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Developed by:
The University of Michigan
PLAYLIST

Technical Writing - List of Open Educational Resources

Creator: Open.Michigan, University of Michigan (Updated 31 Mar 2013)

Description:
Open Educational Resources are learning materials that are free, public, and shared under licenses that allow people to copy, translate, adapt, and share with others.

Tags: Writing, technical

   Notes: Type: Course; Found Using: OERCommons.org
   Description: Discussions and assignments in this class reveal methods for developing the writing skills and techniques needed to communicate effectively and efficiently in professional and technical industries. The course explores techniques for gathering, organizing, and presenting technical information in written reports for technical and non-technical readers. By studying the purpose and design of reports commonly used in business and technical industries, students will gain practical writing experience and stronger persuasive skills, which will also be useful in academic writing. Students work will focus on writing reports, memorandums, and other business and technical documents with an emphasis on layout, tone, clarity, and conciseness. Course includes instruction in research technique, research paper formatting, and academic documentation, culminating in a formal report on a technical topic.
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   Notes: Type: Course; Found Using: OERCommons.org
   Description: This course is designed to help you develop skills that will enable you to produce clear and effective scientific and technical documents. We will focus on basic principles of good writing—what scientific and technical writing shares with other forms of writing—and on types of documents common in scientific and technical fields and organizations. While the emphasis will be on writing, oral communication of scientific and technical information will form an important component of the course, as well.
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   Notes: Type: Course; Found Using: OERCommons.org
   Description: A brief overview of technical writing; topics include document structure, graphics, grammar, and style. Introduces the student to writing substantial technical documents that reflect the student's expertise.
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4. Massachusetts Institute of Technology, Write Better: Technical Writing
   Notes: Type: Course; Found Using: OERCommons.org
   Description: Materials emphasizing ways to improve writing skills.
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5. The Cain Project In Engineering And Professional Communication, A Guide to Writing a Comparison Assessment Report [http://cnx.org/content/m17128/latest/]
   Notes: Type: Article; Found Using: OERCommons.org
   Description: This guide may be used in preparing reports in which a client or manager has requested a comparison of equipment or other solutions. The guide may also assist in preparing the Flowmeter Report for the Rice University Mechanical Engineering Laboratory in Heat Transfer, Thermodynamics, and Engine Cycles (MECH 431).
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6. The Cain Project In Engineering And Professional Communication, A Brief Introduction to Technical Style [http://cnx.org/content/m16059/latest/]
   Notes: Type: Article; Found Using: OERCommons.org
   Description: Technical style conveys information about a scientific or engineering topic concisely and clearly. Technical style emphasizes means, actions, and results more than human agents.
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7. The Cain Project In Engineering And Professional Communication, Common Errors to Avoid in Scientific Writing
   [http://cnx.org/content/m16061/latest/]
   Notes: Type: Article; Found Using: OERCommons.org
   Description: This handout defines and shows examples of grammar, usage, and style errors commonly seen in undergraduate writing in the sciences. During class, students might be asked to revise each example.

8. The Cain Project In Engineering And Professional Communication, Copyright and Electronic Publishing: Citation
   [http://cnx.org/content/m15914/latest/]
   Notes: Type: Article; Found Using: OERCommons.org
   Description: This document focuses on why and how electronic sources must be cited so that students can avoid plagiarism. Because students now routinely use readily available electronic sources for their papers, they must learn how to properly cite them. You will have more complete coverage of plagiarism issues if you use an attorney.

9. The Cain Project In Engineering And Professional Communication, Displaying Data in Written Documenta
   [http://cnx.org/content/m16576/latest/]
   Notes: Type: Article; Found Using: OERCommons.org
   Description: This document focuses on why and how electronic sources must be cited so that students can avoid plagiarism. Because students now routinely use readily available electronic sources for their papers, they must learn how to properly cite them. You will have more complete coverage of plagiarism issues if you use an attorney.

10. The Cain Project In Engineering And Professional Communication, First Impressions: Writing a Good Abstract
    [http://cnx.org/content/m15924/latest/]
    Notes: Type: Article; Found Using: Cnx.org
    Description: This document focuses on why and how electronic sources must be cited so that students can avoid plagiarism. Because students now routinely use readily available electronic sources for their papers, they must learn how to properly cite them. You will have more complete coverage of plagiarism issues if you use an attorney.

11. The Cain Project In Engineering And Professional Communication, How to Read a Scientific Article
    [http://cnx.org/content/m15912/latest/, http://cnx.org/content/m16039/latest/]
    Notes: Type: Article; Found Using: Cnx.org
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12. The Cain Project In Engineering And Professional Communication, Three Modules on Clear Writing Style: An Introduction to The Craft of Argument
    [http://cnx.org/content/col10551/latest/]
    Notes: Type: Article; Found Using: Cnx.org
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    Notes: Type: Course; Found Using: Saylor.org
    Description: Effective communication is essential to teamwork, and teamwork is essential to accomplishing complex engineering work. In this course, you will learn several aspects of effective technical communication that will help prepare you to work successfully on an engineering team. The strategies and techniques learned here are also applicable to other situations?for example, preparing a résumé and cover letter, conducting a successful job interview, negotiating to make a major purchase or sale, and navigating through legal situations that you might encounter.

Terms of Use: Various, see course page

14. WA State Board for Community & Technical Colleges, Research for the 21st Century
    [http://cnx.org/content/m41515/latest/, http://www.oercommons.org/courses/research-for-the-21st-century-libr-180]
    Notes: Type: Course; Found Using: OERCommons.org
    Description: Upon completion of this course, students will be able to: develop and research a topic of global significance; recognize authors? arguments and the political, social and economic motivations behind their work; demonstrate the ability to locate, interpret and cite the relevant and appropriate information resources on a topic; and, demonstrate an understanding of the information research process.

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    Notes: Type: Textbook; Found Using: OERCommons.org
    Description: This textbook has been designed to support students who are studying Communication during the first semester of the first year. This textbook has been created by lecturers from the University of Malawi - Bunda
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