

NEWSLETTER

Volume 2

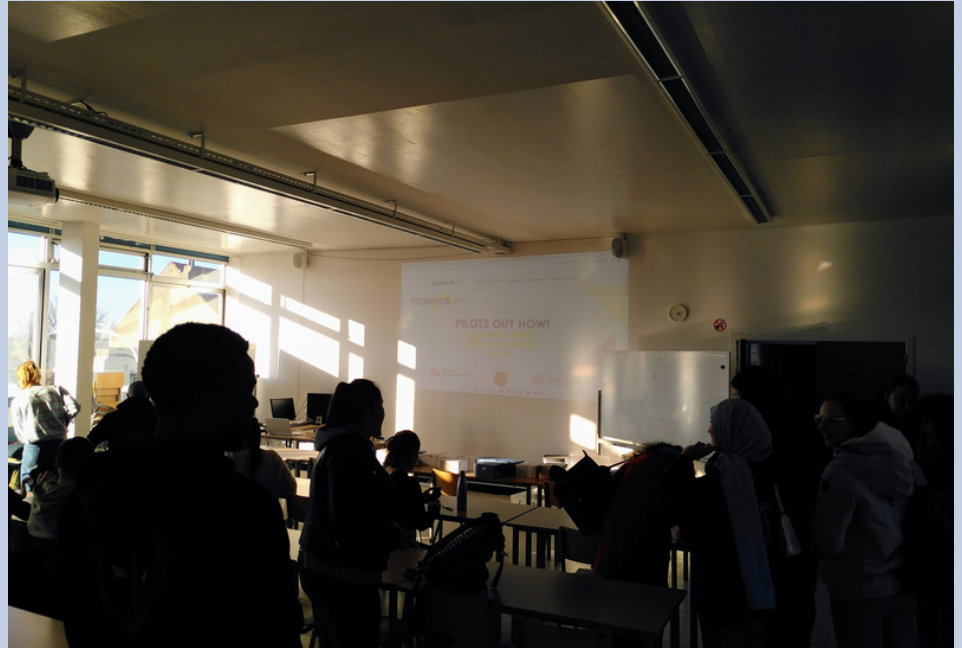


PRosthetic and **OR**thotic specialist **MO**dules for higher education **T**raining in **E**urope

PROMOTE aims to unify Prosthetics and Orthotics (P&O) education in Europe.

We provide a modular program, a standardized competency framework based on European Qualification Framework, and continuous professional development to meet market demands, bridging gaps and fostering professional growth in P&O.

Project Partners:



Promote Multiplier event - advancements in soft orthotics

On this beautiful sunny day in early spring, Promote Project gathered around 40 participants to hear more about the pilots that have just started. This Promote Multiplier event was hosted by Thomas More in their Geel Campus, Belgium.

Our team was of course happy and proud to provide them with full updates on the status of the business management course, design thinking projects, and the partial foot amputations course for which the finalising practical week was starting.



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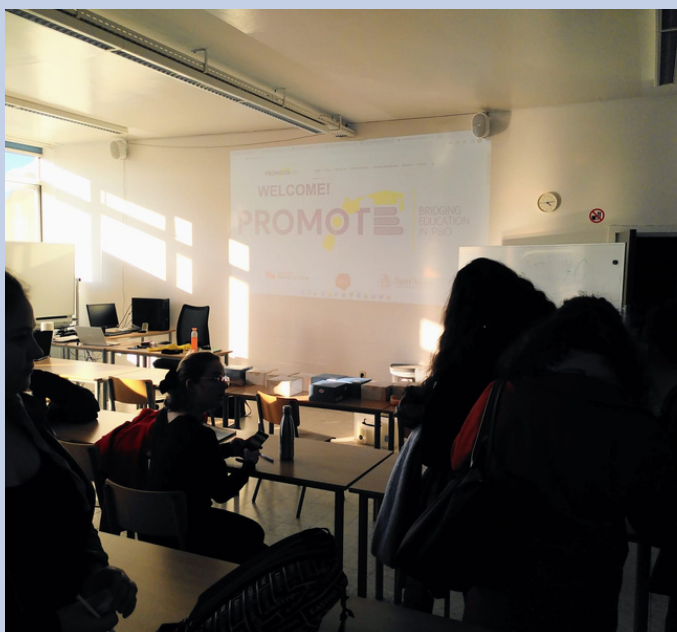
Apart from this topic, we tested a few ideas for other possible future teaching topics.

Lymphoedema care

Practical workshops on measurement techniques for compression garments were performed with Mrs. Nibal Kabbara. Mrs. Kabbara is a lecturer and practicing clinician in this field. She provided participants with the latest news in this sector.

Mastectomy care

Another topic covered in this Promote Multiplier event was the topic of external breast prosthesis, used mainly after breast cancer surgery. Promote team member Els Moris performed measurement and provision workshops, and participants had discussions on the current developments in this field. What will be the influence of new measurement technologies such as 3Dscanning on this field, and how is this already being used?



For more information:



PROMOTE Project Website:
promote-po.eu/

PROMTE Online Modular
Courses now available via:
promote.human-study.info/



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