

Partnership

11 partners from 9 different European countries are involved in the project:

Istituto Professionale "F. Datini" (Italy)

Inforef (Belgium)

FDCBPCS (Bulgaria)

OMNIA (Finland)

RENASUP (France)

Istituto Istruzione Superiore Rita Levi-Montalcini (Italy)

Pixel (Italy) CKZiU Nr 1 – OKUN (Poland) Fundația EuroEd (Romania) Bilecik MEM (Turkey)

Dundee and Angus College (UK)

For information please contact:

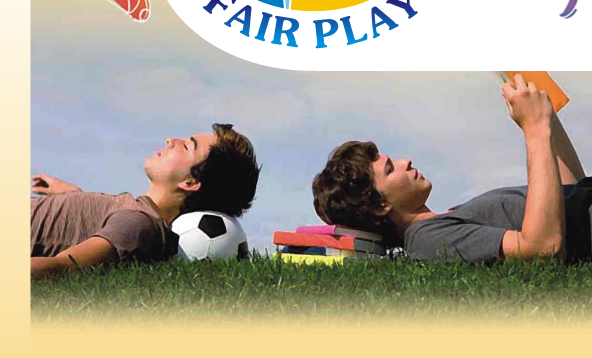


Anne Cant Dundee and Angus College Old Glamis Road, Dundee. DD3 8LE. Scotland a.cant@dundeeandangus.ac.uk Tel. +44 (0)1382 834938

Project Portal: http://notonlyfairplay.pixel-online.org/



Co-funded by the Erasmus+ Programme of the European Union Project Number: 557089 EPP1-2014-IT-SPO-SCP



ONLY





Context

The Not Only Fair Play project aims to promote sport at school as a means to achieve social inclusion and equal opportunities.

The project is funded by the European Commission in the framework of the Erasmus+ Programme - Sport Action.

Aims

- Awareness promotion of the importance of sport at school
- Enhancement of sport as a means to achieve social inclusion
- Promotion of an ethical approach to sport
- Promotion of a comprehensive overview of different sporting activities

Target Groups

The main target groups of the project are:

- Teachers
- Students
- School Directors



Main Activities

- Creation of a transnational network of schools
- · Collection of best practice in the promotion of sport at school
- · Collection of stories of students who successfully managed to balance their school career with their passion for sport
- Creation of guidelines for the promotion of sport at school as a means to achieve social inclusion and equal opportunities
- Organisation of sport events



Results

- Transnational network of schools
- · Database of students' success stories
- Database of best practice in the promotion of sport at school
- · Collection of guidelines for the promotion of sport at school as a means to achieve social inclusion and equal opportunities
- Sport events