

# "WE ARE OUR CHOICES"

## Learning decision-making through scenarios

8<sup>th</sup> June 2016, London  
United Kingdom



ePBLnet



This event brings together 4 European Commission funded education programmes in various stages of development or completion, ePBLnet, CROESUS, WAVES, and TAME, all of which have been involved in the development of interactive Scenario-Based Learning (SBL) scenarios for teaching training and learning. These authentic scenarios are used for acquisition of knowledge, assessment, the practice of decision making in the workplace, and for training against error in clinical management.

This joint meeting of programmes will bring together a large network of institutions and businesses across Europe and Asia, focused on the provision of authentic immersive learning experiences for those training in professional competency.

### ABOUT EVENT

**VENUE** The Tower Hotel, London, UK  
**DATE** Wednesday 8<sup>th</sup> June 2016  
**CONTACT** [aseseher@sgul.ac.uk](mailto:aseseher@sgul.ac.uk)

Website for more info and registration: [www.croesus.eu](http://www.croesus.eu)

Limited spaces available for this FREE event so please register early to avoid disappointment.

### KEYNOTE/GUEST SPEAKERS

#### DAVID TOPPS

**"Oh, No! What did he do now?"**

**Abstract:** We learn from our mistakes... or do we? Let us take a look how we can best integrate the principles and practices of scenario-based learning, error in practice, blended learning and MOOCs. How do we know what people are really doing in today's mixed learning environments? Can big data principles and activity metrics make sense of all this?

#### SOPHIE VAUGHAN

**First, do no harm.**

**Abstract:** Exploring how medical error can be used to encourage students to re-think the concepts and culture that surrounds mistakes and error. Scenario based learning can be used as a tool to teach students to re-cycle error, learn, improve and innovate. Do you want to create the next generation of error aware doctors with a different patient safety mind-set?