The Small Genres

1 **Reports**: Summaries that imitate models of good prose in the discipline and extend definitions of concepts central to the definition. According to Pat Bizzell and Bruce Herzberg, "only in the writing class can students learn to demystify the academic language that they have come to college to learn, the very language that will bar them from knowledge if they cannot imitate and ultimately control it" (Pat Bizzell and Bruce Herzberg, “Writing across the Curriculum Textbooks,” *Rhetoric Review* 3/2, Jan. 1985, p. 206).

2 **Discipline-specific Writing**: Writing assignments that ask the student to write for members in his discipline or profession are an important writing-across-the-curriculum premise, namely, that disciplines are constituted by their discourses and that students must learn, in Mina Shaunessy’s words, “the rituals and ways of winning arguments in academe...” (Bizzell and Herzeberg, p. 206).

3 **Summary, Synthesis, and Critique**: Students summarize an article, then synthesize several articles, and then critique multiple arguments. In other words:

"Students improve their understanding of the reading by writing, first, summaries of individual pieces, then syntheses of the material from several pieces on the same topic, and finally critiques of authors’ arguments. Writing summaries is essential to academic writing of any kind. It is also much more difficult than someone who has not tried to teach it might imagine. It forces students to confront problems of comprehension organization, quotation, paraphrase, and plagiarism. While not in itself a form of expressive writing, the summary is an excellent addition to the invention process. Synthesis forces students to combine sources and begin to see and interpret larger themes."
Again, this is an important step in developing writing that is based on reading. It sends students back to their sources with an analytical point of view” (Bizzell and Herzberg, p. 212).

Benjamin Bloom’s *Taxonomy of Educational Objectives* (1956) might be a useful resource to this kind of writing (see “Appendix”). Another text that provides instruction in this type of writing practices is C. Bazerman’s reader published by Houghton Mifflin in 1981.

4 The Journal: Toby Fulwiler said in his article “The Personal Connection: Journal Writing Across Curriculum,” published by the National Council of Teachers of English,

"Journals ‘work’ now for most students in my classes because we use them actively, every day to write in, read from, and talk about – in addition to whatever private writing students do on their own. These everyday journal writes take the place of other routine writing assignments from pop quizzes to book reports. Journal writing in class stimulates student discussion, starts small group activity, clarifies hazy issues, reinforces learning experience, and stimulates student imagination.”

5 The Problem Statement: When students ask for an appointment to discuss a problem they are having with course material, ask them to write out as precisely as they can the question(s) that they would like you to respond to. The technique not only saves conference time but encourages students to work through the often fuzzy sense of puzzlement to a clearer idea of what is bothering them. Sometimes the exercise will lead them to the solution that they were hoping you would supply, since a well elaborated problem statement is a partial description of the solution sought. For the theory and pedagogy underlying this assignment, see Richard E. Young, Alton L. Becker, and Kenneth L. Pike, *Rhetoric: Discovery and Change* (New York: Harcourt, Brace and World, 1970), Chaps 4 and 5; Young, “Problems and
Richard E. Young


6 Pre-test Question Writing: Before a written test pass out test questions and say that the test will consist of two of the questions randomly selected. Students can be encouraged to write out the answers to all the questions – working alone but perhaps more productively in groups since the group might insist that the work not be done in a casual manner.

7 Paraphrase: Use paraphrasing activities as a way of helping students acquire an understanding of esoteric jargon in a discipline. It is not sufficient to ask them to repeat the definition of the term, though word-for-word definition coupled with paraphrase might be superior to either: used alone, since the former insures that the student has in some sense “understood” the term and has acquired something to paraphrase. Compare “knowing” and “comprehending” in Bloom’s Taxonomy, Vol. 1.

8 Preliminary Sketches: Afford time for students to begin sketching a project as a means for helping them clarify the project; as a means for improving teaching and especially counseling; as a means for helping the student in the planning and pacing of the project and, as a result, reducing plagiarism.

9 Entries for Technical Concepts: If students are asked to keep a journal for the course, one type of useful entry might be definitions of technical concepts in the course as they arise. Comments on methods of definition (e.g., genus-species, operational, instantiation, etc.) with model examples would not only clarify the nature of the task but also help to cultivate sophistication about the nature of definition. The task serves to
increase the student’s understanding of the essential concepts in the course, increases the student’s opportunities to write in the context of the course, and cultivates skill in definition.

**Survey Writing**: Show students how to create a survey of a sports medicine program, which helps them analyze physical resources, management organization and the presenting of recommendations. Assist them in understanding how these proposals are justified. This allows the student to apply basic knowledge and utilize skills in analysis and summarizing of materials.

**Athlete Reports**: Develop a report dealing with the evaluation of injured athletes describing condition, recommendation of treatment, and follow-up to higher control indications of treatment. Teach students how to use and decipher professional jargon. This allows them to read and understand medical reports along with their organization and logic.

**In-Out Baskets**: Create a simulation where students use an “in-out basket” and assume the role and behavior of an administrator in terms of completing and sending out written work to the appropriate parties. This exercise allows the student to utilize organizational concepts, set priorities for work, being forced to write memos and letters, initiating action and corresponding with other professionals and colleagues in the field. These exercises would include decisions and responses so writing is done with a purpose. These exercises would include:

- **Budget** – how much, categories, justify spending, where to spend, how to spend the budget.
- **Human resource management** – hiring, firing, discipline, evaluation of personnel, writing narrative descriptions of behavior.
handling questionnaires/letters from fellow professionals, working on committees, handling evaluation of athletes from professional teams, composing letters to physicians.

setting up departmental reports to higher authority in department. Develop outline – how to handle logic.

writing interdepartmental memos to – maintenance, student health services, to students, describing problems.

organization of daily, weekly, monthly schedule (itinerary)

writing outline of professional presentation to students.

ability to develop outline of meeting (department) pertaining to staff, clients.

responding to critical memo – situation where the sender did not know the facts. Problem is, the sender is an administrative superior and the writer must justify the situation with facts and tact in writing a reply. This helps to develop organizational argumentative and survival skills.

Presentation of Case Histories: Students must write response, first without class discussion of problem, then after class discussion to write about problem. The goal here is to have students learn how the opinions of others can change a point of view and to influence emotions and feelings.

Professional Speeches: For a brief speaking assignment, 3 - 5 minutes on specific professional topic of choice, the student must write down notes and stick to development of a topic within a period of time. Then the student will analyze notes and evaluation presentation and justify self-evaluation in writing the presentation along with a peer evaluation of the presentation.

Essays in 250 Words or Less: Assign an essay, 250 words or less. For instance, an instructor might assign a topic that asks students to suggest ways that a professional
sports team, such as the Pittsburgh Pirates, could increase attendance. This assignment is given after students have learned what promotion is and how promotional techniques are used. Students are given various articles in handout form to read and analyze and may synthesize some of this information into the essay.

“Current Trends” Bibliography: Prompt students to compile a “current trends” bibliography dealing with sports marketing. Ask them to compile contemporary articles dealing with sports marketing, news stories in a notebook that relate to promotional techniques, etc. Each student turns in a list of sources he or she has collected throughout the semester and the list is compiled and a composite list returned to each student for his or her future reference.

Research Letters: Have students write letters geared toward the purpose of introducing how to conduct research. Each student will write a letter introducing himself or herself and might be instructed to ask for information and assistance in relation to their individual marketing plan.

Written Brainstorming: Students will write down “Brainstorming” solutions to a case study exercise. Students will work in groups of three and write down any and all suggestions offered by group members. Each student will write a list and, after brainstorming has been completed, each list will be reviewed by the group to determine if there was a comprehension of what was being said. The purpose is to develop a writing/thinking discipline to generate understanding of what was said by others – not just your own ideas.

“Blind Faith” Activity: Pass out an article (handout) to each class member and ask them to carefully read the article. After each student has had an opportunity to read the article, assign a writing project unrelated to the handout, but asking them to answer the assignment
utilizing the handout as their resource and justification. Let
them begin, after 10 – 15 minutes tell them to stop and
ask them what they thought of the assignment. They
should have experienced some difficulty and confusion –
but have gone ahead and attempted to write the
assignment. Students and instructor discuss the situation
and should come to the following conclusions:

The connection (logic) involved in reading and writing
where analysis and synthesis is required.

Emphasize the importance of logically arranging and
organizing before attempting to write. In other words,
“Don’t write as you go along have an understanding and
direction before starting to write.”

20 **Content Analysis**: Look at newspapers, books, etc. for
specific references, perhaps even a word. Example: Victorian
attitude toward “sex” word sex in journals, magazines,
newspapers.

21 **Data-driven Essay Questions**: Ask students to write
an essay on a prompt that requires them to use historical
(data) evidence to prove or support a thesis – then have
students draw his or her conclusions based upon the
evidence introduced.

22 **Cause-effect Assignments**: Arrange causes in order of
most prominent to least or some variation thereof.

23 **Summation & Analysis of Movies**: Summarize and
analyze movies shown in class.

24 **Hypothetical Situations**: Put yourself in place of
_______. Write the law in a given political environment.
Taxonomy of Small Genres

25. **Pictures Without Captions**: Students are challenged to write captions. Discuss the pictures and re-write captions. I use acclaimed photos of historical events. Examples: Sunday morning in a mining camp; child labor; lynching; etc. Political cartoons can be used as a sample.

26. **Old Radio Shows**: Have students place the course content into a historical context. Example: humor (or lack thereof) in the 1930s; World War II shows; TV in the 1950’s (i.e. “happy people with happy problems”).

27. **Writing Exchanges**: Plan to have students exchange and read much of the writing that is produced in class. Ask them to critically correct the work of their classmates.

28. **Literature Journals**: Instruct students to maintain a journal throughout the semester with specific responses to three or four structured topic. In a literature course, for example, students might respond to these: (1) emotional response; (2) summary of main point of literary work; (3) particularly noticeable literary devices/elements a literary work; (4) definition of problem between reader, writer, and text caused by the work.

29. **Short Responses**: Ask students to respond to a short sequence of on the subject being discussed – the purpose is to draw students deeper into the subject area by creating a response to a short sequence.

30. **Graphic Descriptions**: Of a plan for communicating ideas on subject: Issue trees, flow charts, and/or other graphic designs.
Annotations: Assigning students to write annotations (particularly for professional writing) of sources consulted in a project will help students define purpose and scope of the work. Additionally, annotations offer evaluative statements about how recent, reliable, and relevant the work is in relation to the class project.

Group Report Statements: Small groups appoint a recorder who combines responses in a small group discussion and then reports in writing what those responses are.

Plans for Large Projects: Students find answers to a sequence of questions (a heuristic procedure) to compose a rhetorical situation for the benefit of a given audience.

Stock Market Simulation: Conditions in the securities markets change frequently due to political, economic or social factors. Stock prices, in particular, move up or down in response to the changing market conditions. This volatility in stock prices can be observed throughout any given semester. Students would benefit by periodically summarizing current market conditions, how stocks and other security prices are affected by these certain conditions, and how various industries are affected by the changes.

Students are required to play an investment game during the semester which attempts to mimic real life long and short positions in the stock market. The students have approximately ten minutes of classroom time each week to evaluate their portfolios and plan additional investment strategies. To encourage an honest effort on the part of each student and provide an incentive to use realistic strategies, a journal regarding the game plan and evaluation of past decisions should be kept by each group (three or four students).

To provide an additional stimulus for keeping a journal, as well as another learning experience, one group should
periodically (perhaps twice during the game period of ten weeks) evaluate another group’s journal. This method of “public writing” serves several functions:

students learn through other students’ strategies
students learn to write for their peers – a necessary, but often, disliked requirement for any job
students should learn how to criticize constructively (rather than destructively)
students should learn to accept peer criticism
less work for the teacher

**Apply to Your Own Situation:** Students should consider some investment that may be particularly useful in their own financial planning (or someone they may be interested in advising.) Students should be required to report on this investment, ongoing project throughout the semester – how they would go about investing, why they chose a particular type of security, tax implications determining whether this particular type of security is risky, priced according to the market requirements, etc. For example, an individual beginning a new career should also investigate retirement plans, such as an IRA. Then the individual must decide what type of investment would best fit his or her needs for the retirement plan, that is, does he or she want low interest bonds and therefore low risk, etc. The transfer to personal interest should provide the student stimulation for studying Investment Analysis.

**Stock Analysis:** Analysis of stocks may determine if a particular security is over or underpriced. Assign students a particular security, study the characteristics of the security and determine if it is mispriced. A report on this study in place of a written examination might provide students with more insight into pricing a particular security in addition to the amount of research necessary to analyze securities.
**Reading & Summarizing Articles**: Numerous articles, written for the practitioner, are available in financial journals. Students should be responsible for reading these articles from the journals and summarizing the contents of the articles. Reading many articles in a field or discipline can cause a new awareness for students. For instance, in finance, a student may come to a realization that this material is used in the securities’ industry. By summarizing the material, the student should begin to think in terms of how this information is useful to him or her. Here, as before, classmates should evaluate each other’s writings.

**Student-designed Assessment**: Have students prepare examination questions which may be used on quizzes, midterms and finals. Here, the instructor will gain some insight as to whether the students have grasped the main concepts for a topic. Also, the students will more carefully evaluate their notes, since it is their own exam they are composing.

**Student Surveys**: Students should survey individuals outside of the classroom to determine which securities in the market are considered most important for financial planning and provide a brief written summary of their findings. This can aid the student to determine what is important for his own analysis.

**Innovations**: Recently the market has been flooded with new types of securities: options, futures, options on futures, etc. Students should consider what type of investment they would introduce, why this investment should be considered and what contribution might this investment have for investors.
Spontaneous Introspections: Ask students to prepare written responses to assigned articles and, on occasion, to spontaneously introspect about a particular lecture issue, requesting them to “take five minutes to write down memories about ______.” In both writing instances students are asked to subsequently share their written ideas within their small discussion groups of four to six people.

My reasons or rationale for the writing:
Writing commits one to an idea – forces one to focus
Assures diversity (usually by responses)
If they didn’t write them down there would be a tendency to “follow the leader,” i.e., mimic what the first person says.
Group members receive experience in listening and gaining sensitivities to the experience of others – in addition to that which is presented in my lectures or in text.

TV Critiques: Write critiques of a television program which explores a major issue in education, such as the ABC report on the status of education in the United States and the NBC “white paper” on the problems of working women. Or, write a summary of the program.

On-the-job Hypothetical Situation: Prompt students to write about an experience in which they have had to deal with a difficult on-the-job problem, such as a classroom experience involving discipline or motivation. Or, have them write about experiences in the an office or other workplaces, such as dealing with sexual harassment.

Analytical Responses on Case Studies: Have the class read a case study which structures a problem relating to a current issue. Then write an analysis of the problem, evaluate the pros and cons, and project the possible outcomes, such as the case in West Virginia involving a
teacher who is accused by her students of being psychologically unfit to teach.

“What If” Exercise: Ask students to respond in writing to a “what if...” situation which projects a futuristic event. For example: What if voice-activated computers become standard equipment in offices in the next five years?” Write an analysis of how this event may affect your job, curriculum, and discipline.

“I Feel” Response: Students can respond to an “I feel...” situation, which involves an educational issue that affects you deeply, such as the low prestige of business teachers. Have them select an issue that evokes negative feelings; then select an issue that evokes positive feelings.

Interview Questions: Assign students the task of writing a series of questions which can be used to interview employers concerning their hiring of office workers – what they look for during the interview, what standards they demand in the skill subjects, what educational background they prefer, and so on.

Observations: Visit another teacher’s classroom and observe a class in session. Write your reaction to the class and evaluate the learning, students, and teacher. Then visit another teacher’s classroom, look for the same things, and compare this visit with your first.

Teaching Philosophies: Write a philosophy of education at the beginning of the course; write a philosophy of education at the end of the course. Identify any changes and try to explain how they came about. Compare your philosophy of education with other teachers in the class.
Contrast across the Centuries: View a picture of an office at the turn of the 20th-century. View a picture of a contemporaneous office. Contrast the differences in equipment, environment, appearance, and personnel.

Alternate Realities: Write what you think would happen if secretaries were to disappear from the work force. Structure one day in an office without a secretary and write about what you think might happen.

Book Reports: Students can write traditional book reports as a reader-response activity.

Topic-specific Reports: Assign reports on specific topics. – These reports could be individual or group project.

Summaries and Critiques of Articles: Summarize and critique magazines, newspaper, etc.

Keep Journals on as a Web Log (i.e. blog): Show students how to use www.blogger.com or www.tumblr.com to keep a digital journal.
**Individual and Group Case Studies**: Have students work independently or break into a group to design their own case study.

**Summaries of Class Notes**: Suggest that students write detailed summaries of notes taken during class time.

**Student Feedback on Class Notes**: Give copies of instructor’s notes to students and have students comment on them.

**Summaries of Reading**: Suggest that students write detailed summaries of all material read throughout the course.

**Problem Solving**: Explain how writing can be used as a means to analyze problems through writing.

**Vocabulary**: Show students the benefit of writing down vocabulary words for the purposes of comprehension and how to use paraphrase to retain the meanings of vocabulary words found in their reading.

**Public Speaking Assignments**: Class presentations can be used to practice public speaking skills.
**Inductive Learning:** Students will be asked to observe a particular problem in their environment and formulate a simple hypothesis. They will be expected to follow the steps of the scientific method in testing the hypothesis. Controls will be included in the testing. The students in class will read each other’s writing. The instructor will then comment on several of the writings.

**Data Analysis:** The instructor will present various sets of experimental data. The student will describe the type of statistical test which best validates each data set and give reasons why that particular test was chosen.

**Short Response Essays:** Students will be asked to write several short paragraphs on the epidemiology of one of the diseases of the modern day such as cancer, AIDS, or herpes. Factors such as age, occupation, lifestyle, etc. should be included and their relationship to the disease process must be stated.

**Dietary Logs:** Students will be asked to keep a record of everything he or she ate for a day. Instructor can present students with an abridged list of the calories found in foods and students will calculate the calories taken in on that day. Students will determine if his or her diet was adequate for the calories given off per day. Students will then comment on whether his or her daily diet was adequate for his or her weight, height and age. Students will compare their results.

**Movie Response Essays:** A movie dealing with diseases of the mind will be shown. The student will be asked to write several paragraphs on various aspects of the diseases; namely, social, psychogenic, chemical, biological, etc. Several students will be asked to read their viewpoints in class.
Scientific Essays: A paper consisting of approximately five pages on a chosen science topic can be assigned. This paper will be written in scientific journal format. The student will present the topic of her or his paper to the instructor early in the term along with adequate references. The student will prepare an outline if the topic is satisfactory to the instructor. Several rough drafts will be written by students prior to the final draft.

End of Chapter Brainstorming: Have students brainstorm questions at the end of each chapter of a text will help prepare the student for class. Several students will be asked to read in class their solution to the problem. The instructor will then read his answer to the question in class. A short discussion might follow.

Writing Out of the Day (WOOD): Students will be asked at the end of each class period to summarize what was learned that day. The instructor will also write along with the students. The class will read their summaries to each other and rewrite anything they might have missed in their summary as a homework assignment.

Orderly Writing: Students can be shown how to write the proper order of operations for all problems involving more than one arithmetic operation.

Step-by-step Writing: Students can learn how to write a step-by-step procedure in all multi-step algebraic problems from basic algebraic simplification to the solution of first-degree equations.

Write to Identify: Students will identify the problem under consideration in written form and then proceed to the written procedures for that type of problem.
**Taxonomy of Small Genres**

74  **Error Identification**: Write to identify the error in a given incorrect solution and write an explanation of what was done wrong and how it should have been done.

75  **Statements of Equality in Words**: Students write statements of equality in words for applications and using these written statements to generate algebraic equations from which solutions are then generated.

76  **Key Class Writing**: Students write summaries at the end of “key” classes, classes in which ideas and procedures are “critical” to future algebraic computations are discussed.

77  **Pre/Post Assessment**: Students might answer the following questions: “What kind of problems are giving you trouble?” This question would be asked of the class before a test to determine review material and after the test for determination of remedial work.

78  **Prediction Statements**: Ask students to write short statements predicting how basic algebraic computations might be used in future algebraic computations and business applications.

79  **End of Lecture Freewrites**: I end lectures before time has expired, then have students write summaries of the main points. Finally, have them share their summaries with each other to update and review the points.

80  **Pause and Write**: According to Elaine Maimon, stopping during an interesting discussion and having everyone, including the instructor, write down what they would say next focuses an argument.
Role-play: Assign case studies of typical problems to be analyzed, with written analysis and recommendations brought to the class by each student. These cases are then discussed in groups to refine the analysis and agree on a consensus recommendation. The groups then are given roles to play. One group acts as a management consultant. The other groups are assigned the roles of principal individuals in the case. After a 15-minute role play, individuals stop and write a summary of the effect of the recommendations from the point of view of the role they played. Students also write a summary of what they have learned.

Revision Groups: Similar to above, but students are presented with a draft version. This is designed to be rewritten and expanded based on group discussion. Maimon says that success of this strategy requires structured ways for group members to present non-evaluative feedback, such as checklists for them to fill out.

Class Debates: Conduct a debate where an issue or subject is being discussed that clearly has (at least) two sides. Divide class into two. Have one side write arguments in favor of a point (either prior to or during class) and the other side write arguments in opposition to the point. Then conduct the debate as a class discussion. It is possible for this to be used for simple issues, like course topics, e.g., “Should a company purchase a Database Management System package?”

Group Analysis: An individual or group analyzes a real company or organization and proposes a solution to solve problems. I have students design information systems for companies which focus on decisions to be made, attributes of information required to make the decisions, the location of appropriate data, and a proposal for a system to solve the problem.
Multiple Perspectives: To encourage students to appreciate the relevance of information which is external to the firm, especially in the strategic planning process, ask students to choose a particular company. Then ask them to bring one “current” article review per week to class. The review should have a short written summary and a paragraph or two explaining how the article relates to the company’s strategic planning. It is unusual to find specific articles on an individual firm. I encourage any kind of article as long as relevance can be described, even if slightly exaggerated (e.g., same industry, competition, government actions, severe weather, etc.).

Programming Pre-writes: In computer programming, before writing a program,

Write an English paragraph outlining the main purpose of the program and the purpose and procedures of each subroutine.

Write a Pseudocode description of the program algorithm.

Code the program.

The problem this addresses is that students want to code immediately without thinking through the logic. They make serious logic errors because of their haste, and the errors are often very difficult or impossible for them to recognize. Without a flowchart or pseudo-code, a document containing logical errors may be written into the program.

Applying Techniques in Writing: Quantitative and problem-oriented fields, such as Quantitative Business Analysis, typically have students solve a problem. Instead, let them start with a technique. Then have students write a short description of how that model could be used to solve a problem they have had on a job. They should present an overall description of the problem, where they would obtain necessary data, and what improvements they might expect.
This is especially useful in a course whose lectures and textbook emphasize the procedures involved in solving quantitative models. Students tend to avoid the more unstructured issues of where and how a technique should be used.

**Question & Answer Notes:** Ask students to write down questions, whose answers would enable them to solve a difficult problem. Then progressively work backwards with the new questions until a simple enough set of questions arises which students can answer.

**“Dumb” Question Activity:** Stop after an involved presentation and asking students to imagine that the person next to them was unfamiliar with the material and just walked in. Have the students write down one “dumb” question that this person might ask. (Students often avoid asking questions which appear to be “dumb.”)

**Ethical Hypotheticals:** On my first day with the Business Ethics class, I asked each student to write on a piece of paper their concept of who was responsible for the Union Carbide disaster in India. Asking hypothetical, ethical questions are an effective way to use writing to ground a class.

**Marketing Evaluations:** After completing the section of the course on Pricing in Principles of Marketing, I conducted a writing exercise with my students. I showed students a book by a renowned author published by Batsford, and then one of my books by the same author. I then asked the students to write down all of the factors which I should consider in setting my price.
**Requirement & Reward:** In the past I have not required a term paper in my capstone Transportation course. This year I announced that a paper was required, and I got the best set of papers I have ever received from a class. Working with a local professional group, I was able to announce to the students that the best paper submitted would receive a $750 award, and the second best paper would receive $500!

**Source Synthesis:** Ask students to combine sources and they will begin to see and interpret larger themes. Again, this is an important step in developing writing that is based on reading. It sends students back to their sources with an analytical point of view (Bizzell and Herzeberg, 1985). (See Bloom’s hierarchy of educational objectives.)

**Everyday Journals:** Journals “work” now for most students in my classes because we use them actively, every day. Students read from the journals, talk about them, and use them for whatever private writing students do on their own. These everyday journal writes take the place of other routine writing assignments from pop quizzes to book reports. Journal writing in class stimulates student discussion, starts small group activity, clarifies hazy issues, reinforces learning experience, and stimulates student imagination.” (From Toby Fulwiler: “The Personal connection: Journal Writing across the Curriculum,” in *Language Connections*, ed. Toby Fulwiler and Art Young (Urbana, Ill: NCTE, 1982).)

**Oral Reports on Case Analysis:** Students can be instructed to write a report on a case analysis to be presented orally to the class.

**Compare/Contrast Ethical Theories:** In the case of two or more ethical theories, ask students to compare and/or contrast them, following the principle of symmetry.
Discussion Tickets: Class discussions of ethical theories are encouraged but restricted to students that bring their points in writing. In other words, points written prior to class and brought to the discussion become a student’s ticket into the discussion.

Writes of Passages: Have students copy crucial passages into their notebooks from the material they read in class. Tell them to observe movements of logic, punctuation, etc.

Translating Passages: Ask students to translate crucial passages into their own language as carefully as possible. Be true to meaning, imagery, and tone.

Descriptive Synopses: Students can be given an assignment where they write a descriptive summary of a work into an entry suitable for T.V. Guide or a movie synopsis in a popular newspaper. ("Janet Leigh Takes Shower; the rest is history.")

Dissimilar Connections: Prompt students to find the connection between two obviously dissimilar things – wheelbarrow and life; a bee extracting nectar and war; love and a pup tent; a wall and human relationships.

CliffNotes Summaries: Write a CliffNotes type introduction to a work suitable for beginning literature students.
**Posters:** Give students the task of writing the copy and doing the art work for a movie poster that advertises a poem or book read in class.

**Cartoons/Comic Strips:** The class might draw a cartoon or design a comic strip that illustrates the rhetorical situation of a poem.

**Cartoon Translations:** Individually or in groups, a class might spend time translating a caption-less cartoon into his, her, or their own language.

**Descriptive Bibliographies:** Writers can work on describing a book for a descriptive bibliography for a newsletter suitable for an audience of high school students.

**Film Treatment:** Ask writers to write a film treatment for a work. Ask the following question: How you turn literacy narrative into cinema?

**Encyclopedia Articles:** Have students write a short encyclopedia article on a term, author or work.

**“Real Time” Summaries:** During a classroom argument, encourage students to summarize your opponent’s point of view fairly and strongly show it to your opponent and discuss it.

**Third Party Summaries:** As third party observers, students can summarize the major participants’ points of view in a classroom discussion.
**Translation Narratives:** Prompt students to translate a crucial passage in a play into narrative, appropriate for a novel or vice versa.

**Three Column Organizers:** On a particular issue, show students how to list in three columns what is interesting, positive, and negative about the idea.

**Writing for Future Development:** (For further development) students can write a critique, summary, analysis, or review of a work.

**Epigrams:** Assign the task of summarizing a classroom argument into an epigram (this would work equally well for a literary work).

**Character Analyses:** Assign a writing task where students express what they think the aims, goals or objectives are of a character in literature.

**Imaginary Dialogues:** Students can write an imaginary dialogue between two characters debating a particularly thorny literary issue – i.e. subjectivity versus objectivity.

**Quarterly Report Simulation:** Simulate the writing task of generating quarterly reports that is typically performed by managers. Each manager must write not more than a two page [missing] operations they were responsible for. [They should explain] where they failed, what went wrong, how they intend to correct, and how they will take advantage of future problems.
**Creative Writing:** Creative writing assignments that pertain to the content of subject courses are an effective way to make material more accessible and relevant for some students. Poems, essays, short stories about a topic related to the course subject help the student see the subject differently, more creatively. Working through a poem, etc., a student might get an insight into problems, issues or values related to the subject area that he or she hasn’t been able to deal with in any other way. See “Considering Values: The Poetic Function of Language,” in *Language Connections*, ed. Toby Fulwiler and Art Young (Urbana, Ill.: NCTE, 1982).

**Narrative Assignments:** Challenge students to write narrative assignments that go beyond journal writes. The student writes a narrative of events connected to a process of learning/discovery whether through writing a paper or classroom discussion, through narration and understanding, or even an exam.

**Professional Journal Analysis Groups:** For science courses, ask students to analyze an article from a professional journal in class in groups of three or four. Then the instructor critiques the article and discusses the article in class. Students critique a second article chosen by a fellow student. The critiques are shared in class. This assignment helps the student get involved with what is happening in the discipline right now which gives him an appreciation of the real world significance of the field and the content he or she is studying in class. “...approach introduces student to the relationship between scientific methodology and scientific writing” (“Reconciling Readers and Texts,” p. 150.) (“Reconciling Readers and texts,” Ibid., p. 150.)
Interpretive and Applied Knowledge Questions: To increase reading comprehension, the instructor may give students questions to answer about a text. These questions should emphasize interpretative and applied knowledge of readings as well as literal. See “What Every Educator should know about reading research” (Ibid).

Profession-specific Interviews: In a course designed to teach students from various disciplines how to write in their profession, have students go out and interview someone in their profession and see him/her in the context of the job and assign students a resume and cover letter directed to the individual they interviewed. The interview could be the basis of later writings if students are asked what kind of writing the professional does at his or her job, according to Tom Huckin of Carnegie Mellon University (Spring, 1985).

Memo Writing: In a professional writing class students must write a memo if they need an extension for an assignment. Some of my students have written six to eight memos of this type, which I glance at but don’t grade. For each assignment, students write an audience analysis to explain the thinking behind their decisions about audience. Again, I collect them but don’t grade them. This also helps students develop audience awareness (and to link pathos and logos).

More Brainstorming: Always encourage students write down ideas in class and the teacher collects and scans, but never grades.
Response Statements: Rich Enos’ famous “response statements” are very popular among students. Rich gives students a question that forces them to organize and synthesize their thinking on a difficult issue, which stimulates original thinking and helps students learn the material. Response statements are approximately one page long, requiring little time needed for evaluation.

Elaine Maimon’s Ideas (presented at a talk at Robert Morris College in Pittsburgh):

a.) at the end of a class, ask students to sum up what went on during the class session (for five minutes); collect but don’t read.

b.) during class, discussions can heat up. Stop the class and ask students to write down what they are thinking about, then resume discussion. Stop a lecture and ask students to jot down ideas they’re having, then ask them to share them with others in the room.

Free Writing: At the beginning of a composition course free writing helps “the beginning student writer get it down on paper, perhaps for the first time. The emphasis is on the student and what he or she has to say in his own voice. Free writes are intended as a catalyst to get you and your students started and to give ideas to stimulate ideas. Have students write for ten minutes without stopping or thinking about what they’ll say next. The important thing is to keep the words flowing across the page. They are not to worry about spelling, punctuation, or usage. If they can think of nothing to say tell them to write ‘I’ve got nothing to say,’ over and over, until something occurs to them” (Dan Kirby and Tom Liner, *Inside Out*, Boynton/Cook, 1981, p. 36).
Variation: “For students practiced at free writing, read them a poem or a brief prose passage and have them free write about it without planning or preparation of any kind. This exercise is a way to get those gut-level reactions to a piece down on paper. The purpose is to get feelings and ideas out that can then sometimes be ordered, with more thinking and talking into a more complete paper” (Kirby and Liner, pp. 36-37).

Portait: This experience encourages close observation and recording details. Have each student observe one of his or her classmates, but without letting that person know he or she is the subject of the exercise. Tell them they are to concentrate on details that make their subject unique and interesting. Then they are to paint a verbal picture without using his or her name. Read these verbal pictures aloud and guess the identity of the subjects. (Kirby and Liner, Inside Out, p. 42).

The Believing Game and the Doubting Game: This Lee Odell variation of Peter Elbow’s concept can be used in almost any course. The student simply chooses, for example, the theme of chapter, the main idea of an article, the argument of any scientist or statesman and writes two paragraphs about it. In the first paragraph, the student suggests the possible ways he or she believes the proposition or theme. In the second paragraph the student presents a statement of the ways in which he or she doesn’t believe the writing. This allows students to examine their own knowledge of an issue, their beliefs, and their ability to build an argument. (Paper delivered by Lee Odell at CMU Rhetoric Conference in 1978.)
Letters: Letters force students to write to an audience of the teacher’s or student’s choice and then familiarize themselves with audience constraints in a genre with which they are familiar. Having students write to each other explaining something they have read forces them to comprehend, analyze, explain and sometimes synthesize while keeping their audience in mind.

Problem Statements: Problem statements force students to understand and explain a problem they are studying. They are economical and allow students to compare their work to previously established criteria. “One of the most basic reasons for writing which students, academic writers, journalists and business people share is to discuss and deal with a problem.... But many times the more important part of the problem-solving process is defining the problem itself and deciding what your goal...is” (Flower, Problem Solving Strategies for Writers, 1981, p. 19).

A Profile: These appear frequently in the newspaper, offer a format for checking student knowledge of important people in a field or a literary character they are reading, and allow students to extrapolate from given information. Headings that can be responded to include “name,” “age,” “residence,” “professional background,” “favorite book,” “movie I could see any time,” “book I’d like to get around to reading one of these days,” “first job,” “major influence,” and “accomplishment of which I am proudest.”

Analytical Reading, Writing, and Study Skills: The following method is described in an unpublished paper by Marilyn Eanet and Anthony Manzo titled “REAP – A Strategy for Improving Reading/Writing/Study skills.” The authors recommend this strategy as a way to improve analytical
reading skills and enhance students’ thinking and writing skills. The REAP strategy involves teaching students to write seven kinds of annotations. Because each annotation requires a different approach to the text, they teach valuable reading and writing strategies.

**Annotations:**

*The heuristic annotation:* the goal of this annotation is to hint at the main idea of the piece of writing and to provoke a response. To write it, the student needs to find the main point of the text and then choose a quotation that hints at or states this point in a provocative way.

*The summary annotation:* the goal is to write a brief, clear, and concise synopsis of the main ideas and their relationships in a text.

*The thesis annotation:* the goal is to answer the question “What one idea or point is the author trying to put across to the reader?” Students write a short, clear statement.

*The question annotation:* the goal is to direct the reader’s attention to the ideas the student thinks are most important in the text. This may or may not be the author’s thesis. This annotation answers the question, “What question(s) is the author answering with this piece of writing?”

*The critical annotation:* the goal is to respond to the author’s thesis. The student states the author’s thesis and his or her position on it, and then defends or explains the position he or she takes.

*The intention annotation:* the goal is to find the source of the author’s belief system and underlying assumptions. The student writes a brief statement which speculates about the author’s likely motive(s) for having written certain things. This annotation often requires sensitive psychological – analysis.

**Uses:** Studies have shown that students read primarily to get the information in a text and subsequently miss the rhetorical context. Information-driven reading is fine for certain texts (math text) but may be ineffective for argumentative and other kinds of texts that demand a richer representation of the entire writing context. These annotations will help students become rhetorical readers.
because they demand critical, sensitive reading. The annotations can be used to spark class discussion (the heuristic and question annotations seem particularly effective for this), and can indicate to an instructor how well students are understanding certain texts. Because these annotations are short (1-4 sentences), they will not increase an instructor’s workload substantially.

Swank’s Memo Strategy: The following technique was inspired by an assignment given in Dr. Earl Swank’s Strategies (first-year composition) class. Students wrote brief memos to a professor in the history department describing how they wrote a particular assignment. Students’ analyses of assignments can be enlightening for two reasons: they tell a teacher if the particular task is accomplishing the goals he or she had anticipated and they allow students to review and understand how their writing process works. If students compare descriptions, they may learn that their strategies for completing an assignment were less effective than another student’s. Short memos can be used in many ways in a classroom, such as to describe how a math or chemistry problem was completed, how a field trip related to the course material, and to recommend material for an exam or review. They allow students to take a more active role in a course and also create a more professional, responsible atmosphere in the classroom.

Maintaining a Questioning Attitude: According to James L. Adam, in Conceptual Blockbusting: A Guide to Better Ideas (1974), one of the most important capabilities in a creative person is “a questioning attitude.” He explains that learners lose their natural inquisitiveness because they are discouraged from inquiry and learn to play the “great knowledge game” (where a “question is an admission that we do not know or understand something”).
Adams cites many techniques for creative inquiry, including one from Imagination by Alex Osborn.

**Checklist for New Ideas:**

- Put to other uses?
- Adapt?
- Modify?
- Magnify?
- Minify?
- Substitute?
- Rearrange?
- Reverse?
- Combine?

Osborn put these words on cards and shuffled through them to extend his thinking on a problem. This method could be used in a design class for creative projects or in a science class to encourage scientific inquiry. Such a technique discourages premature closure in problem-solving and shows students that they have a wealth of creative information to draw from inside their own imaginations.

**Chronological Lists:** James Adams also suggests that students be asked to keep a chronological list of their thinking as they solved a problem. Such problem journals can be used to practice certain techniques for creative thinking like the one above (checklist for new ideas) and they provide a detailed record of problem-solver at work. Thus, while solving a problem, a student also comes to understand his own thinking processes and strategies. Teachers can collect the problem journals periodically throughout the term and might choose to reproduce some of the most effective problem-solvers’ work, sharing “expert” strategies with the entire class (Adams, 1974).
Writing Assignments with Class Members: If disagreement arises during a class discussion, have students compose short arguments addressed to those with a different view. Then pair or group students with different views and have them read each other’s papers. After they have a chance to discuss the papers, have them revise their own, adding any arguments against the opposing view. The exercise can serve either as the basis for further argument or as the lead-in to an essay assignment. When a student is absent from class, she needs more than notes about what went on. Assign two students the task of writing a paragraph to the absent student summarizing what went on in class. Have them give their paragraphs as well as their notes to the student who was absent. Finally, allow the three students a chance to discuss any questions or differences of opinion.

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Pre-first Drafts: When students are working on any large project, like a research paper or a lab report, give them a block of time (probably at least 40 minutes) to write an informal progress report in the form of a letter to you. After they complete research or gather data, for instance, have students answer the following two questions: What do you want to do in your project? And, how do you intend to do it? Use these letters as the basis of discussions with the students or read them quickly for a general idea of where the student is going. Value comes from forcing the student to think through his assignment in that block of time.

Assignment Journal: As students work through major assignments have them keep logs about what they do. They should make an entry for every activity related to their project, gathering a bibliography, taking notes, searching for evidence. Periodically, give them a set of questions that specifically asks for progress in a particular phase of the assignment. For example, halfway through the research time, ask them to explain what they have learned and what they still need to find out (adapted from materials provided by Jenny Nelson at Carnegie Mellon University, February, 1985).

Reading Quiz; Or, Discussion Initiator: This is particularly useful when students start complaining about an assignment’s difficulty before any discussion has occurred. Focus in on a key issue in the reading. Ask students to explain what the reading told them about that issue by listing details from readings related to the issue, writing a sentence that shows relationships among these details, and using this sentence as the topic sentence to a paragraph explaining the issue to someone who has not done the reading. Example: After first reading 1984, describe Oceania to someone who has not read the book.
**Taxonomy of Small Genres**

**Simple to Complex Writing Tasks:** When using writing as a means of learning a discipline, move from simple writing tasks to complex writing tasks. For example:

a. Initial assignments might ask students to restate lectures or readings, to demonstrate their knowledge of terms and principles of the discipline.

b. The next set of assignments might give the students a problematic situation and ask them to apply a specific principle.

c. The final assignments might ask students to solve a broad problem. Here, they would have to select and apply the appropriate principles.

The increasing difficulty of the learning processes may be manipulated by increasing the difficulty of the writing assignments. Herrington used this model in an economics course. See Anne Herrington, “Writing to learn: Writing Across the Disciplines,” *College English* 43 (April 1981), pp. 379-387.

**Reading Breakthrough Diaries:** Students can read the journals or diaries of scientists who have made major breakthroughs in their field or discipline. In addition to learning facts about the field, this offers students an opportunity to see the context in which scientists operate, how scientists come to discover “felt difficulties,” what steps scientists take to solve problems and create new theory. The diaries may be good models for what people do when solving problem. This would model the kinds of processes students should be doing in their own thesis writing.

**Inferring the Attitudes of Others:** Odell gave his students the following diagnostic task: Explain what inferences you would make about a person’s attitudes and arid personality, simply by observing the bumper sticker on his car. It would be interesting to carry out
this assignment with the class and then to question the students about the steps they took to complete the task. (Did they make observations about the car, the person? Did they make associations or compare the person or car with similar persons/cars in their pasts?) This would illustrate the complex demands of even a “simple” writing task. This might help non-writing majors discover that writing is a complex process of learning and discovery that might be useful to them in their own fields. See Odell, Lee “The Process of Writing and the Process of Learning,” *College Composition and Communication* 31 (Feb. 1980) 42-50.

**In-class Analyses of an Expert’s Revisions:**
Word processors have made it easy to secure copies of old drafts. Have students look at drafts of an expert writing in their discipline. Looking at the entire paper may not be necessary – you may concentrate on how one section of a paper is synthesized from raw data and notes and transformed into a finished presentation. This helps students better understand the specific methods and techniques for writing in that discipline, and may help them see the value of revision as well.

**Specify an Audience:** After a topic has been identified by a student, ask them to specify a potential audience. Have them describe the audience’s relationship to themselves as authors and to the topic itself (Adapted from Kinneavy, *Writing in the Liberal Tradition*, p 55).
Understanding an Audience: Have students write out a list of characteristics that describe the characteristics of the audience they are addressing. They will need to identify the audience’s needs, expectations, knowledge, assumptions, beliefs, prejudices, fears, and so on. You might ask, which of these characteristics would you consider the dominant one? Explain that students will need to tell how knowing specific characteristics helps mount more persuasive arguments (Kinneavy, p. 55).

Fact or Fiction?: Instruct students to locate in a popular magazine an ethical problem. Then have them find another treatment of the problem in another source. Have the students compare and contrast the different treatments, being careful to note the differences in facts. Finally, ask them to decide which facts are closest to the truth and explain the reasons for their choice.

Discover the Differences: Teach students to acknowledge the difference in the ways scholars explore problems. Ask students to pick two fields in which they have an interest. Ask students to compare and contrast the methods of investigation in each. Then ask them to identify the subject matter of the discipline and how that subject matter is studied and to what end.

Define “Arguing”: Ask students to write an extended definition of “arguing.” What constitutes an argument between friends, professional colleagues, and disciplines?

Finding the Value of Summarizing: Dave Kaufer and Chris Neuwirth stress the value of having students learn to write sound, logical summaries on controversial issues. They claim that not only does summarizing “distill a wealth of vague impressions”
about an issue, but it also provides the expert with a method of assessing where he or she should begin to argue in response. Teach the students to summarize in a logical fashion the readings of the course. For more info see “Integrating Formal Logic and the New Rhetoric: A Four Stage Heuristic” College English, 1983.

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**Master the Descriptive Mode:** Mastering the descriptive mode, while building an awareness of difference between interests and disciplines, is a powerful tool for developing writers. Have students pick within their area of special interest a powerful object, structure, or symbol. For instance, for a geologist choose a mineral deposit; a social scientist might choose a town or a tribe; a theologian might choose a religious symbol, etc. Have students describe in detail their choice. Ask them to list the distinctive features, especially those which differentiate one object, structure or symbol from another. In a class discussion, explore with the students the differences in the style of description as it reflects what is being described.

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**Cultivating “Poetic Language”:** Following a science-based curriculum, Art Young asked his students at Michigan Technological University to write and then evaluate four “imaginative writes” in response to literature read in class. Three of the imaginative writes were in relation to novels the students had read: (1) a monologue from the point of view of an obnoxious character, (2) a dialogue by two characters that takes place five years after the novel is over, (3) a brief story focusing on one character in a man/woman situation, (4) a poem in the style of their choice.
Cultivating a Narrative Sense: If you have assigned journal writing as a component of the course, ask your students to read their journals with an eye toward identifying a problematic situation, such as money, work, pain, authority, insecurity, failure or perhaps even joy! Ask them to develop a narrative of that problematic situation from the standpoint of an imaginary character.

Focusing on the Act of Observation: Use assignment #20 in *Teaching Composing* by William Coles and have students compose a response statement regarding Shaler’s recollection of his teacher Louis Agassiz. Ask the students to speculate about the meaning of the piece and the role of systematic observation. Ask them how they would have felt if they were Shaler with Agassiz as your teacher? Have them look for similarities and differences in their responses.