Course Number and Name: ENG 105 Technical Writing

Credit Hours: 3.0  Contact Hours: 3.0  Lecture: 3.0  Lab: N/A  Other: N/A

Prerequisites: Grade of “C” or better in ENG 101

Co-Requisites: None  Concurrent Courses: None

Course Outline Revision Date: Fall 2010

Course Description: This course is an introduction to technical and professional writing. It is designed to help students from a variety of majors to master the composition skills needed for careers in business and industry. The student will learn the principles and conventions of technical writing and practice those conventions in a variety of assignments that would typically be encountered in the work place.

General Education Goals: The aggregate of the core courses required for any major at ECC have the following goals:

1. Written and Oral Communication: Students will communicate effectively in both speech and writing.

2. Quantitative Knowledge and Skills: Students will use appropriate mathematical and statistical concepts and operations to interpret data and to solve problems.

3. Scientific Knowledge and Reasoning: Students will use the scientific method of inquiry through the acquisition of scientific knowledge.

4. Technological Competency/Information Literacy: Students will use computer systems or other appropriate forms of technology to achieve educational and personal goals.

5. Society and Human Behavior: Students will use social science theories and concepts to analyze human behavior and social and political institutions and to act as responsible citizens.

6. Humanistic Perspective: Students will analyze works in the field of art, music, or theater; literature; and philosophy and/or religious studies; and will gain competence in the use of a foreign language.

7. Historical Perspective: Students will understand historical events and movements in World, Western, non-Western, or American societies and assess their subsequent significance.

8. Global and Cultural Awareness of Diversity: Students will understand the importance of global perspective and culturally diverse peoples.

9. Ethics: Students will understand ethical issues and situations.
**Course Goals:** Upon successful completion of this course, students should be able to:

1. demonstrate and refine communication skills needed for careers in business and industry; (GEG 1)
2. recognize and use standard technical writing principles, conventions and formats needed for business and industry; (GEG 1) and
3. write a researched and fully documented formal report using primary and secondary sources, incorporating methods and technical writing conventions typically encountered in the workplace. (GEG 1)

**Measurable Course Performance Objectives (MPOs):** Upon successful completion of this course, students should specifically be able to do the following:

1. Demonstrate and refine communication skills needed for careers in business and industry:
   
   1.1 demonstrate mastery of clear and concise writing style and language appropriate to business and industry;
   1.2 incorporate effective planning, audience analysis, organization and design research into technical assignments;
   1.3 demonstrate refinement of writing through use of successive drafts and editing skills;
   1.4 adjust writing tone and levels of technicality to a variety of purposes and reading audiences; and
   1.5 proofread and edit written documents using clear, concise writing style and standard grammatical conventions

2. Recognize and use standard technical writing principles, conventions and formats needed for business and industry:
   
   2.1 define basic terms and concepts used in technical writing and use them as the foundation for technical communication;
   2.2 write effective technical documents that demonstrate an understanding and application of technical conventions, styles and formats;
   2.3 compose a variety of representative business and technical writing assignments, including business correspondence, resumes, memoranda, technical descriptions, procedural documents, and abstracts of business and technical literature; and
   2.4 articulate ethical concerns appropriate to business and industry

3. Write a researched and fully documented formal report using primary and secondary sources, incorporating methods and technical writing conventions typically encountered in the workplace:

   3.1 demonstrate understanding and use of the tools and resources of technical writers, such as the dictionary, thesaurus, library and electronic resources (e.g., the Internet, web pages);
   3.2 locate, evaluate and use relevant primary material, such as observations and interviews, to investigate a defined problem in business or industry;
   3.3 locate, evaluate and use secondary material to investigate a defined problem in business or industry;
   3.4 use sound note-taking skills to develop an organized investigation according to conventional technical formats;
   3.5 demonstrate an interaction with the sources so that the student’s voice emerges and exercises control over the argument;
Measurable Performance Objectives (MPOs) (continued):

3.6 make effective use of verifiable evidence in analyzing problems of the workplace and base written conclusions on sound evidence; and
3.7 document all secondary sources used in reports requiring research in MLA format

Methods of Instruction: Instruction will consist of informal lectures and discussion, focused free-writing, supervised in-class writing activities, some small group exercises, and the step-by-step development of a formal report (a research paper) using technical writing conventions and formats. **NOTE:** Students are assigned to read approximately one chapter a week from their textbooks. The instructor will provide enrichment material and lead students through a variety of technical writing exercises based on reading assignments and composition skills needed for business and industry.

Outcomes Assessment: Checklist rubrics are used to evaluate each written assignment for the presence of performance objectives according to pre-established criteria based on technical conventions, formats and technical writing style. Objective examinations are used to determine proficiency in mechanics, style and vocabulary. Freewriting journals, used to improve writing fluidity and critical thinking skills, should be evaluated according pre-established written criteria based on the completion and length of a required number of entries.

Course Requirements: All students are required to:
1. Complete and submit focused free-writing journals.
2. Complete a variety of stylistic exercises testing the mastery of mechanics and technical writing style.
3. Write a variety of formal technical descriptions (both one sentence and paragraph) in technical format.
4. Write a personal resume and letter of application.
5. Write a variety of examples of business correspondence, including a letter of inquiry, a claim letter, a variety of responses to claim letters and an in-house memorandum.
6. Write literature abstracts, both descriptive and informational, reflecting appropriate use of library and internet research.
7. Write a procedural and/or progress report.
8. Write a formal (documented) report with in-text citations and a work cited page using MLA conventions.

**NOTE:** This course should include a variety of technical writing assignments, based on real life situations with which the student is familiar.
Methods of Evaluation: Final course grades will be computed as follows:

<table>
<thead>
<tr>
<th>Grading Components</th>
<th>% of final course grade</th>
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<tbody>
<tr>
<td>Journal Writings (passing average required)</td>
<td>5 – 10%</td>
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<td>Journals will consist of two to three ten-minute entries per week based on students’ individual reactions to assignments and mastery of the concepts taught in the course. They are designed as focused free writing, a prewriting exercise designed to increase writing fluidity, stimulate discussion and clarify critical thinking. They will also encourage regular reading of assigned texts, evaluated for completion, rather than for finished writing. Journals should be evaluated three times during the course of the semester. Periodic self-evaluations of the individual student’s progress are recommended as regular journal entries (to be read by the instructor, with appropriate responses).</td>
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<tr>
<td>Discretionary Quizzes/Objective Examinations</td>
<td>20 – 25%</td>
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<td>Discretionary quizzes and objective examinations will be used to evaluate the presence of performance objectives, including students’ mastery of technical terms, mechanical skills, writing style and technical writing conventions. Study sheets may be distributed in advance.</td>
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<tr>
<td>Technical Reports and Writing Assignments</td>
<td>50 – 60%</td>
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<td>Technical reports include formal technical descriptions (both one sentence and paragraph) in technical format; a personal resume and letter of application; a variety of examples of business correspondence, including a letter of inquiry, a claim letter, a variety of responses to claim letters and an in-house memorandum; literature abstracts, both descriptive and informational, reflecting appropriate use of library and internet research and a procedural and/or progress report. All formal reports should be graded according to checklists or rubrics used as a guide to help students meet the requirements of each paper and to help the instructor to evaluate each assignment for the presence of performance objectives.</td>
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<tr>
<td>Formal Report (Passing grade required)</td>
<td>25 – 30%</td>
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<td>The formal report should be a long analytical report (7 – 10 pages) in standard technical format. It should give evidence of mastery of course content and acceptable technical writing skills. It should include a clearly identified problem or goal; adequate but not excessive data that is accurate, balanced and fully interpreted; appropriate visuals and valid conclusions and recommendations. It should contain in-text citations and a work cited page which includes primary and secondary research sources in MLA format.</td>
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**Academic Integrity:** Dishonesty disrupts the search for truth that is inherent in the learning process and so devalues the purpose and the mission of the College. Academic dishonesty includes, but is not limited to, the following:

- plagiarism – the failure to acknowledge another writer’s words or ideas or to give proper credit to sources of information;
- cheating – knowingly obtaining or giving unauthorized information on any test/exam or any other academic assignment;
- interference – any interruption of the academic process that prevents others from the proper engagement in learning or teaching; and
- fraud – any act or instance of willful deceit or trickery.

Violations of academic integrity will be dealt with by imposing appropriate sanctions. Sanctions for acts of academic dishonesty could include the resubmission of an assignment, failure of the test/exam, failure in the course, probation, suspension from the College, and even expulsion from the College.

**Student Code of Conduct:** All students are expected to conduct themselves as responsible and considerate adults who respect the rights of others. Disruptive behavior will not be tolerated. All students are also expected to attend and be on time all class meetings. No cell phones or similar electronic devices are permitted in class. Please refer to the Essex County College student handbook, *Lifeline*, for more specific information about the College’s Code of Conduct and attendance requirements.
**Course Content Outline:** based on the following texts (required for adjunct instructors/optional for full-time faculty):


*American Heritage Dictionary of the English Language* (latest edition)

*Roget's Thesaurus* (any edition)

<table>
<thead>
<tr>
<th>Week</th>
<th>Content/Topics</th>
<th>Chapter</th>
<th>Assignment Due</th>
</tr>
</thead>
</table>
| 1    | Orientation: Class Introductions  
      Class syllabus/Course Overview  
      Introduction to Journal Writing |         |                |
| 2    | Tools of Technical Writers: Dictionary & Thesaurus | 1 – 2   | Dictionary Homework  
      Thesaurus Homework  
      Dictionary Test |
| 3    | Technical Communication: What is it?  
      Audience: Writing for Readers | 3       | Write Down due |
| 4    | Clear Language and Readable Style | 13      |                |
| 5    | The Technical Writing Process | 7       | Style test  
      Sample paragraphs |
| 6    | Effective Use of Electronic and Hard Copy Sources | 8       |                |
| 7    | Using the Library Effectively  
      Writing a Bibliography |         | Proposal due |
| 8    | Summarizing Information  
      Personal Interviews | 11      | Summary 1 in class  
      Summaries 2 & 3 due |
| 9    | Correspondence: Letters, Memos | 18      |                |
| 10   | Definitions  
      Using Visuals | 15 14   | Visual due |
| 11   | Writing Mechanical Descriptions  
      Mechanism (in class) |         | Definition Due |
<p>| 12   | Writing a Procedure Report | 22      | Interview |</p>
<table>
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<tbody>
<tr>
<td>13</td>
<td>Writing a Formal Report: Writing Introductions&lt;br&gt;Writing Report Conclusions</td>
<td>24</td>
<td>Procedure Due</td>
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<tr>
<td>14</td>
<td>Job hunting/Writing a resume</td>
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<tr>
<td>15</td>
<td></td>
<td>Formal Report Due</td>
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<tr>
<td>16</td>
<td>Evaluation of the Course</td>
<td>Resume Due</td>
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