

## Bibliography – Guideline

With regard to the bibliography you will be asked to adhere to the template below:

1. Author Last Name, Initial(s)., Year, Title of Book, edition # (if applicable), Publisher, Location, Chap. #. (if applicable) (format for book with one author or a chapter in a book)
2. Saxby, G., 1996, Practical Holography, 2nd ed., Prentice Hall, New York, NY, Chap. 6. (example for book with one author or a chapter in a book)
3. First Author Last Name, Initial(s). and Second Author Last name, Initials., year, Title of Book, Publisher, Location. (book with two or more authors)
4. Watt, J. H. and van der Berg, S. A., 1995, Research Methods for Communication Science, Allyn and Bacon, Boston, MA. (example for book with two or more authors)
5. Author Last Name, Initial(s)., Year, "Article Title," Journal Title, vol. no.(issue no.), pp.#–#. (journal article)
6. Dahl, G. and Suttrop, F., 1998, "Engine Control and Low-NOx Combustion for Hydrogen Fuelled Aircraft Gas Turbines," Int. J. Hydrogen Energy, 23(8), pp.695-704. (example for journal article)
7. Author(s), year, "Article Title," Conference Name, Organization Sponsoring Conference, Locationvol. (if given), year, pp. #–#. (conference proceedings)
8. Welch, G.E., 2000, "Overview of Wave-Rotor Technology for Gas Turbine Engine Topping Cycles," Novel Aero Propulsion Systems International Symposium, The Institution of Mechanical Engineers, London, pp.2–17. (example for conference proceedings)
9. Author Last Name, Initial(s)., year, "Title of Web Page," Report Number (if applicable), from <url>. (web page)
10. McBride, B.J. and Gordon, S., 1996, "Computer Program for Calculation of Complex Chemical Equilibrium Compositions and Applications," NASA Ref Publ. No. 1311, from <http://www.grc.nasa.gov/WWW/CEAWeb/> (example 1 for web page)
11. Danish Wind Energy Association, n.d., from <http://www.windpower.org/en/core.htm> (example 2 for web page)
12. Author(s) Last Name, Initial(s)., year, "Report Title," Report Number (if any), Publisher, Location. (technical report)
13. Leverant, G.R., 2000, "Turbine Rotor Material Design – Final Report," DOT/FAA/AR-00/64, Federal Aviation Administration, Washington, D.C. (example for technical report)
14. Author Last Name, Initial(s)., year, "Thesis/Dissertation Title," Ph.D. thesis OR M.S. thesis, Department, University. (thesis/dissertation)
15. Chan, D.C., 1996, "Effects of Rotation on Turbulent Convection: Direct Numerical Simulation Using Parallel Processors," Ph.D. thesis, University of Southern California. (example for thesis/dissertation)
16. Standard Issuing Body, year, "Standard Name," Standard Number. (standards)
17. IEEE, 1992, "Scalable Coherent Interface," IEEE Std. 1596-1992. (example for standards)