

The list below is a resource provided by the Library's Digital Resource Management Centre (DRMC) for use in MyUni.
It contains links to copyright and licensed material only.

1

Ammeter, Anthony P. & Dukerich, Janet M. 2002, 'Leadership, team building, and team member characteristics in high performance project teams', *Engineering management journal EMJ*, vol. 14, no. 4, pp. 3-10.

[Click here to access reading](#) (Available until 1 December 2009)

2

Ashford, Nicholas A. 2004, 'Major challenges to engineering education for sustainable development : what has to change to make it creative, effective, and acceptable to the established disciplines?', *International journal of sustainability in higher education*, vol. 5, no. 3, pp. 239-250.

[Click here to access reading](#) (Available until 1 December 2009)

3

Bergendahl, J.A. 2005, 'Toward a broader technical education for engineers', *Journal of professional issues in engineering education and practice*, vol. 131, no. 4, pp. 257-262.

[Click here to access reading](#) (Available until 1 December 2009)

4

Bowman, Bruce A. & Farr, John V. 2000, 'Embedding leadership in civil engineering education', *Journal of professional issues in engineering education and practice*, vol. 126 no. 1, pp. 16-20.

[Click here to access reading](#) (Available until 1 December 2009)

5

Carr, Paul G. & De la Garza, Jesus M. & Vorster, Michael C. 2002, 'Relationship between personality traits and performance for engineering and architectural professionals providing design services', *Journal of management in engineering*, vol. 18, no. 4, pp. 158-166.

[Click here to access reading](#) (Available until 1 December 2009)

6

Chan, Albert P. C. & Ho, Danny C. K. & Tam, C. M. 2001, 'Effect of interorganizational teamwork on project outcome', *Journal of management in engineering*, vol. 17, no. 1, pp. 34-40.

[Click here to access reading](#) (Available until 1 December 2009)

7

Culp, Gordon & Smith, Anne 2001, 'Understanding psychological type to improve project team performance', *Journal of management in engineering*, vol. 17, no. 1, pp. 24-33.

[Click here to access reading](#) (Available until 1 December 2009)

8

Eriksson, Mikael & Lillieskold, Joakim & Jonsson, Narcisa 2002, 'How to manage complex, multinational R&D projects successfully', *Engineering management journal EMJ*, vol. 14 no. 2, pp. 53-60.

[Click here to access reading](#) (Available until 1 December 2009)

9

Felder, Richard M. 2006, 'A whole new mind for a flat world', *CEE. Chemical engineering education*, vol. 40 no. 2, pp. 96-97.

[Click here to access reading](#) (Available until 1 December 2009)

10

Felder, Richard M. & Felder, G.M. & Dietz, E.J. 2002, 'The effects of personality type on engineering student performance and attitudes', *Journal of engineering education*, vol. 91, no. 1, pp. 3-17.

[Click here to access reading](#) (Available until 1 December 2009)

11

Galloway, Patricia D. 2004, 'Innovation - engineering a better engineer for today's workforce', *Leadership and management in engineering*, vol. 4, no. 4, pp. 127-132.

[Click here to access reading](#) (Available until 1 December 2009)

12

Ircha, Michael C. 1999, 'Multinational engineering consortia : selecting team members', *Journal of professional issues in engineering education and practice*, vol. 125, no. 4, pp. 152-157.

[Click here to access reading](#) (Available until 1 December 2009)