

Transnational workshop: Interactive Audience Experiences Evaluation



EMERGING MEDIA EXPLORATION



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Project Consortium: University Babelsberg KONRAD WOLF (Germany); Tampere University (Finland); Tampere University of Applied Sciences (Finland); University of Lincoln (United Kingdom); University of Central Lancashire (United Kingdom)

Transnational workshop: Interactive Audience Experiences Evaluation

*Martyn Thayne, University of Lincoln, United Kingdom;
Graham Cooper, University of Lincoln, United Kingdom;
Sophie Tummescheit, Film University Babelsberg KONRAD WOLF, Germany;
Stephan Bernardes, Film University Babelsberg KONRAD WOLF, Germany;
Björn Stockleben, Film University Babelsberg KONRAD WOLF, Germany;*

Introduction

In the international workshop “Interactive Audience Experiences” international students with different backgrounds formed 6 teams with 4-5 members to design and prototype an interactive and participative TV format (e.g., show, event, serial fiction). The concepts were prepared in a series of facilitated online-sessions starting one month before the workshop. With the help of an experienced mentor, the teams developed and visualized engaging concepts for audience interaction for television.

During the following one-week workshop in Tampere, Finland, the students produced prototypes and tested their concepts in an intense design-sprint.

In addition to the participating teachers, the workshop was supported by TV innovation professionals from YLE, Finland, and RBB, Germany with feedback on concept and design, as well as technical support both online and on-site.

The groups included students who had already participated in the spring course and were able to further develop their ideas in this course. New participants chose a team to join according to their interests.

To evaluate the course the participants were asked to write Post-it feedback notes directly after the final presentation.

All the notes were clustered into main categories, summarized and analysed to have a structured overview for the development of the next course.

Student Post-its Feedback

Overall course concept

One of the most frequent feedback comments was on the general concept of an international and interdisciplinary group workshop itself. The students have found working in mixed teams not only enjoyable, but also beneficial.

In their own words: “The different expertise and Backgrounds helped to think

more outside the box and made us try something new. “and “Good way to connect internationally and widen your horizon. Networking is always great! “

- **Group forming:** Accordingly, the predefined group division was also seen positively. But there is also a note that says that the groups should be better balanced. Not rated, but also noted was the fact that a few students from the UK had to join already formed teams.
- **Preparatory online course:** There were only a few notes on the preparatory online course. One claiming that moderation and explanation of methods should have been better and the second one suggested more frequent sessions where all teams come together for advice. The meeting times should be good for all international students involved.
- **Methods:** For most of the participants the concept of a design sprint works very well and was fun to do, but some would have liked this method to be better explained and that in general the focus should be more on the methodology and not on the end result. This also applies to techniques used within a design sprint, such as e.g., Concept pitching. Participants also wished for more input on creative techniques during the preparatory online course.
- **Industry expertise:** The students really appreciate the input from industry experts. The seminar day at the beginning of the course, where various representatives from companies spoke about the future of television, was mentioned positively several times. They wish for more possibilities to talk, get feedback and also to get the possibility to sell their ideas. The onsite presence of a member from YLE was also very appreciated.
- **Mentor concept:** The concept and the mentors themselves have been very well received. Participants liked the availability and the guidance of the mentors. “Tutors were there when you needed them and really good guidance.” It has also been noted positively that the mentoring team has different backgrounds.
Two individual participants were not so satisfied with their mentors. For one, the mentoring was too passive, for the other, the view was too dogmatic.

Implementation of the workshop elements

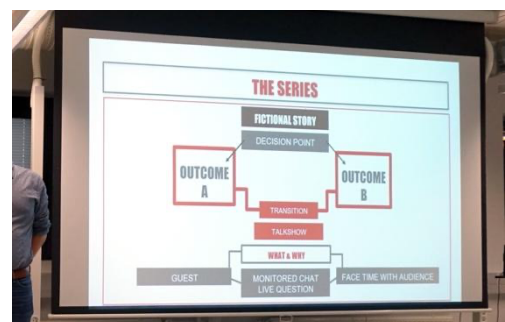
- **Fixed scheduled elements:** Most of the comments refer to the daily Morning meetings. They were partly considered to take place too often or even seen as useless. Regarding that matter, it must also be said that the participants would have liked more informative and effective meetings in the morning and generally more time to actually work on the project.

- **Schedule and Timing:** Opinions differ on the timetable for the intensive workshop week. It was declared that the workshop had a “Good timing for everything.” But there are several comments on the timing scheduling of individual components of the course. E.g., some students thought that the rigid timing for the pitches was too strict. Each group should be given at least a little more time to overcome potential technical difficulties. Even though the schedule of the intensive week was explained at the kick-off, some participants wished for timetables showing the daily plans. Some of them seemed to be surprised by the planned user tests. And some would have preferred the final user tests to have taken place the day before the final pitches
- **Sociability:** The direct start into the presentations on the first day of the workshop week was felt to be a bit hard. “There should be time to get to know each other in real life before the pitch on the first day within the teams. Participants wished for common leisure activities like cultural trips, but small groups of students arranged such activities on their own initiative. Shared lunch breaks for all groups were another concrete suggestion.
- **Environment workshop week:** The final presentation/pitches would have been better in a different room like a theatre or cinema. Some of the groups also claimed that they wished for a more “communicative” room for the morning sessions.

Results

All groups were able to present concrete innovative conceptual designs for interactive TV formats, thus achieving the course objective. One group focused more on understanding audience personalization in general.

Group 1



Project name: Deadline

Fictional stories, in which the user must choose between two serious options for action, the result of which is later discussed with guests, audience and moderators. This project was based on an idea created during the spring course.

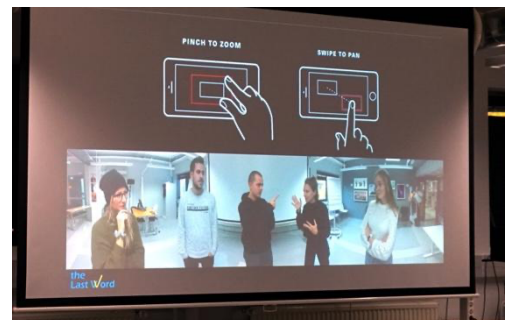
Group 2



Project name: YEU Play

An interactive game show that aims to educate high school students about the cultures of members of the European Union in a school-community setting.

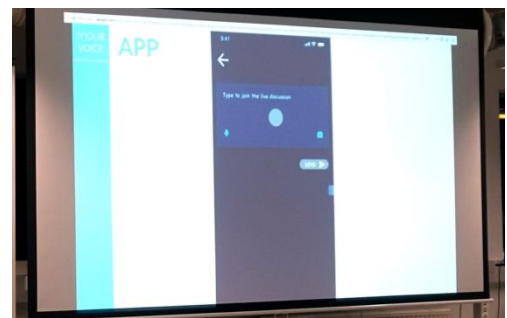
Group 3



Project name: the Last Word

A TV format in which the audience can share their opinion via an app with multiple choice possibilities.

Group 4



Project name: (Y)our voice

A social political talk show, in which the 14-17 year old audience can make their opinion known via an app.

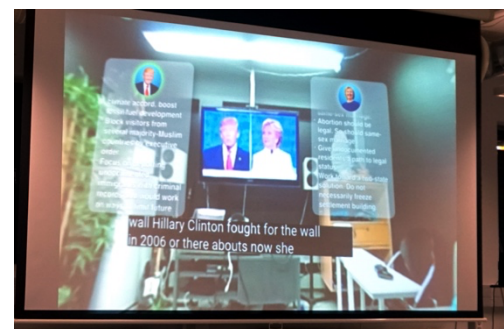
Group 5



Project name: You AR

A two-part AR experience, consisting of a narrative short film and an AR adventure.

Group 6



Project name: Screen²

Understanding audience personalization and the development for it.

Insights and Conclusions

- The mentoring approach does work very well. However, as participants also value feedback from different perspectives, it makes sense for teams to be supervised by more than one mentor and for events to be organized in which all teams, mentors, teachers and industry partners participate to provide feedback and support.
- The students clearly value the expertise of interview partners very much and would like to work very close with them and gather further insights. In conclusion, industry partners should be integrated in the course concept as much as possible. For this, individual interviews with the teams and industry members could be set up.
- The schedule of a one-week design sprint is intense, but none of the parts can be dropped. There will always be parts of the sprint that individual students feel are too short or too long. The main insight here is that it must be ensured that the

schedule is really clear in detail to all involved.

For this purpose, the plan should be visible at all times and the mentors should explain upcoming steps.

- It became clear that all information that is conveyed during the kick-off, such as, e.g., the schedule for the week, are not absorbed or remembered in their entirety. This can probably be attributed to the amount of information and the unfamiliar situation. All facts and information announced in the kick-off should therefore not be taken as existing knowledge by the mentors. They must be brought up again in the course of the workshop.
- It is not sufficient that methods are briefly explained and mainly applied under guidance. Students want to understand these methods so that they can apply them in the future. Accordingly, materials are needed that explain methods and make them more comprehensible.