



## Global Junior Challenge

Projects to share the future

Published on *Global Junior Challenge* (<https://www.gjc.it>)

[Home](#) > AUDIENCE PROJECT - Analysis and support for dynamic interactive and educational communication model

---

07/29/2015 - 14:41



AIU students in the courses Computer Employees of Office, OLYMPIA association and ON STAGE (Operator Arts and Entertainment), from second classes of "L.Einaudi" institute of Bolzano, in 2012 took part in the Global Junior Challenge with "Project Audience", a project about innovation and technology applied to teaching school through the use of ICT, with the aim to move from a passive didactic to an active and collaborative even, using technologies. The students were provided with, for the training period, the following instruments: ultimate notebook; SIM to reach the network; WI-FI network usage within the school building. All teachers have been prepared by an expert teacher, through plenary meetings and individual, on the proper use of this equipment and the educational purposes to be achieved through the specific activities for each subject. Also they have been practical activated workshops by internal teachers qualified for pedagogical use of ICT. In this way the 'educational use of technology through hardware and software has allowed us to design and manage innovative learning scenarios and achieve disciplinary goals.

To participate in the new edition of GLOBAL JUNIOR CHALLENGE, 27 to 30 october 2015, Rome, fill out the form under the heading of the site: "Rules"

[« back](#) <sup>[1]</sup>

Fondazione Mondo Digitale  
Via del Quadraro, 102 / 00174 - Roma (Italia)

Copyright © 2000-2010 · Tutti i diritti riservati.

Organizzazione con sistema di gestione certificato UNI EN ISO 9001:2008 / CERMET n.6482  
del 26/04/2007.

[Privacy Policy](#)

---

**Source URL:** <https://www.gjc.it/en/news/audience-project-analysis-and-support-dynamic-interactive-and-educational-communication-model>

#### **Links**

[1] <https://www.gjc.it/en/javascript%3Ahistory.go%28-1%29>