EDUC90589 Technology Culture Education Online

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aduate/Postgraduate)
subject is not offered in 2014. Online / distance mode
act Hours: 24 hours online interaction. Total Time Commitment: 125 hours total time nitment. Attendance at all classes (tutorial/seminars/practical classes/lectures/labs) is atory. Failure to attend 80% of classes will normally result in failure in the subject.
ne purposes of considering request for Reasonable Adjustments under the Disability dards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage y, academic requirements for this subject are articulated in the Subject Description, ect Objectives, Generic Skills and Assessment Requirements of this entry. The University dicated to provide support to those with special requirements. Further details on the ility support scheme can be found at the HDisability Liaison Unit websiteH: Hhttp://services.unimelb.edu.au/disability/H
ation Student Centre Queensberry Street 13 MELB (13 6352)
subject analyses the culture and use of information and communications technology in ation. Various technologies and software environments are looked at through social and ation theory perspectives. The focus is on cultural shifts and controversies that often follow opments in information, communication and network practices especially in relation to how may intervene or connect with education applications.
Use educational, sociological, philosophical and psychological literature and associated heoretical approaches to discuss information and network technology and their relationship of education and society. Demonstrate an understanding of the theory and social commentary surrounding network, information and communications technologies relationship to culture and education. Describe information, network and communications technologies connection to learning and the broader culture.
e seminar, equivalent to 2500 words, due mid semester 50 per centOnline presentation, alent to 2500 words, due at the end of semester 50 per cent
subject is not available as a breadth subject.
ect EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Be able to develop evidence based arguments associated with social and education theory elevant to information technology and its use in education; Be able to demonstrate an ability to contribute to online discussion in a constructively critical ways; Develop skill in communicating online, in both text and audio visual based digital echnologies using various network and information technologies.
er of Education (Stream 100B)Coursework er of Education (Stream 150)
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