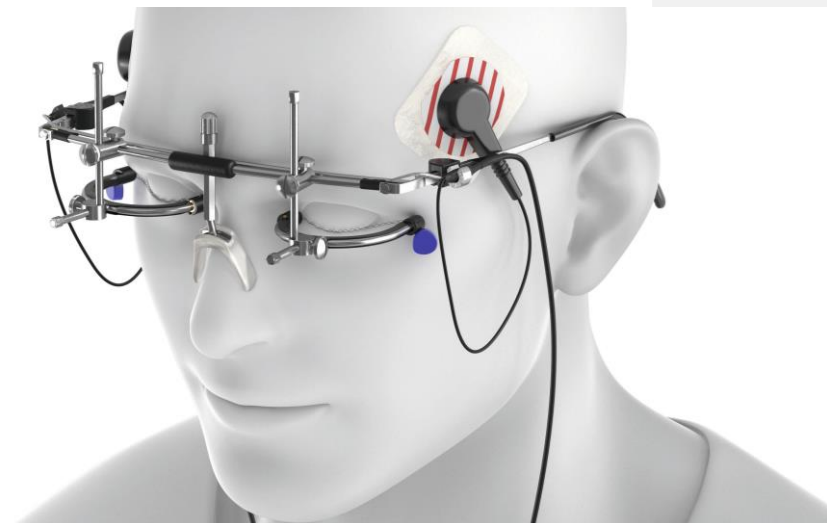
Portfolio:

- Design a prosthesis/orthesis/implant
- Save as PDF
- Either solo or in groups of 2

1) Submit portfolio (PDF, PPT, film, 3D object...)
to cosima.prahm@med.uni-tuebingen.de

2) Pitch your product
20 min talk + 20 min discussion

Beispiele



AuraLink



S(elf)love is the best healing

Tilaprosthetics



Konzeptzeichnungen, 3D Drucke, Holzschnitzereien, Ideen, Bilder, 3D Animation, Collagen, ein Roman, ein Comic..

Gerne darf es auch zu einem Cross Over zu anderen Gebieten kommen, wie Elektrotechnik, Biologie, Tissue Engineering, oder Kunst!

Portfolio: Contents

1. Amputation level/defect
2. Human-Machine-Interface
3. Construction material
4. Appearance/layout
5. Battery/Power supply
6. Mounting system
7. Control system (active/passive)
8. Process flow (impulse to actuator)
9. Feedback mechanism
10. Design

The content must make sense, feel free to adapt it to the "product".

Portfolio Beispiel

VU Prothetik

Dokument: Portfolio zu Übung 2 Modell v.1.0

Projekttitle: HandyManGrip® - Ottobock meets Makita



Projektteam:

Matrikelnummer	Nachname	Vorname
01367596	Strasser	Laurence
01225802	Loos	Torsten

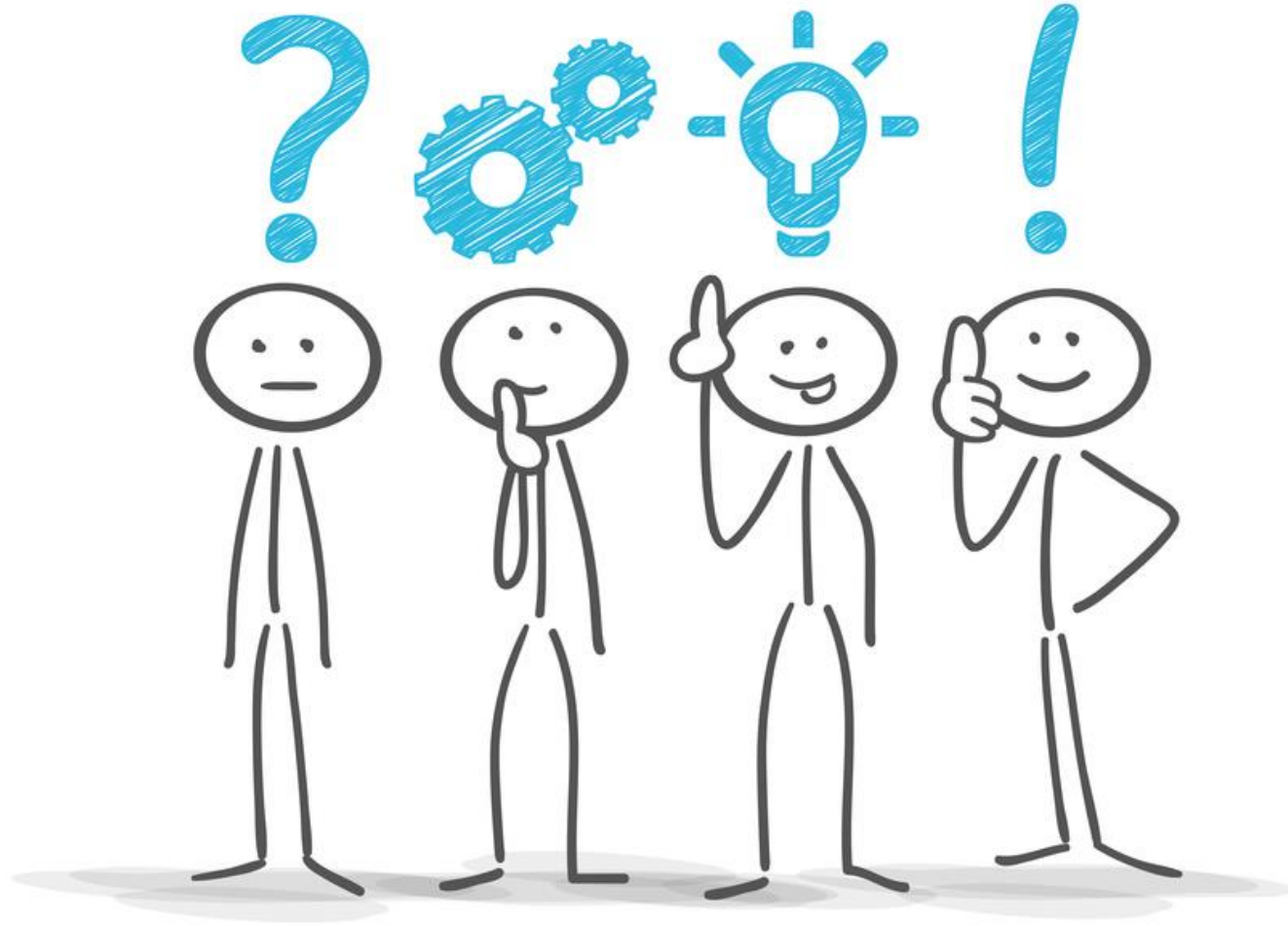
Übung: Portfolio

Dateibezeichnung:

Prothetik_UE1_Nachname1_Nachname2.PDF

Deckblatt:

Namen, Matrikelnummer, Veranstaltung, Semester, Datum



Be creative😊