



AD at HOME e-TRAINING PLATFORM

AD at HOME Transnational Project Meeting

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Multilanguage website

ADatHOME
IMPROVES QUALITY OF LIFE

Home Purpose Project Objectives Output

Partners

Quality of life at home

ADatHOME: increasing the skills, knowledge and attitudes of caregivers on how to improve the quality of life (QoL) of people with Advanced Dementia (PwAD) in their home environments.



Example: Turkish

ADatHOME
IMPROVES QUALITY OF LIFE

Home Purpose Project

Evde Yaşam Kalitesi

ADatHOME: Ev ortamlarında İleri Demans hastası kişilerin yaşam kalitesinin (QoL) nasıl iyileştirilebileceği konusunda bakıcıların becerilerini, bilgilerini ve tutumlarını artırmak.

[Materyale Erişim](#)

Website contents



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QUALITY OF LIFE

Evde Yaşam Kalitesi

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[Materyale Erişim](#)

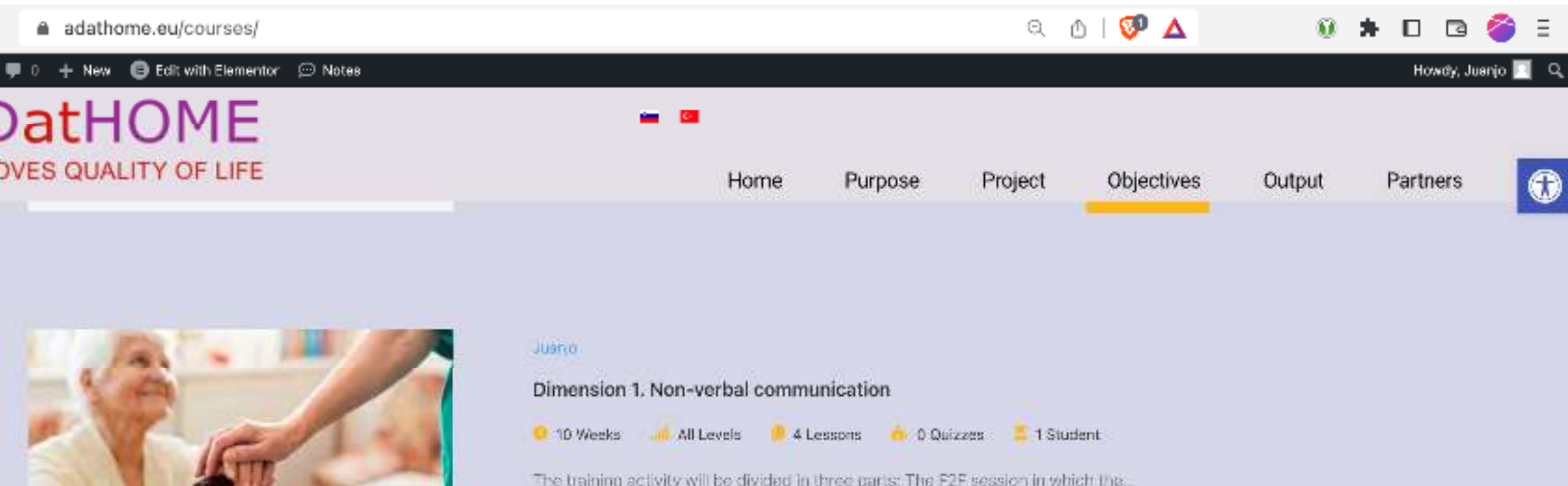
Sections:

- Purpose
- Project
- Objectives
- Output
- Partners
- And... access to the materials: Training platform

Training materials: e-Training Platform (i)

They are classified as **courses with lessons**, so they are easy to follow and there can be interactivity (feedback)

- If a user is created, they can follow the training materials step-by-step and keep track of their progress



The screenshot shows a web browser displaying the 'adathome.eu/courses/' page. The browser's address bar shows the URL. The page header includes the 'adathome' logo with the tagline 'IMPROVES QUALITY OF LIFE' and a navigation menu with links for 'Home', 'Purpose', 'Project', 'Objectives' (which is highlighted), 'Output', and 'Partners'. Below the header, there is a section for a course titled 'Dimension 1. Non-verbal communication' by 'Juanjo'. The course details include '10 Weeks', 'All Levels', '4 Lessons', '0 Quizzes', and '1 Student'. A small image on the left shows an elderly woman being held by a younger person's hand.

Training materials: e-Training Platform (ii)

This covers the expected outcome:

What results are expected during the project and on its completion?

The Training Program will be built by 3 Training Packages, covering the next main relevant areas: i) Non-Verbal Communication and Sensorial Stimulation; ii) Adaptation of Care Tasks; iii) Assistive Technologies. **The implementation of the Training Packages in domiciliary environments will be enhanced by the development of an e-Training Platform**

Original platform objectives

On the **trainers'** side, they will:

- Set up training groups;
- Enroll trainees;
- Define training sessions;
- Propose training activities;
- Upload training materials and practical activities;
- Check the trainees' homework, because they can send them by the platform;
- Boost participation through the forum or chat.

On the **trainees'** side they will;

- Access to the training course and see their level of performance or completeness;
- They can check and do the practical activities proposed by the trainer;
- They can check the training materials uploaded by trainers;
- They can perform their homework and uploaded it in the platform so the trainer can check it and give feedback;
- They can participate in the forum or chat to communicate with other trainees and with the trainer.

Platform implementation details

Webpage:

- It has been developed in Wordpress
- It has an Open Source license. Specifically, GNU GPL v2 or later
- Source code available: <https://github.com/WordPress/WordPress>

Training platform:

- We have used LearnPress (a Wordpress plugin) as a base
- Source code available: <https://github.com/LearnPress/LearnPress/>

19 code results in [LearnPress/learnpress](#) or view all results

[/readme.txt](#)

```
7 Requires PHP: 7.0
8 Stable tag: 4.1.7.3.2
9 License: GPLv2 or later
10 License URI: https://www.gnu.org/licenses/gpl-2.0.html
```

Text Showing the top two matches Last indexed on Nov 19

Courses and lessons

Courses can be added from a dashboard:

Lessons can also be added without coding:

The screenshot shows the WordPress LearnPress dashboard with the 'Courses' tab selected. At the top, there are tabs for 'Courses', 'Categories', and 'Tags'. Below this, the 'Courses' section includes an 'Add New' button and filters for 'All (3)' and 'Published (3)'. Language filters are listed: English (1), French (0), German (0), Slovenian (1), Spanish (0), Turkish (1), and All languages (3). There are 'Bulk actions' and 'Apply' buttons, along with an 'All dates' dropdown and a 'Filter' button. A table lists courses with columns for 'Thumbnail', 'Title', language flags, and 'Author'. One course is visible: 'Dimension 1. Non-verbal communication' by 'Juanjo', with a thumbnail image of a person and five plus signs indicating progress. A second row of the table is partially visible below.

The screenshot shows the WordPress LearnPress dashboard with the 'Lessons' tab selected. At the top, there are tabs for 'Lessons' and 'Add New'. Below this, the 'Lessons' section includes filters for 'All (13)', 'Published (13)', 'Unassigned (1)', and 'No Previous Lesson (1)'. Language filters are listed: English (5), French (0), German (0), and Slovenian (4). There are 'Bulk actions' and 'Apply' buttons, along with an 'All dates' dropdown. A table lists lessons with columns for 'Thumbnail', 'Title', language flags, and 'Author'. One lesson is visible: 'FACE2FACE SESSION: GUIDELINES, DURATION AND TOOLS' with a thumbnail image and five plus signs indicating progress. A second row of the table is partially visible below.

What happens after the project's end

- The website and the platform will be kept online at least 5 years.
- Support will be given by UPV
- The results of the project will remain available through the Platform

It will be open to all stakeholders belonging to the collective of Persons with Dementia

Thank you for your attention!

Questions, comments, suggestions...

