**Literature Review**

**Effect of digital learning on education system**

Digital learning has now become an important aspect for today’s education system. All the six sources are articles on importance of digital learning on education system, how digital learning improve student’s grasping and learning capability. According to authors, change in education system with digital learning will grant students with a more extensive and comprehensive education in the field of digital media. They even found that academic success of students using the digital classroom was higher than those in ordinary classrooms without digital learning.

**Effect of digital learning on future employment**

Out of six sources, three sources are article which even include digital learning for future employment. According to authors of these articles, digital identity creation content should be continued as college student’s course of study to develop and draw advantage on career opportunities. They observed that the fundamental challenge for universities moving ahead is about organizing art, and renovating the way they do things to better meet the needs of learners in a modern era. They even concluded that the curriculum that was created resulted in engaging and assisting students so that they are able to show the employers that they bear the technical, critical an artistic thinking skills that an employer looks for in an employee.

**Reference**

Livingston, J. (2016). Digital media program curriculum design enhance learning outcomes and employment ready portfolios. *International Journal of Arts & Science, 9 (3)*. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=124904756&site=ehost-live

Bridgstock, R. (June 2016). Educating for digital futures: what the learning strategies of digital media professionals can teach higher education. *Innovations in Education & Teaching International*, *53(3)*. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=114308073&site=ehost-live

Arif, M. O., Has, B. E. (October 2016). The Effect of the digital classroom on academic success and online technologies self-efficacy. *Journal of Educational Technology & Society*, *19(4)*. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=120696898&site=ehost-live

Mcclanahan, B. (2017). Transforming teacher education with digital technology: an informative journey. *Delta Kappa Gamma Bulletin*, *83(5)*. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=125223036&site=ehost-live

Henderson, M., Selwyn, N., Finger, G., Aston, R. (June 2015). Students’ everyday engagement with digital technology in university: exploring patterns of use and ‘usefulness’. *Journal of Higher Education Policy & Management, 37(3)*. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=102853874&site=ehost-live

Ainsa, D. T. (2016). College student’s digital identity: perceptions towards employment and career. *College Student Journal*, *50(1)*. Retrieved from http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=114159643&site=ehost-live