

teaching & learning with mobile technologies

summer 2016 vodcast series

Dr. Rob Power chats with experts from the International Association for Mobile Learning in this series of live (15-20 minutes each) vodcasts covering topics related to Teaching & Learning with Mobile Technologies. Feel free to tune in for the live broadcasts at the dates and times listed, or view the recordings anytime afterwards.



Deploying Mobile Tech in Education

In this vodcast, Rob chats with IAmLearn founding director, and Technology Enhanced Knowledge Research Institute member **Dr. Mohamed Ally** about the arguments for and against integrating mobile technologies in formal education, and key considerations when implementing a Bring Your Own Device (BYOD) program.

EDUC5199G Module 2 – Issues in Mobile Integration
Live Vodcast Date: Wednesday, June 8, 2016, 15:00 EDT
Link: <https://youtu.be/5d9yqcs7kgU>



Defining mLearning

In this vodcast, Rob chats with IAmLearn president **Dr. Aga Palalas** to discuss the difficulties in defining what exactly mobile learning is, why mobile technologies are important in teaching and learning, and the role of IAmLearn.

EDUC5199G Module 1 – Defining Mobile Learning
Live Vodcast Date: Tuesday, June 21, 11:00 EDT
Link: <https://youtu.be/9bEhnrZCuXc>



Future Trends in Mobile Learning

In this vodcast, Rob chats with former IAmLearn president **Dr. Marcus Specht** about the future of mobile learning, including the increasing roles of Augmented Reality (AR) and Virtual Reality (VR) applications, and wearable technologies.

EDUC5199G Module 5 – Future Trends in Mobile Learning
Live Vodcast Date: Wednesday, June 22, 2016, 11:00 EDT
Link: <https://youtu.be/JOkif4Dv7uU>



Scalability and Sustainability

In this vodcast, Rob chats with IAmLearn vice-president **John Traxler**, the "world's first professor of mobile learning," about scalability and sustainability with mobile learning projects, and their implications for teachers and educational institutions.

EDUC5199G Module 2 – Issues in Mobile Integration
Live Vodcast Date: Monday, July 11, 2016, 14:00 EDT
Link: <https://youtu.be/JpspreT6M34>



Mobile Technologies and STEM

In this vodcast, Rob chats with **Dr. Mike Sharples** of the Open University of the UK about the use of mobile technologies to facilitate STEM education, and scientific inquiry using the Sense-it app.

EDUC5199G Module 4 – Module Learning Applications
Live Vodcast Date: Tuesday, July 12, 2016, 14:00 EDT
Link: <https://youtu.be/4dwALRLYic>



Teacher Preparation and Pedagogy

In this vodcast, Rob chats with IAmLearn members and Ohio State University researchers **Dr. Dean Cristol** and **Dr. Belinda Gimbert** about the challenges in preparing teachers to integrate mobile technologies in teaching and learning practice, and their work investigating pedagogical approaches to mLearning.

EDUC5199G Module 3 – Instructional Design
Live Vodcast Date: Monday, July 18, 11:00 EDT
Link: <https://youtu.be/TuONHpnY7W8>



User Interface Considerations for Mobile Learning

In this vodcast, Rob chats with **Geoff Stead**, Director of Digital and New Product Development at Cambridge English, about user interface and accessibility considerations for mobile learning instructional design and resource development.

EDUC5199G Module 3 – Instructional Design
Live Vodcast Date: Friday, July 22, 2016, 14:00 EDT
Link: <https://youtu.be/z76gTONYZ5E>



Mobile Assisted Language Learning

In this vodcast, Rob chats with former IAmLearn president and Open University of the UK researcher **Dr. Agnes Kukulska-Hulme** about how mobile learning strategies and mobile applications can be used to help with language learning.

EDUC5199G Module 4 – Mobile Learning Applications
Live Vodcast Date: Tuesday, August 5, 2016, 14:00 EDT
Link: <https://youtu.be/EXLVhfNcpCk>



Pre-registration is not required. Dates and links subject to change.

Up-to-date schedule and links at educ5199g.weebly.com/vodcasts.html