

# ORGANISATIONAL LEADER perspective

The organisational leader perspective asks you to consider the vision for eLearning and also includes the strategic planning and financial aspects of eLearning provision.

The organisational leader perspective offers reflective prompts focussed on the leader, where you are asked to consider the vision, financial and strategy aspects. They are designed to be considered contextually within a tertiary organisation.



**DESIGNING:** The planning, design and preparation of eLearning and assessment materials for delivery to a set of learners. It considers collaborative design, teaching, learner skills, needs and support.

## eLearning guidelines

- OD 1: Is eLearning development enabled by the organisation's leaders?
- OD 2: Are there core principles and an overarching framework for eLearning initiatives?
- OD 3: Are graduate outcome statements clear about how eLearning will foster organisational values?
- OD 4: Do technology decisions involving teaching have input from knowledgeable teaching staff?
- OD 5: Is there a clear process in place for evaluating new technologies, and adopting them in an aligned way across the organisation?
- OD 6: Are systems in place for ensuring that teaching and support staff have the knowledge, experience and ability to match the eLearning objectives of the organisation?

**IMPLEMENTING:** To support the effective delivery of eTeaching and eLearning. It considers teaching, collaboration, professional development and technical aspects.

### eLearning guidelines

- OI 1: Is there a sound rationale in the organisation to support an eLearning approach?
- OI 2: Are there organisation-wide policies, processes and strategies for promoting and enabling good teaching with technology?
- OI 3: Do the organisational infrastructure and processes support the role of technology in meeting the teaching outcomes?
- OI 4: Is there a dedicated eLearning budget in place to ensure ongoing investment and support?
- OI 5: Does the planned budget for eLearning development include continuous professional development for staff?
- OI 6: Is capability-building of staff fundable and logistically achievable within the organisational budget?
- OI 7: Is eLearning and eTeaching embedded in the organisation's Quality Management System (QMS) through policies, processes and practices?
- OI 8: Is the organisational strategy accepting of and advocating for eLearning design, development and review?
- OI 9: Are the eLearning initiatives scalable in appropriate ways for the organisation?

**ENHANCING:** The forward planning for ongoing improvement and sustainability of eLearning. It considers ongoing professional development and the gathering and use of evidence for continued improvement and effectiveness.

# eLearning guidelines

- OE 1: Are the principles of good practice in eLearning debated and shared?
- OE 2: Is there a cross-organisational leadership group in place to help coordinate eLearning responsibilities?
- OE 3: Does the organisation provide a reliable, secure and up-to-date information technology infrastructure that will meet future requirements?

### **RESOURCES**

- Ammenwerth, E. (2017). Envisioning changing role of university teacher in online instructional environments. *All Ireland Journal of Teaching and Learning in Higher Education (AISHE-J)*, 9 (3), 3121- 3129. Retrieved from <a href="http://ojs.aishe.org/index.php/aishe-j/article/viewFile/312/557">http://ojs.aishe.org/index.php/aishe-j/article/viewFile/312/557</a>
- Bai, X., & Smith, M. B. (2010). Promoting hybrid learning through a sharable eLearning approach. Journal of Asynchronous Learning Networks, 14(3), 13-24. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ909880.pdf">http://files.eric.ed.gov/fulltext/EJ909880.pdf</a>
- Casquero, O., Portillo, J., Ovelar, R., Romo, J., & Benito, M. (2010). Strategy approach for eLearning 2.0 deployment in universities. *Digital Education Review*, (18), 1-8. Retrieved from <a href="http://greav.ub.edu/der/index.php/der/article/viewFile/167/370">http://greav.ub.edu/der/index.php/der/article/viewFile/167/370</a>
- Daniel, J., Kanwar, A., & Uvalic-Trumbic, S. (2009). Breaking higher education's iron triangle: access, cost, and quality. Change: *The Magazine of Higher Learning, 41*(2), 30-35. Retrieved from <a href="http://www.changemag.org/Archives/Back%20Issues/March-April%202009/full-iron-triangle.html">http://www.changemag.org/Archives/Back%20Issues/March-April%202009/full-iron-triangle.html</a>
- Donohue, C., & Fox, S. (2012). Lessons learned, innovative practices, and emerging trends: technology for teacher education and professional development. *Exchange: The Early Childhood Leaders' Magazine Since 1978*, (204), 74-80. Retrieved from <a href="https://cciecatalog.s3.amazonaws.com/library/5020474.pdf">https://cciecatalog.s3.amazonaws.com/library/5020474.pdf</a>
- Gallagher, S., & LaBrie, J. (2012). Online learning 2.0: strategies for a mature market. *Continuing Higher Education Review*, 7665-73. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ1000652.pdf">http://files.eric.ed.gov/fulltext/EJ1000652.pdf</a>
- Guiney, P. (2013). Organisational approaches to eLearning in the tertiary sector: An annotated bibliography. Tertiary education occasional paper. Wellington, New Zealand: Ministry of Education. Retrieved from <a href="http://www.educationcounts.govt.nz/publications/ict/organisational-approaches-to-e-learning-in-the-tertiary-sector">http://www.educationcounts.govt.nz/publications/ict/organisational-approaches-to-e-learning-in-the-tertiary-sector</a>
- Gunn, C. (2010). Sustainability factors for eLearning initiatives. *ALT-J, Research in Learning Technology, 18*(2). Retrieved from http://researchinlearningtechnology.net/index.php/rlt/article/viewFile/10755/12380
- Ghaemi, H. (2011). The utilization of web-based technology as predictor of faculty insights of support for the implementation of eLearning. *Turkish Online Journal of Distance Education, 12*(1), 54-61. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ964937.pdf">http://files.eric.ed.gov/fulltext/EJ964937.pdf</a>
- Haggard, S., Lawton, W., & Katsomitros, A. (2013). The maturing of the MOOC: *literature review of massive open online courses and other forms of online distance learning, a report for the UK Department for business, innovation and skills.* Retrieved from <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/240193/13-1173-maturing-of-the-mooc.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/240193/13-1173-maturing-of-the-mooc.pdf</a>
- Higgins, A., & Prebble, T. (2008). *Taking the lead: strategic management for eLearning*. Retrieved from <a href="https://akoaotearoa.ac.nz/takingthelead">https://akoaotearoa.ac.nz/takingthelead</a>
- Joint Information Systems Committee. (2011). *Transforming curriculum delivery through technology: stories of challenge, benefit and change.* Retrieved from <a href="http://www.jisc.ac.uk/publications/programmerelated/2011/curriculumdeliveryguide.aspx">http://www.jisc.ac.uk/publications/programmerelated/2011/curriculumdeliveryguide.aspx</a>
- Kidney, G., Cummings, L., & Boehm, A. (2007). Toward a quality assurance approach to eLearning courses. *International Journal on E-Learning*, *6*(1), 17-30. Retrieved from <a href="http://www.gkidney.net/sampler/pdf/qa.pdf">http://www.gkidney.net/sampler/pdf/qa.pdf</a>
- Kurubacak, G. (2011). eLearning for pluralism: the culture of eLearning in building a knowledge society. *Online Submission*. Retrieved from <a href="http://files.eric.ed.gov/fulltext/ED521663.pdf">http://files.eric.ed.gov/fulltext/ED521663.pdf</a>
- Lam, P., & McNaught, C. (2007). Management of an eLearning evaluation project: The eLearning model. *Journal of Interactive Learning Research*, 18(3), 365-380. Retrieved from <a href="http://e3learning.edc.polyu.edu.hk/papers/Manage-eLearning-evaluation.pdf">http://e3learning.edc.polyu.edu.hk/papers/Manage-eLearning-evaluation.pdf</a>
- Laaser, W. (2011). Some structural changes on the way towards eUniversity. *Turkish Online Journal of Distance Education*, *12*(1), 126-137. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ964942.pdf">http://files.eric.ed.gov/fulltext/EJ964942.pdf</a>

- Levy, D. (2017). Online, blended and technology-enhanced learning: Tools to facilitate community college student success in the digitally-driven workplace. *Contemporary Issues in Education Research*, 10(4), 255 262. Retrieved from <a href="https://eric.ed.gov/?q=online+learning+student&pr=on&ft=on&ff1=dtySince\_2014&id=EJ1159944">https://eric.ed.gov/?q=online+learning+student&pr=on&ft=on&ff1=dtySince\_2014&id=EJ1159944</a>
- Liu, Y., & Tourtellott, M. (2011). Blending at small colleges: challenges and solutions. *Journal of Asynchronous Learning Networks*, *15*(1), 58-67. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ918219.pdf">http://files.eric.ed.gov/fulltext/EJ918219.pdf</a>
- Marshall, S. (2006). *eLearning maturity model version two: New Zealand tertiary institution eLearning capability: informing and guiding eLearning architectural change and development project report.* Retrieved from <a href="http://www.utdc.vuw.ac.nz/research/emm/documents/versiontwo/20060726TeLRFReport.pdf">http://www.utdc.vuw.ac.nz/research/emm/documents/versiontwo/20060726TeLRFReport.pdf</a>
- Marshall, S. (2012). Understanding and supporting organisational change in eLearning. *Ako Aotearoa*. Retrieved from <a href="http://akoaotearoa.ac.nz/download/ng/file/group-3991/e-learning-and-higher-education-understanding-and-supporting-organisational-change.pdf">http://akoaotearoa.ac.nz/download/ng/file/group-3991/e-learning-and-higher-education-understanding-and-supporting-organisational-change.pdf</a>
- Ossiannilsson, E. E., & Landgren, L. L. (2012). Quality in eLearning A conceptual framework based on experiences from three international benchmarking projects. *Journal of Computer Assisted Learning, 28*(1), 42-51. Retrieved from <a href="http://e-studante.yolasite.com/resources/j.1365-2729.2011.00439.x.pdf">http://e-studante.yolasite.com/resources/j.1365-2729.2011.00439.x.pdf</a>
- Rodriguez, C. (2012). MOOCs and the Al-Stanford like courses: Two successful and distinct course formats for massive open online courses. *European Journal of Open, Distance And E-Learning*. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ982976.pdf">http://files.eric.ed.gov/fulltext/EJ982976.pdf</a>
- Sekiwu, D. (2010). From localization to internationalization of higher education: Globalization and transformation of university education in Uganda. *Online Submission*. Retrieved from <a href="http://files.eric.ed.gov/fulltext/ED512372.pdf">http://files.eric.ed.gov/fulltext/ED512372.pdf</a>
- Sutherland-Smith, W., & Saltmarsh, S. (2010). Minding the 'p's for implementing online education: purpose, pedagogy, and practicalities. *Australian Journal of Teacher Education, 35*(7). Retrieved from <a href="http://www.eric.ed.gov/PDFS/EJ910412.pdf">http://www.eric.ed.gov/PDFS/EJ910412.pdf</a>
- Vasishta Bhargavi, G. & Lakshmi Narasimhan, V. (2017) Assessing first year students' (freshman) attitude towards elearning: A motivational approach. *International Journal of Engineering Technology, Management and Applied Sciences, 5*(5). Retrieved from <a href="http://www.ijetmas.com/admin/resources/project/paper/f201705171495023335.pdf">http://www.ijetmas.com/admin/resources/project/paper/f201705171495023335.pdf</a>
- Yelken, T., Kilic, F., & Ozdemir, C. (2012). The strategic planning (SWOT) analysis outcomes and suggestions according to the students and the lecturers within the distance education system. *Turkish Online Journal of Distance Education*, *13*(2), 267-276. Retrieved from <a href="http://files.eric.ed.gov/fulltext/EJ983661.pdf">http://files.eric.ed.gov/fulltext/EJ983661.pdf</a>
- Young, W., Allen, L. & Warfield, K. (2016). Developing online/hybrid learning models for higher education programs. *Alabama Journal of Educational Leadership*, 3, 47 56. Retrieved from <a href="https://eric.ed.gov/?q=online+learning+student&pr=on&ft=on&ff1=dtySince-2014&pg=2&id=EJ1120647">https://eric.ed.gov/?q=online+learning+student&pr=on&ff1=dtySince-2014&pg=2&id=EJ1120647</a>
- Zuvic-Butorac, M., Nebic, Z., Nemcanin, D., Mikac, T., & Lucin, P. (2011). Establishing an institutional framework for an eLearning implementation--experiences from the University of Rijeka, Croatia. *Journal of Information Technology Education, 10IIP*. Retrieved from <a href="http://jite.informingscience.org/documents/Vol10/JITEv10IIPp043-056Zuvic946.pdf">http://jite.informingscience.org/documents/Vol10/JITEv10IIPp043-056Zuvic946.pdf</a>