



ERASMUS+
2021-1-PL01-KA220-HED-000031182

ErgoDesign
Improving digital skills for
Ergonomics and Bioengineering
Innovations for inclusive Health
Care

Starting date
01.09.2022

Duration:
36 months

Contact us:
ergodesign@
hotmail.com

Project website:
www.
ergodesigner.eu



NEWSLETTER 04/2022



Co-funded by the
European Union

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Fundacja Rozwoju Systemu Edukacji. Neither the European Union nor the granting authority can be held responsible for them.



POZNAN UNIVERSITY OF TECHNOLOGY



NATIONAL TECHNICAL
UNIVERSITY OF ATHENS



ÓBUDAI EGYETEM
OBUDA UNIVERSITY



TECHNICAL UNIVERSITY
OF KOŠICE



ТЕХНИЧЕСКИ УНИВЕРСИТЕТ - ВА
Technical University of Varna

ValueD





Newsletter
04/2022

Contact us:
ergodesign@
hotmail.com

Project website:
www.
ergodesigner.eu

We are on:



About Project

PR2 activities continued. We developed a survey, the results of which will allow me to create a new training course. We carried it out many times using the Delphi method until we reached a consensus. Our ideas were evaluated by more than 50 experts from partner countries and others from the following areas: Academia, Practitioners and Students. By sharing opinions, we set an objective to obtain a multi-disciplinary and trans-disciplinary e-learning course aimed at training HE students to become future designers and producers of implants for health care with special attention to the requirements of people with special needs.





Project Context

Delphi Method

- *The Delphi Method or Delphi Technique is a structured communication technique or method.*
 - *Originally developed as a systematic, interactive forecasting method which relies on a panel of experts drawn from both inside and outside the organisation.*
 - *The panel consists of experts having knowledge of the area requiring decision making.*
 - *The Method was first developed in the 1950s by Norman Dalkey and Olaf Helmer in an attempt to gain reliable expert consensus.*
 - *Named after the Ancient Greek Oracle of Delphi, which was based on anonymity and lack of direct confrontation between experts.*
- It allows participants to comment on the responses of others, the progress of the panel as a whole, as well as to revise their own forecasts and opinions in real time.***



Newsletter
04/2022

Contact us:
ergodesign@
hotmail.com

Project website:
www.
ergodesigner.eu

We are on:
We are on:





Newsletter
04/2022

Contact us:
ergodesign@
hotmail.com

Project website:
www.
ergodesigner.eu

We are on:



Stages of the procedure

Define the problem

Problem issue to be investigated.

Identify and invite experts

Expertise in medical education, physician or patient communication research, health care delivery

Round 1: solicit ideas

Provided with a list of proposed issues. Asked to modify or add behaviors to the model or approve the list as complete.

Round 2: rate ideas

Rate each behavior to fit the criteria

Round 3: rate ideas

Review Round 2 ratings. Re-rate each behavior to fit the model.

Round 4: rate ideas

Review Round 2 and 3 ratings. Re-rate each behavior to fit and provide qualitative feedback.

Final review

Provide feedback on the final list of behaviors and on the entire Delphi process.

Newsletter 04/2022



We would like to invite you to the conference!



Dear Colleagues, dear Friends!

Let me cordially invite YOU to submit YOUR abstract(s) for the ICEAF VII Conference which will be held in Spetses, Greece on June 21st – 23rd, especially for the Special Session Additive Manufacturing. The deadline for submission of abstracts is on February 20th, 2023. Prospective authors are invited to submit their abstract according to the instructions include [HERE](#).

More information about the conference can be found in the new official website of ICEAF VII: <http://iceaf.eu>

Registration process is open and YOU are kindly invited to register [HERE](#) by filling in the Conference Registration Form.

Full length conference proceedings following to peer review will be published in dedicated peer-reviewed and open-access issue of the publication series **Journal of Physics: Conference Series (JPCS)** (Online ISSN: 1742-6596 with 2021 Cite Score 0.8 and Scopus Indexed) of the **IOP Publishing Ltd.**

Furthermore, selected papers from the ICEAF VII Conference will be published in special volumes of the international highly reputable scientific journals: **Engineering Failure Analysis, International Journal of Fatigue, Theoretical and Applied Fracture Mechanics**, following to peer review.

Should YOU have any additional queries, please contact the Conference Secretariat at info@iceaf.eu.

Looking forward to hearing from YOU and meeting YOU in Spetses.

Newsletter
04/2022

Contact us:
ergodesign@hotmail.com

Project website:
www.ergodesigner.eu

We are on:



Newsletter 04/2022



Are you interested in:

- 3d printing in medicine
- a modern, inclusive approach to health
- design for people with disabilities
- ergonomics of work



If you said

follow us on the website, facebook, linkedin or just contact us.

Our design activities results could be appealing to you!

See you soon!

Newsletter
04/2022

Contact us:
ergodesign@
hotmail.com

Project website:
www.
ergodesigner.eu

We are on:



POZNAN UNIVERSITY OF TECHNOLOGY



NATIONAL TECHNICAL
UNIVERSITY OF ATHENS



ÓBUDAI EGYETEM
ÓBUDA UNIVERSITY



TECHNICAL UNIVERSITY
OF KOŠICE



ТЕХНИЧЕСКИ УНИВЕРСИТЕТ - ВА
Technical University of Varna

ValueD

