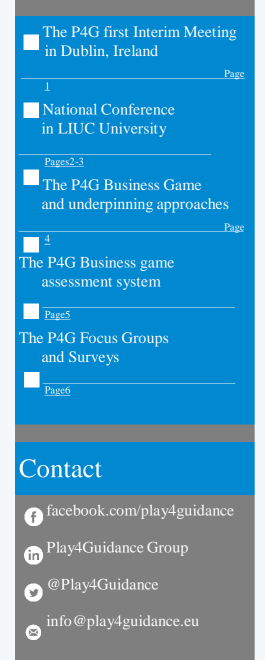


Play4Giuidance - A European Business Game to train and guide students and young unemployed on entrepreneurial, transversal and mathematical skills

## Contents



## www.play4guidance.

# The P4G first Interim Meeting in Dublin, Ire-

The P4G first interim meeting was held at Dublin City University from 12-13 May. It was attended by all members of the Consortium, as well as the P4G external evaluator, Anne-Christin Tannhauser. A welcome reception took place on the evening of May 11th . Prior to arriving in Dublin, partners were provided with an agenda of the meeting, logistical support package and a detailed map with directions to accommodation on Harcourt Street.

n the first day of the meet- meetings. Presentations that followed welcomed everyone to the meeting and External Evaluator, whose role as enthused about the productive meeting 'critical friend' is to assist the partner-

that lay The ahead. external audi tor was introduced. Anne-Christine Tannhauser. Discussions were focused on the Greatest Common

Denominator



Welcome by Professor Joe O'Hara, DCU

ios.

Quays Restaurant in Templebar and was terms of the project activities; and fiattended by all members. This venue nally the P4G model. gave members a glimpse into traditional The first interim meeting in Dublin was food, drink and music in Ireland.

on Project Management and the produc- the project's progress during the first tion of outputs. To enhance the flow of reporting period, as well as definitive communication amongst the partners it courses of action for moving the project was decided to hold monthly Skype forward into the next phase.

ing, after a warm welcome included that of the Quality Plan, which from Professor Joe O'Hara is important in terms of project quality from DCU, Stefano Menon and also that of artefact quality; the



Matrix, the Business Game and the de- for platform users as well as all the necvelopment and understanding of Scenar- essary information so that users can play the Business Game; the Syllabus,

An official dinner was held in The which includes a glossary of essential

very productive and successful and pro-Day two kicked off with presentations vided participants with a clear idea of

🕐 🚧 Play4Guidance has been funded within the framework of the European Union Erasmus+ programme



# The Business Game: An innovative teaching tool for skills development and evaluation

national conference was organized in Italy by LIUC in collaboration with FPM on 13 March 2015. The main goal of the event was to actively brainstorm with a group of teachers of secondary education in order to reflect and share ideas on 2 main topics:

- Topic A: how to use the BG for learning purposes in secondary schools.

- Topic B: possible ways to promote the BG as an evaluation tool for school programs. During the final competition of the annual Business Game, that involved 255 students, hosted by LIUC, the University decided to propose to their teachers an event based on activities related to the P4G project.

The program of the conference:

1. Presentation of Play4Guidance – objectives, activities and expected results

2. Division in 2 sub-groups

3. Work in sub-groups. Each group was devided in smaller groups of 3-4 people. They carried out the following activities:

a. Competences selection: Each group was asked to analyze the list of competences used for the survey (Output 2 – Initial Assessment) and to select 5 main competences essential to a young entrepreneur

b. Group 1 - brainstorming on how to use the BG for teaching the selected 5 competences

c. Group 2 – brainstorming on how to use the BG for assessing the selected 5 competences

d. Reporting session internal to the subgroups. Conclusion and reporting session altogether

### Conclusions and resolution

During the national conference, in which 34 high school teachers participated, LIUC presented P4G and the assessment activities planned throughout the Business Game.

After the initial presentation, LIUC invited teachers to work in subgroups participating on sharing ideas and designing "The Pedagogical Framework and The Evaluation Tool" (Output 3.1).

Here are some interesting excerpts from - Analytical thinking because it is impor- result; working groups: tant to know how to read reality to identify - Lead

What skills could be assessed through the pathways and solutions; Business Game and which way they were - Knowing how to com





chosen?

 Analytical thinking because it is important to know how to read reality to identify pathways and solutions;
Knowing how to communicate with skill

Knowing how to communicate with skill bilities of each student.

and passion (emotional engagement);

- Initiative intended as a curiosity to know each other with new and complex solutions;

- The flexibility of being able to compete in any context;

- Self-control: to target emotions to understand the problem.

- Thought conceptual ability to find solutions outside the classical schemes;

Experience to understand the path to take;Search information to understand the

starting point of the route;

- Innovation to improve performance: continuous correction and improvements;

- Evaluating the result compared to the expected value.

- Learning to understand the competitiveness and the desire to get involved;

- Flexibility to handle news, and the sensibility to change;

- Ability to select the many right information to solve a specific problem;

- Scheduling a task to achieve a specific result;

- Leadership of the group as teamwork, to divide properly roles according to the capabilities of each student.











Photos from the National Conference in LIUC University, Italy, 13 March 2015 © LIUC

### CONTINUED FROM PREVIOUS

mation to solve a specific problem;

- Scheduling a task to achieve a specific - It should become systematic and not only result;

divide properly roles according to the capa- should offer it to the whole classroom; bilities of each student.

the Business Game?

classroom, not for all;

- The business game should also be used on Final discussion other occasions and not only to evaluate - Students need to understand that being a give up at the first difficulty (some groups students.

it wasverified that in other situations, those future and not for the immediate.

who participated were more motivated;

a moment of the school year.

How to train or evaluate students through than skills. The traditional methods do not teachers should be involved to develop a make them emerge for example. Students specialized business game. - It 'a game for only a few people in the show themselves by intelligent choices not - The business game has allowed some stubased on knowledge.

manager implies a continuous decision- get going, but after the second match, they - In a heterogeneous classroom the business making that involves a degree of risk and an give up). They have to understand that, to games could be useful as a practical situa- inevitable incompleteness of data. The busi- be an entrepreneur, you have to make contion to choose university faculty. However, ness game helps students to choose for the tinuous effort.

- The game should be improved bringing out the fact that there is a process of socialization and consensus that is not visible from - Leadership of the group as teamwork, to - It is useful but lacks an important step: we the game (could be done by one person and not by the team).

- The business games reveals more abilities - It is required multidisciplinary: more

dents to own skills they were not aware.

- The business game teaches students not to



## **By Zacharoula Smyrnaiou \*** and Evangelia Petropoulou \*\*

t is important to avoid the "chocolatecovered broccoli" design approach (Bruckman, 1999) where the game is used as a reward, separate to the learning task, since it separates joy from learning. Recent research on intrinsic integration between the game and its learning content (Habgood & Ainsworth, 2011; Kafai, 1996) proposes ways to motivate learners understand the learning task through play.

Additionally other games allow learners to apply knowledge in "hypothetical worlds that are increasingly a part of how we work and play" (Squire, 2006:19). Survey studies

with learning about business, maths, science, etc.

The P4G Business Game "Manage your own company" is a simulation game be-tween teams, where each team has the task of managing from a strategic point of view their own business competing with the other in a market. The business game simu-variable addresses both the embedded script own company" is a simulation game beother in a market. The business game simu-variable addresses both the embedded script variag children to learn effectively: Exploring lates a market of manufacturing companies, that aims to guide the users and the mecha- the value of intrinsic integration in educational that aims to guide the users and the mecha- the value of intrinsic integration in educational rect competition for acquisition of scarce interconnection among the provided or (2), pp. 169-206 sition of raw materials from suppliers, and tion addresses the group work facilities games: Children's development of strategies in sition of raw materials from suppliers, and downstream, trying to sell finished products to customers. The rationale of the game lies to customers. The rationale of the game lies on the users' training and guidance in the as competitors or team members (Thomas, NJ: Lawrence Erlbaum Associates. use of skills both quantitative and qualita-tive. The P4G business game is an online 2006). Finally, following a meta-cognitive Smyrnaiou, Z, Kynigos, C. (2012) Interactive learning environment which acts as a repliworld. However, the sophisticated interac-tive technology underpinning the game accommodates social and technical dimen-sions (player executed). accommodates social and technical dimen-sions (player exposure to varying levels of social interaction and cognition, removal of Bessor in Science Education available online at http://www.ieeetclt.org/ time and space constraints, etc.) not always Researcher in Educational Technology Lab content/bulletin-14-4 available in the physical world. It allows for user intervention and decision taking proc-Netional and Variable in the physical world. It allows for Philosophy, Pedagogy and Psychology, Videogames as Designed Experience. Educa-Netional and Variable in the physical variable in the philosophy is the philosophy in the philosophy is the philosophy in the philosophy in the philosophy in the philosophy is the philosophy in the philosophy in the philosophy is the philosophy in the philosophy in the philosophy is the philosophy in the philosophy in the philosophy is the philosophy in the philosophy is the philosophy in the philosophy in the philosophy is the philosophy in the philosophy in the philosophy is the philosophy in the esses while it offers a specific and struc- National and Kapodistrian University of tional Researcher, Vol 35(8), 19-29 tured space where critical analysis of inter- Athens, Greece twined and complex information is necessary.

entrepreneurial training, skill relevant ac- chology, Department of Education, Na- Simulation & Gaming, 37(1), 41-55. quisition and efficient communication and tional and Kapodistrian University of Athcollaboration among the participant members, the following five variables are exam- References ined: (1) computer mediated communica- Adobor, H., & Daneshfar, A. (2006). Manage-

## The P4G Business Game and underpinning approaches

Gaming experiences in virtual multi-user gaming environments as well as online mass games provide opportunities to study users "experience with technologies from innovative points of view" (Smyrnaiou & Kynigos, 2012). Providing close links between the game-play and the learning objectives and outcomes is a key challenge for using games effectively (Facer et al., 2004; Egenfeldt-Nielsen, 2007).

also suggest that game experiences are tion (CMC), (2) feedback, (3) decision sup-ness. The Journal of Management Development, changing a generation's attitudes toward port, (4) collaboration and (5) debriefing. 25(2), 151-168. work and learning, even though they are Computer-mediated communication has Beck, J. C., & Wade, M. (2004). Got game: How work and learning, even though they are Computer-inediated communication has beek, where the seven is reshaping business largely overlooked by educators (Squire, been proven to generate more alternatives the gamer generation is reshaping business forever. Boston: Harvard Business School Press. 2006; Beck & Wade, 2004). Therefore this with more equal participation among group Bruckman, A. (1999). Can educational be fun? business game will exploit game-based exchange of information and ideas among for the Game Developers Conlearning as means to engage young people exchange of information and ideas among *ference '99, San Jose, CA*. team members, the greater the learning Egenfeldt-Nielsen S. (2007). Third Generation from the simulated environment (Adobor & Educational Use of Computer Games. Journal of Daneshfar, 2006). In addition, feedback is a Educational Multimedia and Hypermedia 16(3), very important element in a technological 263-281 nisms and tool functions that facilitate the games. Journal of the Learning Sciences, Vol20, registered information and data. Collabora- Kafai, Y. B. (1996). Learning design by making approach it is essential for tools to provide Movement and Talk in Generating Meanings users with debriefing techniques and com- from Science, IEEE Technical Committee on

\*\* Evangelia Petropoulou, Educational 241. Technology Lab, School of Philosophy, *Thomas, S. (2006). Pervasive learning games:* Following the business game objectives for Faculty of Philosophy, Education and Psy- Explorations of hybrid educational gamescapes.

ment simulations: determining their effective-

Summers, G. J. (2004). Today's business simula-**\*\* Evangelia Petropoulou,** Educational *tion industry. Simulation & Gaming, 35(2), 208-*

## The P4G Business game assessment system -The Conceptual Assessment Framework (CAF)

In our effort to design and implement an educational assessment approach that would be based on evidentiary arguments we adopted the Evidencecentered assessment design (ECD) (Mislevy, et al., 2003) as the most relevant and targeted approach to the P4G Business game learning objectives.

## By Zacharoula Smyrnaiou and Evangelia Petropoulou

videntiary reasoning (Schum, the kinds of observations that are required in order to assess specific knowledge and skills we aim to develop in students (Glaser, Lesgold, & Lajoie, 1987 in assessment is that the former requires fo-Mislevy, et al., 2003) and are mostly effi- cusing on the features of situations that References cient in cases of complex performances or provoke the targeted knowledge and skills Efficient assessment models should be knowledge and skills provoked by a spe-tightly linked and informed by a set of in- cific situation and evaluate how they were *Computer-based examinations for board certifi*terconnected factors such as the set infer- provoked, what was the response, what cation (pp. 111-120). Evanston, IL: American ences, the relevant observations that would were the results (Mislevy, 2011). This dis- Board of Medical Specialties.

## The Design of the P4G Self-evaluation tool

and informed regarding both literature re-proaches in certain design aspects seems to for Simulation-Based Assessment. CRESST Review on competence classifications and overlap (Mislevy, 2011). Assessment-based port 800. Retrieved from https:// specifications and empirical research data simulations have additional processes inte- www.cse.ucla.edu/products/reports/R800.pdf occurring from surveys conducted in all grated that provide feedback about perform-schum, D.A. (1994). The evidential foundations project member countries addressing three arce by evaluating examinees' capabilities, of probabilistic reasoning. New York: Wiley. targeted groups (Output 2 – Initial Assess- either in terms of overall proficiency or ment): unemployed, students, teachers. As a focusing on more specific aspects of knowlresult a) the inclusion of learning goals edge and skill (Mislevy, 2011). supported by the literature was validated, b) In addition, the creation of valid assessment the adoption of a generic competence in simulation environments requires experscheme was enhanced to include differ- tise from disparate domains and exploita-

for learning and designing simulations for terms of cognitive and skill development. when complex data processing is involved, while the latter requires focusing on the Melnick, D. (1996). The experience of the Naground them and the context for them to tinction necessitates the identification of Mislevy, R. J., Almond, R. G., Lukas, J. F. principles and development of tools that (2003). A Brief Introduction to Evidence-differ from those required to merely build *centered Design*. Educational Testing Service. simulations (Melnick, 1996) although the Research Report. July 2003, RR-03-16 The P4G self-evaluation tool was designed rationale in designing both simulation ap-Mislevy, R. J. (2011). Evidence-Centered Design

ences between countries and target groups tion of different approaches and strategies

that would enable the acquisition and development of skills and competences considering the users' individual needs, expertise and cognitive background. The P4G consortium differentiated expertise is applied in the design of a shared framework that additionally considers the different cultural contexts that each country member brings. and c) dimensions such as affective skills This way an-all inclusive and shared framethat had been neglected in previous re- work is adopted and we are enabled to track search on entrepreneurial skills and corre- and examine the way different expertise fits sponding training concepts have sprung up. in with others, further develop the P4G The P4G Self-evaluation tool supports the skills matrix which merges the different 1994) and statistical modelling design and development of a serious busiallow us to identify and specify ness game morpheme that is based on the with valuable and measurable data on the simulation-based assessment structure. The effectiveness of co-existence and interacdistinction between designing simulations tion among different methodologies in

Don't forget to visit the updated P4G website, where you'll soon be able to experience to P4G Business Game .

communicate and exchange experiences and best practices with P4G players from all around the world! gain access to rich educational material, find detailed guidelines and step-by-step booklets on how to play the game.





## P4G in the ENTREDU 2015 Conference

Science View's Menelaos Sotiriou presented the Play4Guidance project in the ENTREDU 2015 Conference that took place in Crete, Greece on May 8-9, 2015. The ENTREDU 2015 Conference focused on teachers' preparation for entrepreneurial education; current and future trends in innovation and entrepreneurship were presented; entrepreneurial education concepts, best practices, online resources, and school activities developed within the frameworks of leading European projects in the field. Participants had the opportunity to get a closer look to the world of innovation, entrepreneurship and entrepreneurial education and get in touch with significant EU funded projects such as Open Discovery Space -ODS, Quantum Spinoff, ENTER-PRISE+, Inspiring Science Education-ISE and, of course P4G!

## **Open** laboratories "Starting own business" by BIA

Within a transnational initiative for guidance of graduated and entrepreneurship, BIA carried out two workshops in two Bulgarian towns (25.03.2015, Smolyan, and 20.04.2015, Kardjali) predominantly for people involved in a project training promoting the entrepreneurship in the region BIA is implementing this project activity together with partners from Bulgaria and Greece, including Ministries of economy. The scope of these meetings overlapped with the P4G project objective to stimulate development of entrepreneurial skills and BIA availed of the opportunity to introduce the P4G project to more than 55 participants (young university graduates).

# The P4G Focus Groups and Surveys

The P4G partnership had decided on applying a series of activities in order to identify and assess user needs in terms of entrepreneurial skills in the different countries of the partnership. This involved data collection by using both qualitative and quantitative research tools: a) A survey of students, unemployed, employers, and agencies such as careers services and

b) Focus groups (drawn from the above).

he focus groups were carried out with an aim to explore which competences are relevant / important for different target groups in each country. For each  $\Rightarrow$  BIA carried out three focus groups country three focus groups were run for unemployed, students and teachers representing key target groups.

The focus groups' schedules had a homogenous structure. However, due to the explorative nature of the workshop and the different individuals and organizations represented, the partners allowed the flexibility to focus on certain issues of relevance for the participants.

- $\Rightarrow$  FPM in collaboration with LIUC  $\Rightarrow$  MEM has carried out 3 focus groups:
  - 1 FG with stakeholders was carried out on the 25th of February 2015
  - 1 FG with high school and univer-

sity students was carried out on the 9th of March 2015

• 1 FG with unemployed people was carried out on the 31st of March

groups:

- 1 FG with unemployed was carried out on the 4th of February 2015
- carried out on the 11th of March and 2015
- 1 FG with teachers was carried out 3) provide suggestions towards the on the 25st of March
- $\Rightarrow$  DCU carried out 3 Focus groups: • FG 1 was carried out on 3rd March, from SAP group (multinational) in common questionnaire. Galway.

• FG 2 was carried out on 4th March, 10am-12pm, at Inishowen Partnership (unemployed centre) in Buncrana.

- FG 3 was carried out on 6th March, 11am-1pm, at a post-primary school (transition year) in Athlone.
- as follows:
- «Unemployed persons» focus group (7 participants) - 19.02.2015,

«School and university students» focus group (12 participants) -12.02.2015,

Focus group for «Teachers, employees and labour exchange (job centre) specialists, company staff » (15 participants) - 12 and 25 Feb 2015

has carried out 3 focus groups:

- 1 FG with unemployed was carried out on the 6th of March 2015
- 1 FG with students was carried out on the 6th of March 2015

• 1 FG with teachers was carried out on the 5st of March

Surveys were the assessment method- $\Rightarrow$  NKUA in collaboration with Sci-ology following the focus groups and ence View has carried out 3 focus literature review respectively. Accordingly, the aims were to:

1) validate and enable to prioritize the competences for each target group to • 1 FG with university students was identify priorities for the business game

2) identify missing competences and

games development and implementation.

Surveys were realized in all partner 1-3pm, with industry professionals countries and thus translated based on a