

# ENGR 301 Engineering Project Management

## Engineering Project Management

[View Online](#)

Atesmen, M, Project Management Case Studies and Lessons Learned (Auerbach Publications, 2014) <<http://www.crcnetbase.com/doi/book/10.1201/b17754>>

'Avoiding Plagiarism (PDF)'

<[http://www.victoria.ac.nz/st\\_Services/slss/studyhub/handouts/Writing/Avoiding%20Plagiarism.pdf](http://www.victoria.ac.nz/st_Services/slss/studyhub/handouts/Writing/Avoiding%20Plagiarism.pdf)>

Beck, Kent, 'Embracing Change with Extreme Programming' (1999) 32(10) Computer 70

'Belbin® for Students (PDF)' <<http://www.belbin.com/media/1336/belbin-for-students.pdf>>

'Belbin® Team Role Summary Descriptions (PDF)'

<<http://www.belbin.com/media/1486/team-role-summary-descriptions-2016.pdf>>

Brinkman, Rick and Rick Kirschner, Dealing with People You Can't Stand: How to Bring out the Best in People at Their Worst (McGraw-Hill, Revised and expanded 3rd edition)

<<https://learning.oreilly.com/library/view/dealing-with-people/9780071785723/?ar>>

'BYU Manager's Toolbox - Group Dynamics (PDF)'

<<http://training.byu.edu/documents/t-groupdynamics.pdf>>

'BYU Manager's Toolbox - Motivation (PDF)'

<<http://training.byu.edu/documents/t-motivation.pdf>>

Derby, Esther et al, Agile Retrospectives (Electronic resource, Pragmatic Bookshelf, 1st edition, 2006) <<https://www.safaribooksonline.com/library/view/-/9781680500295/?ar>>

Feitelson, Dror G, Eitan Frachtenberg and Kent L Beck, 'Development and Deployment at Facebook' (2013) 17(4) IEEE Internet Computing 8

Fernandes, João M, Ricardo J Machado, and SpringerLink (Online service), Requirements in Engineering Projects, vol Lecture Notes in Management and Industrial Engineering (Springer International Publishing, 2016)

<[http://victoria.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=4836010880002386&institutionId=2386&customerId=2385](http://victoria.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=4836010880002386&institutionId=2386&customerId=2385)>

'Handout: Belbin® Things "To Do" and "Not to Do" (PDF)'

<<http://www.belbin.com/media/1489/things-to-do-and-not-to-do.pdf>>

'IEEE Citation Reference (PDF)'

<<https://iee-dataport.org/sites/default/files/analysis/27/IEEE%20Citation%20Guidelines.pdf>>

'IEEE Tips on Using CrossCheck (PDF)'

<[https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/crosscheck\\_tips.pdf](https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/crosscheck_tips.pdf)>

Kathy Schwalbe, Revised An Introduction to Project Management, Fifth Edition: With a Brief Guide to Microsoft Project Professional 2016

Kelly, Allan, XANPAN: Team Centric Agile Software Development (Software Strategy Ltd, 2015)

Kerth, Norman, Gerald Weinberg, and Safari, an O'Reilly Media Company, Project Retrospectives: A Handbook for Team Reviews (Electronic resource, Addison-Wesley Professional, 1st edition, 2013)

<<https://www.safaribooksonline.com/library/view/-/9780133488753/?ar>>

Kerzner, Harold and ebrary, Inc, Project Management: Case Studies (Electronic resource, John Wiley & Sons, Inc, 4th ed, 2013) <<http://site.ebrary.com/lib/vuw/Doc?id=10644004>>

Kruchten, Philippe, 'Architectural Blueprints---The "4+1" View Model of Software Architecture' (1995) 12(6) IEEE Software

<<https://www.cs.ubc.ca/~gregor/teaching/papers/4+1view-architecture.pdf>>

Managing Successful Projects with PRINCE2 (TSO, 5th ed., 2009)

<<https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=4462742>>

Markert, Tom, You Can't Win a Fight with Your Boss: & 55 Other Rules for Success (HarperCollins, 2006)

Markert, Tom and Safari, an O'Reilly Media Company, You Can't Win a Fight with Your Client (Electronic resource, HarperCollins Publishers, 1st edition, 2009)

<<https://www.safaribooksonline.com/library/view/-/9780061757884/?ar>>

Norback, Judith Shaul, Oral Communication Excellence for Engineers and Scientists, vol Synthesis Lectures on Professionalism and Career Advancement for Scientists and Engineers (Electronic resource, Morgan & Claypool Publishers, 2013)

<[http://victoria.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=5557523330002386&institutionId=2386&customerId=2385](http://victoria.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=5557523330002386&institutionId=2386&customerId=2385)>

'Plagiarism and How to Avoid It (PDF)'

<<http://www.victoria.ac.nz/about/governance/academic/documents/plagiarism.pdf>>

Project Management Institute, A Guide to the Project Management Body Of Knowledge (PMBOK® Guide) Fifth Edition (Project Management Institute, 5th edition, 2013)

<<http://ebookcentral.proquest.com/lib/VUW/detail.action?docID=4603786>>

Santacroce, Ferdinando et al, Git: Mastering Version Control (Packt Publishing, 2016)

<<https://learning.oreilly.com/library/view/git-mastering-version/9781787123205/?ar>>

Schwalbe, Kathy, Information Technology Project Management (Course Technology, Cengage Learning, Seventh edition, 2014)

Sommerville, Ian, Software Engineering (Pearson, 9th ed, 2011)

<<https://ebookcentral.proquest.com/lib/VUW/detail.action?docID=5187119>>

Speight, JG, Clear and Concise Communications for Scientists and Engineers (Electronic resource, CRC Press, 2012)

<<https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1186544>>

'10 Kanban Board Examples | LeanKit'

<<https://leankit.com/learn/kanban/kanban-board-examples-for-development-and-operations/>>

'12207-2017 - ISO/IEC/IEEE International Standard - Systems and Software Engineering -- Software Life Cycle Processes - Redline - IEEE Standard'

<<https://ieeexplore.ieee.org/document/8392559>>

'15288-2015 - ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes - IEEE Standard'

<<https://ieeexplore.ieee.org/document/7106435>>

'15289-2017 - ISO/IEC/IEEE International Standard - Systems and Software Engineering -- Content of Life-Cycle Information Items (Documentation) - IEEE Standard'

<<https://ieeexplore.ieee.org/document/7942151>>

'29148-2018 ISO/IEC/IEEE International Standard - Systems and Software Engineering -- Life Cycle Processes -- Requirements Engineering'

<<https://ieeexplore.ieee.org/document/8559686>>

'42010-2011(E) ISO/IEC/IEEE Systems and Software Engineering -- Architecture Description (Revision of ISO/IEC 42010:2007 and IEEE Std 1471-2000)'

<<https://ieeexplore.ieee.org/document/6129467>>

'Academic Integrity and Plagiarism'

<<http://www.victoria.ac.nz/students/study/exams/integrity-plagiarism>>

Allan Kelly, 'Xanpan' <<https://www.allankellyassociates.co.uk/articles/xanpan/>>

'BE Graduate Attributes' <<https://ecs.victoria.ac.nz/Main/GraduateAttributes>>

Beck, Kent, 'Manifesto for Agile Software Development' (2001)

<<http://agilemanifesto.org/>>

'Belbin® Resource Centre' <<http://www.belbin.com/resources/>>

'Edward Tufte Forum: Project Management Graphics (or Gantt Charts)'

<[https://www.edwardtufte.com/bboard/q-and-a-fetch-msg?msg\\_id=000076](https://www.edwardtufte.com/bboard/q-and-a-fetch-msg?msg_id=000076)>

'Expectations Of Students' <<https://ecs.victoria.ac.nz/Main/ExpectationsOfStudents>>

'GanttLab Live' <<https://live.ganttlab.org/>>

'GanttLab Live on GitHub' <<https://gitlab.com/ganttlab/ganttlab-live>>

'GitLab Workflow: An Overview'

<<https://about.gitlab.com/2016/10/25/gitlab-workflow-an-overview/>>

'Human Resource Development - Manager Resources Page'

<<http://training.byu.edu/toolbox.php>>

'iMeetCentral: The 9 Types of Collaborators Infographic'

<<https://imeetcentral.com/the-9-types-of-collaborators-infographic>>

International Organization for Standardization and International Electrotechnical Commission, 'ISO/IEC 25010:2011 Systems and Software Engineering: Systems and Software Quality Requirements and Evaluation (SQuaRE) : System and Software Quality Models' <<https://www.standards.govt.nz/shop/asnzs-isoiec-250102013/>>

'ISO 31000 2018 Risk Management Definitions in Plain English'

<<http://www.praxiom.com/iso-31000-terms.htm>>

'Learn Enough Git to Be Dangerous' <<https://www.learnenough.com/git-tutorial>>

Mel Conway, 'How Committees Invent (Conway's Law)'

<<http://www.melconway.com/research/committees.html>>

'Pro Git Book' <<https://git-scm.com/book/en/v2>>

'Project Management with GitLab'

<<https://www.buggycoder.com/project-management-with-gitlab/>>

'Student Learning Study Resources'

<[https://www.victoria.ac.nz/st\\_services/slss/studyhub/handouts.aspx](https://www.victoria.ac.nz/st_services/slss/studyhub/handouts.aspx)>

'Tech Note Git Lab - Support | ECS | Victoria University of Wellington'

<<https://ecs.victoria.ac.nz/Support/TechNoteGitLab>>

'Tutorial: It's All Connected in GitLab'

<<https://about.gitlab.com/2016/03/08/gitlab-tutorial-its-all-connected/>>

'Unified Modeling Language Specification Version 2.5.1' <<https://www.omg.org/spec/UML/>>