

SECU0008: Systems and Problem Solving

[View Online](#)

1.

Dekkers R. Applied Systems Theory. Springer; 2015.
<http://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1802509>

2.

Bernard TJ, Paoline EA, Pare PP. General systems theory and criminal justice. *Journal of Criminal Justice*. 2005;33(3):203-211. doi:10.1016/j.jcrimjus.2005.02.001

3.

Byron Kaldus. Encyclopedia of Philosophy and the Social Sciences. SAGE Publications; 2013.
<https://ebookcentral.proquest.com/lib/ucl/reader.action?docID=1207760&ppg=870>

4.

Ryan AJ. Military Applications of Complex Systems. In: *Philosophy of Complex Systems*. Elsevier; 2011:723-780. doi:10.1016/B978-0-444-52076-0.50024-9

5.

Flood RL. The Relationship of 'Systems Thinking' to Action Research. *Systemic Practice and Action Research*. 2010;23(4):269-284. doi:10.1007/s11213-010-9169-1

6.

5871_chap01.pdf First chapter of General Systems Theory. Skyttner, L. (1996).

http://www.worldscientific.com/doi/suppl/10.1142/5871/suppl_file/5871_chap01.pdf

7.

5871_chap01.pdf First chapter of "General Systems Theory. Skyttner, L. (1996).

8.

5871_chap01.pdf First chapter of "General Systems Theory. Skyttner, L. (1996).

9.

Dekkers R. Applied Systems Theory. Springer; 2015.
<http://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1802509>

10.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

11.

Isaias P, Issa T. Information System Development Life Cycle Models. In: High Level Models and Methodologies for Information Systems. Springer New York; 2015:21-40.
doi:10.1007/978-1-4614-9254-2_2

12.

Pedro-Isaias-Tomayess-Issa-Auth.-High-Level-Models-and-Methodologies-for-Information-Sy
tems-Springer-Verlag-New-York-2015.Pdf.
[http://mfaghihi.ir/wp-content/uploads/2015/10/Pedro-Isaias-Tomayess-Issa-auth.-High-Leve
l-Models-and-Methodologies-for-Information-Systems-Springer-Verlag-New-York-2015.pdf](http://mfaghihi.ir/wp-content/uploads/2015/10/Pedro-Isaias-Tomayess-Issa-auth.-High-Leve
l-Models-and-Methodologies-for-Information-Systems-Springer-Verlag-New-York-2015.pdf)

13.

Ross, R., & OREN, J. C. (2014). Systems Security Engineering. NIST Special Publication, 800, 160.
https://csrc.nist.gov/csrc/media/publications/sp/800-160/archive/2016-05-04/documents/sp800_160_second-draft.pdf

14.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

15.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

16.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- Life Cycle Processes -- Requirements Engineering (29148-2011).
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6146379>

17.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

18.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- Life Cycle Processes -- Requirements Engineering (29148-2011).
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6146379>

19.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

20.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

21.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

22.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

23.

ISO/IEC/IEEE International Standard - Systems and Software Engineering -- System Life Cycle Processes (15288-2015). doi:10.1109/IEEESTD.2015.7106435

24.

WHO | The world health report 2000 - Health systems: improving performance.
<http://www.who.int/whr/2000/en/>

25.

Haile M, Källenius G. Recent developments in tuberculosis vaccines. Current Opinion in Infectious Diseases. 2005;18(3):211-215. doi:10.1097/01.qco.0000168380.08895.9a

26.

Martinson NA, Chaisson RE. Survival in XDR TB: Shifting the Curve and Shifting the Paradigm. JAIDS Journal of Acquired Immune Deficiency Syndromes. 2011;57(2):89-91. doi:10.1097/QAI.0b013e31821b4b42

27.

Jones C, Kampmann B. Children and multidrug-resistant tuberculosis. The Lancet. 2011;377(9775):1404-1405. doi:10.1016/S0140-6736(11)60570-9

28.

The tuberculosis vaccine pipeline | HTB | HIV i-Base. <http://i-base.info/htb/21512>

29.

Aven T. What is a risk analysis? In: Risk Analysis. John Wiley & Sons, Ltd; 2015:1-12.
doi:10.1002/9781119057819.ch1

30.

Center for Problem-Oriented Policing | About CPOP.
<http://www.popcenter.org/about/?p=sara>

31.

BS 16000:2015 Security Management. Strategic and Operational Guidelines. BSI;
2015. <https://bsol.bsigroup.com/Bibliographic/BibliographicInfoData/000000000030285866>

32.

BS ISO 31000:2018 Risk Management. Guidelines. BSI; 2018.
<https://bsol.bsigroup.com/Bibliographic/BibliographicInfoData/000000000030315447>

33.

Dekkers R. Applied Systems Theory. Springer; 2015.
<http://ebookcentral.proquest.com/lib/ucl/detail.action?docID=1802509>

34.

Flood RL. The Relationship of 'Systems Thinking' to Action Research. Systemic Practice and Action Research. 2010;23(4):269-284. doi:10.1007/s11213-010-9169-1

35.

Stakeholder Identification in the Requirements Engineering Process.

http://discovery.ucl.ac.uk/744/1/1.7_stake.pdf