PROJECTS- SENSITISATION TRAININGS, EDUCATIONS

Sensitisation trainings have been going on since 2015

Universal Design Information and Research Center (abbreviated ETIKK in Hungarian) undertakes sensitisation training and education. ETIKK has disabled experts with visual, hearing and physical disabilities wheelchair (mechanical and power wheelchair and moped users, so there are many ways and opportunities to try out many different tools. Our center undertakes sensitization of schools, companies, educational institutions and camps regardless of age. On demand sensitization can be flexibly tailored to the training theme

The program can be coloured for example with obstacle course for wheelchair using, white canes for blinds and visually impaired people, trying special glasses imitating visual disability, trying obstacle course that makes walking more difficult, or socially integrative discussions, or videos that shows situations from daily life.

Our collagues are pleased to undertake a detailed analysis of each disabilities along with their specialities. and practical solutions.



Figure 1. Sensitization training at Groupama Stadion the closing event of 'Adj egy ötöst'! Primary school pupils could try the different medical aids. in 2019. Source: ETIKK

Sensitization trainings combined with education have been ongoing since 2015:

Participation in the 'Inclusion' project

In 2019, Universal Design Information and Research Center(ETIKK) participated in the INCLUSION R&D project of the Budapest Transport Center that is supported by Horizon 2020. The main objective of the project was to study accessibility to public transport.

In the framework of Budapest Pilot have been identified barriers of 5 target groups with reduced mobility(blinds, partially sighted, people with physical disabilities, prams, or heavy luggage, tourists, foreigners staying in Budapest for a longer period of time) to access to public transport, than using the identified elements implemented an awareness training.

The main purpose of the training was to provide comprehensive knowledge about the mobilyty needs of people with reduced mobility for employees(Budapest Transport Center and Budapest Transport Company) working in the field of public transpot and who are in daily contact with customers, so during their work they can recognize the scope of their task and competencies affecting the disabled, and are able to provide appropriate support and assistance.

As part of the training a relevant training curriculum was compiled and after summarizing the training experiences, the curriculum has been finalized and forwarded to the educational department of the company.



Figure 2 Sensitisation and education for workers of Budapest Transport Center with disabled experts. Testing of medical aids in practise on the street Source: ETIKK

Oktatási tevékenység 2015-től folyamatosan: Educational

In the frame of the project FOF 2017 education for students of Budapest University of Technology and Economics

During the project, ETIKK has undertaken to give lectures, sensitization trainings and consultations to engineering students. of Budapest University of Technology and Economics the

The various presentations (design of ergomomy and intermodal nodes) were included in different ways into the given curriculum of the students 'agenda.

• lectures on universal design

• előadások és érzékenyítő gyakorlatok egymás után- 1 óra előadás után 1 tanóra érzékenyítő gyakorlat következett. Mindig az interakcióé volt a főszerep, mindig az aktuális lehetőségekre és témákra szabva (egyetemi épületeken belüli közlekedés, büfé akadálymentessége, ital automaták szakmai használhatósága stb.);

 lectures and sensitization exercises - 1 hour sensitization practice after 1 hour lecture. Interaction always played a key role, adapted to the current circumstances and topics (accessibility within university buildings, buffet accessibility, professional use of vending machines, etc.);



• consultations where students' plans were analyzed on the basis of universal design

Figure 1. Lecture on universal design for product designer students in the building 'D' of University of Technology and Economics 2017-2018 Source ETIKK