



**The Heart of Transformation Conference in the
Gallery at the Helix in Dublin City University (DCU).
Date: Monday, May 29th, 2017**



Keynote Speakers

Susan Hayes Culleton

Susan Hayes Culleton is Managing Director of Hayes Culleton and co-author of “Positive Economics”, a Leaving Certificate Economics textbook and “The Savvy Woman’s Guide to Financial Freedom” and “The Savvy Guide to Making More Money” with Penguin Ireland. She has passed all three levels of the Chartered Financial Analyst exams. Hayes Culleton Ltd delivers financial markets, economics and entrepreneurship education to corporate audiences and organisations in Ireland, Malta, UK and the US, and specialize in eLearning development and delivery. Susan regularly contributes to the national and international media including The Sunday Times (Malta), Irish Post (UK), RTE, Newstalk and Today FM (Ireland), as “The Positive Economist” on matters relating to economics, the stock market and entrepreneurship.



Professor David Smith, Charles Sturt University, Australia

David is Head of the School of Education at Charles Sturt University, Australia. He has developed a broad expertise in education through his work in schools and universities. In recent years, he has specialised in the fields of learning pedagogy and technology working for education authorities in Australia and Austria. David worked with and advised stakeholders involved in international EU projects on the design, development and delivery of educational programs involving schools, universities and public and private instrumentalities. David's particular interest is the integration of technology in learning and he has presented and published in this field at many international conferences and continues his research into the effective implementation of eLearning strategies in the education sector.



Rapporteur

**Professor Vitor Duarte Teodoro, Universidade Nova de Lisboa,
Portugal**

Vitor is based in the Department Social Sciences, Universidade Nova de Lisboa in the College of Science and Technology. His main research is in the area of science and mathematics education in the secondary school curricula and in undergraduate studies in science and engineering. Other research and professional interests include principles and design of active learning environments, particular for science and mathematics education; educational assessment and evaluation; teacher education; curriculum development. He participated in several projects funded by the European Community. He is Consultant to the Portuguese Ministry of Education in several areas (examinations; teacher education; curriculum development; laboratory and school design, digital educational resources).

