



## How to Create Podcasts for Education

By Gilly Salmon, Palitha Edirisingha, Matthew Mobbs, Richard Mobbs, Chris Dennett

Open University Press. Paperback. Book Condition: new. BRAND NEW, How to Create Podcasts for Education, Gilly Salmon, Palitha Edirisingha, Matthew Mobbs, Richard Mobbs, Chris Dennett, "Few other technological developments have the same potential for transforming teaching and learning as podcasts ! This step by step guide can help the fledgling podcaster take the first few steps to using podcasts and can encourage those already dabbling to improve their practices by understanding underlying principles ! I can only urge you to give it a go." Dr Stephen Gomez, National Teaching Fellow and Principal Lecturer, University of the West of England, UK "With podcasting now really taking flight, this highly practical book is just what teaching practitioners need. It is refreshingly accessible in its use of language, making it suitable for those of us that don't know our vodcasting from our podcasting." Dr Gwen van der Velden, Director of Learning and Teaching Enhancement, University of Bath, UK "Podcasting is now at a tipping point and ready to provide universal 24/7 access to learning. This book provides the background and an invaluable "how to" guide ! It deserves to be in every library and faculty office." Dr Bill Ashraf, Director of Technology Enhanced...



**READ ONLINE**  
[ 8.14 MB ]

### Reviews

*Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.*

-- **Joshua Gerhold PhD**

*A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.*

-- **Meagan Roob**