Expect the Unexpected: Preparing Young People for an Uncertain Future

Wouter van Tol
Samsung Electronics Europe
Director of Corporate Citizenship, Europe

Challenges facing young people in Europe



They grow up in a VUCA world:

V olatile

U ncertain

C omplex

A mbiguous

Many of the jobs of the future do not exist today

How can we prepare young people to succeed in an uncertain future?

Samsung Citizenship focus: digital skills

Smart Classrooms

- For 6-16 year olds
- Primary & secondary schools
- Often focused on underprivileged groups
- So far: 300+ schools,
 56,000 young people,
 8,500 teachers





Digital Academies

- For 16-24 year olds
- VET and university partnerships
 - App development
 - Service engineering
 - Teacher training
- ...depending on needs
- So far: 3,000 students





Local Programmes

 Focus on education in hospitals, museums, sports





Click here for VIDEO

https://www.youtube.com/watch?v=Jf1d5iDUSmU



Some of our findings to date

Teachers found it easier to give regular and effective feedback

Teachers felt that technology had a positive impact on pupil's engagement

Pupils growing confidence in suggesting new activities and ideas

Moving digital encouraged greater interaction, more autonomy and a sense of ownership





Often teachers lack
confidence to adapt their
pedagogy to the
possibilities of digital

Lack of suitable digital **content**, especially for smaller countries/languages

Some teachers find lesson preparation takes longer for digital

Preparing young people for an uncertain future / Print vs. Digital?

innovation

flexibility

structured thinking

communication

Collaborative problem solving



Print vs. Digital: confident teachers and students are flexible, choosing the tools depending on the task.

Thank You