Creating a tech tool to promote European Traditional Sports and Games from an intergenerational and inclusive perspective, ERASMUS PLUS Small Collaborative Partnership-GEO-LUDENS

V.

NKUA FACTS

June 7, 2018
GEOLUDENS in English website of the
NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS (NKUA)
https://en.uoa.gr/

NKUA FACTS: 40.000 Undergraduate students; 8.800 Ph.D. Candidates; 14.200 Postgraduate Students; 2.100 Academic Staff ; 1.000 Administrative Staff ; 33 Departments (How many reached remains to be seen)
See: NEWS AND ANNOUNCEMENTS NEWS

CREATING A TECH TOOL TO PROMOTE EUROPEAN TRADITIONAL SPORTS AND GAMES FROM AN INTERGENERATIONAL AND INCLUSIVE PERSPECTIVE 07/06/2018
https://en.uoa.gr/announcements_and_events/view_announcement/creating_a_tech_tool_to_promote_european_traditional_sports_and_games_from_an_intergenerational_an/

2nd News event in English homepage https://en.uoa.gr/

SPORTS, SOCIETY, AND CULTURE: SEVENTH INTERNATIONAL SCHOLARS’ SYMPOSIUM, ANCIENT OLYMPIA
09/07/2018 - NEWS

CREATING A TECH TOOL TO PROMOTE EUROPEAN TRADITIONAL SPORTS AND GAMES FROM AN INTERGENERATIONAL AND INCLUSIVE PERSPECTIVE
07/06/2018 - NEWS

INTERNATIONAL LIVER STUDY GROUP "GNOMES" IN ATHENS
29/05/2018 - NEWS

3. THE ABOVE: Posted-shared on project partners Facebook pages so they can disseminate it further.

Creating a tech tool to promote European Traditional Sports and Games from an intergenerational and inclusive perspective, ERASMUS PLUS Small Collaborative Partnership-GEO-LUDENS

4. THE ABOVE: shared in emails to all faculty members (68-70) in DEP AND SOC (SOCIAL)

5. ABOVE ALSO POSTED IN OPEN ACCESS E-CLASSES FOR ALL REGISTERED STUDENTS, AND THOSE THAT ARE NOT COUNTED AS ALL THE E-CLASSES HERE ARE OPEN FOR ANYONE TO PARTICIPATE:

-499 students reached (Gender Issues and Sports) Greek:

-461 students reached (Sociology)

-51 Erasmus students reached in eclass Gender and Sport

-68 graduate students reached in Sociology of Sport eclass
https://eclass.uoa.gr/modules/announcements/index.php?course=PHED266

DISSEMINATION ONGOING

TO BE CONTINUED WITH PROGRESSION-DEVELOPMENT OF THE MAP