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ENHANCING TEACHERS' SKILLS FOR EXECUTIVE LEVEL SEMINARS

BY

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Enhancing Teachers' Skills for Executive-Level Seminars

The United States Army War College's mission is to produce officers prepared to assume the responsibilities of strategic leadership. The means of achieving these ends is to develop the students' ability to think; and the way to accomplish this development is through executive-level seminars. Strategic leaders must make informed decisions which allow them to take authoritative action without proof of its "correctness." Learning the essential thinking skills requires student discussions, explicit emphasis on critical thinking procedures and methods using varied examples, and verbalization of methods and strategies. For this to occur the seminar climate must be one of trust and an openness to change. The instructor must create this atmosphere and effectively facilitate critical inquiry from the resulting discourse. A framework for instructors to develop the skills necessary to accomplish these is presented.
ENHANCING TEACHERS' SKILLS FOR EXECUTIVE LEVEL SEMINARS

AN INDIVIDUAL STUDY PROJECT

by

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ABSTRACT

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The United States Army War College's mission is to produce officers prepared to assume the responsibilities of strategic leadership. The means of achieving these ends is to develop the students' ability to think; and the way to accomplish this development is through executive level seminars. Strategic leaders must make informed decisions which allow them to take authoritative action without proof of its "correctness." Learning the essential thinking skills requires student discussions, explicit emphasis on critical thinking procedures and methods using varied examples, and verbalization of methods and strategies. For this to occur the seminar climate must be one of trust and an openness to change. The instructor must create this atmosphere and effectively facilitate critical inquiry from the resulting discourse. A framework for instructors to develop the skills necessary to accomplish these is presented.
INTRODUCTION

"Strategic leadership is accidental, being in the right place at the right time. But if opportunity is essential, so is preparation."\(^1\) Clausewitz demystifies the term "genius" by referring to it as merely "a very highly developed mental aptitude for a particular occupation."\(^2\) The purpose of the United States Army War College (USAWC) is to augment this "preparation" by nurturing the development of the "mental aptitude" of those military officers and civilian attendees. Specifically, its mission is to:

Produce graduates who are prepared to assume leadership responsibilities in a strategic security environment during peacetime and wartime.\(^3\)

Graduates are to have an executive level\(^4\) frame of reference that encompasses "an understanding of the previous decision base and the situation, particularly the cause and effect relationships that determine outcomes." This frame of reference is based on experience and knowledge. "It is a 'mental map'...an operating model of reality" which the graduate "acquire and interpret information."\(^5\) More
simply, our frame of reference is the cognitive, rather than visual, lens through which we "see" the world.\textsuperscript{6}

If achieving an executive frame of reference is the Ends, then the Ways is by developing the students' abilities to think; and the Means is through executive level seminars.\textsuperscript{7} The "intent is to nurture how and why [students] think as [they] do rather than what [they] think...The student seminar group is [the] basic organization for learning."\textsuperscript{8} Unfortunately, accomplishing this objective is even more difficult than it might first appear. For what fails to be noted above is that an individual's frame of reference shapes the very experiences and knowledge from which it too is formed. This in turn, has a major impact on a person's thinking. We are, in fact, confronted with a "chicken and egg" conundrum. The Ends and Ways cannot be separated. An individual's frame of reference tends to be self-limiting. The "lens" too, needs to be taken out and looked at.\textsuperscript{9}

This paper will clarify the nature of critical thinking which USAWC is attempting to foster. Furthermore, it promotes the notion that participation in executive level seminars can not only have a favorable impact on the development of one's thinking, but give rise to a restructuring of an individual's frame of reference. One's frame of reference can be self-enriching, as well as, self-
limiting. Finally, it describes a program to enhance the skills of those charged with the responsibility of facilitating this development.

THE RAREFIED SWAMP

"Why do you want to mess with my thinking? Thank you very much, but I've gotten pretty far by doing what I do; 'If it ain't broke, don't fix it!'" This is a legitimate concern. People attending executive level seminars in any organization are success stories. They have excelled at what they do. They are their organization's definition of excellence. So why change?

All this success has made them the top and most senior members of the organization's "rising stars." And herein lies the answer. In the organizational scheme, these people are still a promise, a potentiality. Tested and tried, the best bet, but they are still a possibility—not a final product. The tasks remaining to be accomplished require skills and abilities not yet fully developed.

Progression to full maturity in life in general, and in one's professional development in particular, is not a linear function. There are plateaus, transition points along the way. There is nothing broken, nothing to be fixed. Executive level schooling is not remedial, but
rather, transformational. It is a transition point. Executors must become executives.\textsuperscript{10}

The transformation from executor to executive is the transformation from problem solver to problem setter.\textsuperscript{11} As an executor, being credited with good thinking—"having a good head on your shoulders," has generally been a boss's evaluation of the skill with which given missions have been accomplished. Executives, however, work in an environment of great "complexity and uncertainty which demands the imposition of order"\textsuperscript{12} before actions can be taken. Effective thinking at this level therefore, requires a broader capacity, the ability to identify the questions to be asked, to decipher problems, and to formulate goals.\textsuperscript{13} Executives must have a strategic perspective. Their focus is in front of them on what cannot yet be seen. They must insure that the course is gainfully charted before skills and resources are brought to bear "in conditions of ignorance, risk, and confusion."\textsuperscript{14} The stakes are too high to do otherwise.

...there is nothing so terrible in all human experience as a bad plan effectively carried out, when immense technical resources are concentrated in solving the wrong problems. Hell has no senate more formidable than a conspiracy of shortsighted leaders and quickwitted experts.\textsuperscript{15}
Clearly disaster can be the product of a flawed plan, as well as maladroit execution. Perhaps the greatest catastrophe, however, is the coupling of an inept plan with a highly effective operator. In such instances, even the potential for success is non-existent. Failure is assured. The cost of failure may vary, but it will be paid.

Executive leaders must shape the future, not fall victim to it. They must be proactive rather than reactive. This indeed is a profound challenge. The modern world is a kaleidoscope—the cliche makes it no less true. The pervasiveness and significance of change is enough to make even the most self-confident individuals shrink from the task of leadership. The problems to be solved are ill-defined; the decisions to be made unclear, the second and third order effects near imperceptible. Donald Schon's metaphorical depiction of the world of professional practice captures this situation. He describes a "varied topography" with "a high ground overlooking a swamp. On the high ground manageable problems lend themselves to solution through the application of research-based theory and technique. In the swampy lowlands, messy, confusing problems defy technical solution." Indeed they tend not to present themselves as problems at all but as "messy situations."

In the slippery tangle of the swamp, problems and decisions must be "constructed from the materials of
problematic situations which are puzzling, troubling, and uncertain. "Parameters are seldom available and never clear. The novel and unique thrive. There are competing views on the nature of the problems as well as their solutions. It is difficult to determine if or when an adequate solution has even been identified. "The right" answer does not exist, but some answers are better, and some are wrong. Deception abounds. Good answers conflict with other good answers, and each carries a cost. The standard application of trusted principles no longer works. Taken-for-granted norms of thought and behavior also fall short of the mark. And the emerged leaders have replaced the old authority in whom they had so often taken recourse. They have no one to look to but themselves. Yet decisions must be made; at times, quickly. Welcome to the executive suite. Welcome to the swamp!

CRITICAL THINKING

Clausewitz too was interested in such murky matters. He noted that the aspect of war attracting the greatest attention is the engagement. This is so because in spite of the "fog of battle," commanders have to make "rapid and accurate decision[s]." He referred to the "coup d'oeil" or the "inward eye" characteristic of true military genius.
"Stripped of metaphor...the concept merely refers to the quick recognition of a truth that the mind would ordinarily miss or would perceive only after long study and reflection."\(^{19}\) Today we might call it intuition, or more accurately, insight.

"What about this intuition thing? My MBTI tells me I have an 'SJ Temperament.' Are you saying only 'NT's need apply?"\(^{20}\) Take heart, although ignorance far outweighs knowledge when it comes to understanding intuition, it seems evident that intuition is neither gender related nor bestowed by a capricious God. Within limits, intuition can be developed. Clausewitz again, offers us some thoughts. He posited that military genius, of which he believed intuition to be a key element, was possible only among highly intelligent peoples of advanced societies.\(^{21}\) This conclusion is debatable, but does suggest that experience, as well as intelligence, is a factor and thus "the inward eye" is neither randomly assigned nor divinely conferred. It is acquired.

Modern educators and psychologists have also helped remove the shroud from the concept of intuition--let us call it insight. Not surprisingly, it involves learning and thinking; and the interaction between the two. In making sense out of situations perceived as unique, individuals make use of information already in their possession.\(^{22}\) At a
minimum, these prior situations serve as precedents or examples from which comparisons can be made. The executive "sees the unfamiliar, unique situation as both similar to and different from the familiar one, without first being able to say similar or different with respect to what."\(^{23}\)

So one's past is important, because it brings "a repertoire of actions, examples, images and understandings to the unique situation."\(^{24}\)

The "problem-setting experiment"\(^{25}\) can now begin. This process allows identification of the problem, and definition of the decision, the ends to be achieved, and the means by which they will be accomplished.\(^{26}\) In essence, a measure of order has been brought to a situation where none had previously existed, converting it to a problem to which actions can be applied. The speed with which all this can be accomplished depends upon the particular problematic situation and the extent of the repertoire available to engage it. It seems that "the moment of insight is only possible after some patient accumulation."\(^{27,28}\)

Just what is a "problem-setting experiment?"

Some call it reflection-in-action,\(^{29}\) others learning-in-action.\(^{30}\) It involves individuals' conversation with both their actions and their thinking, and the impact of each. It is a continuing and redundant metacognitive\(^ {31}\) process. Yesterday's answers now find their greatest value in helping
to formulate "discriminating questions [that can be] put in conditions of chaos and uncertainty and in the absence of a definite answer." Rather than producing "the answer," such questions may lead to a course of action to which further questions must be directed. At other times, they provide new assumptions upon which to reflect. Ultimately, this could not only lead to a restructuring of the problematic situation, but quite possibly to the individual's basic frames of reference. Application of critical thinking to each aspect of this discourse is essential to a successful outcome.

Critical thinking is a rational response to problematic situations that cannot be resolved definitively and for which all the relevant information may not be available. It involves an investigation of the problematic situation, the actions being taken, the actor's frame of reference, and the ongoing impact all three have on each other. The purpose is to "arrive at a hypothesis or conclusion" that can be "convincingly justified." Justification is necessitated by the ill-defined nature of the problem. This in turn, allows the individual to make a committed decision in a relativistic and uncertain world. Authoritative action can then be undertaken without proof of its "correctness." It is important to note that critical thinking is not an endless process nor a means of avoidance.
Quite the contrary. The critical thinker fully understands that there is real uncertainty about how a problem may best be solved, yet is able to offer an informed judgment about the problem situation that renders some kind of closure. Critical thinking allows an individual to determine what to believe and do when neither are ascertainable. It also enables the thinker to answer the question, "When do I stop thinking?"

**FACILITATING CRITICAL THINKING**

The question, of course, is out there. "Can critical thinking be taught?" The answer is a firm, "Yes and no." A person's thinking style develops over an extended period of time, and is the outcome of at least three factors: (a) an innate range of intellectual potential; (b) incidental learning through reinforced trial and error, or exposure to models; and (c) formal educational processes. The relative weight of each of these elements is difficult to determine and may well vary from person to person. The executive level seminar, however, contributes only a portion.

Perhaps a more important question is, "Can critical thinking be learned?" Again, the answer is, "Yes and no," but it is clear that learning is the primary ingredient in
two out of the three components. This "teaching-learning" distinction is not inconsequential. It has to do with the nature of the cognitive processes involved, as well as the responsibilities and skills instructors must bring into the school house. It is the difference between instilling knowledge and helping students learn to pursue it.38

The next question, of course, is "What is the most effective method for facilitating the learning of critical thinking?" The best answer is that it depends on the goal, the students, the content, and the teacher.39

Goals

The ultimate goal, of course, is for students to significantly enhance their ability to think effectively. Although elegantly concise and simply stated, several proverbial cans of worms have just lost their lids. Zealots from various educational and philosophical camps are readying themselves for what is to follow.

For some twenty years, there have been several highly visible developments in education dealing with instructional objectives and the mastery model of learning. Behaviorists40 are unequivocal, terminal behaviors must be specified in precisely observable and measurable terms. "Enhance ability to think effectively" would be unacceptably nebulous. Theorists who view learning as a "process of inquiry," on the other hand, vehemently denounce the very
idea of preset or prescribed learning objectives. They see objectives as not only restrictive but unsound. These educators "do not intend or expect one outcome or one cluster of outcomes but any one of several, a plurality." The difference here is between teaching by objectives, and teaching toward objectives.

Perhaps there is some middle ground. If one were to accept that there are two broad dimensions by which subject matter can be categorized: "the degree to which the content or domain can be 'specified' and the degree to which the content or domain can be 'mastered,' some resolution can be achieved. Such a breakdown would result in three combinations of material: one in which the entire content is completely specifiable and masterable; one in which the entire content is specifiable but not masterable; and, one in which the content is neither specifiable nor able to be mastered. A third element could also be added to these categories concerning the necessity to master the domain. The domains that can be specified could then be either essential to master or non-essential. Logic would dictate that if a domain is not masterable it cannot be essential to do so.

Keeping the above discourse in mind we return to the discussion of goals. Probably all would agree that "enhance ability to think effectively," is one of those goals that
cannot be totally specified, cannot be entirely mastered, and fortunately, is not essential to master. A journey such as this has no end. This does not mean, however, it should not be undertaken. In fact, all who do will succeed, though not in equal measure. The intent of an executive level seminar is for all participants to expand their individual abilities to the greatest extent possible. Furthermore, it is seen as the beginning of the journey and not an end in and of itself. Now, let us return to the middle ground.

To accommodate the difference between the call for specific behavioral objectives with minimum standards, and the desire to have neither, some have used the term "behavioral indicants." This involves an analysis of the desired outcome to determine a set of more specific, and generally agreed upon, characteristic behaviors. No minimum standards of achievement, however, would be applied, nor is there any claim that these comprise a complete set of constituents. This is a practical solution, though perhaps not fully satisfying theoretically. It helps, of course, if the behavioral indicants are valued in their own right independently of their relationship to the top-level goal.

Critical thinking is difficult to quantify, and there has been less than full agreement on just what constitutes good thinking. However, many are very willing to try.
I propose that we abandon polarizing debates and focus on identifying a manageable framework of common skills that clearly generalize across academic and practical areas. If we hope to teach students to develop generalized and specialized reasoning strategies, we must provide them with a coherent skills framework that will help them understand how these general and specific strategies relate to each other and how they can be brought to bear up to academics, life, and novel tasks.  

Some of the indicants that have been identified are: "Distinguishes between facts and opinions," "Identifies errors in reasoning," "Listens carefully to others' ideas," "Distinguishes between logically valid and invalid inferences." Similarly, others have classified thinking "into skill clusters" that involve clarifying and challenging issues and terms, analyzing arguments, judging the credibility of evidence, using inductive and deductive reasoning, identifying and handling argument fallacies, and making value judgments. These are but a few examples taken from more extensive lists, but they are enough to make two points. First, "there is a considerable difference between good thinking and the kind of thinking that most of us habitually do." Secondly, enough constituent behaviors can be identified and specified so that they can be taught, practiced, and learned, just as any other skill. Alas, it will always be a matter of degree.
Students

Adults attend executive level seminars. And adults are not children. Sometimes the blinding light of the obvious prevents us from seeing the necessity of giving it some thought.56 The not so obvious educational implications will emerge shortly. Without going into detail at this point, five characteristics will be noted.57 First, by definition, adults are "self-directing." They have a need to be seen and treated by others as responsible and independent. Secondly, adults possess a rich reservoir of experience which they bring to the learning situation. Next, adults become ready to learn when they perceive a need to do so. This need generally arises from developmental and social changes in their lives. Related to this, they have a problem-centered, as opposed to a subject-centered, orientation to learning. They want learning to be immediately useful. Finally, their learning is motivated primarily by internal desires such as enhanced self-esteem and a better quality of life.58 Another attribute, however, more peculiar to participants in executive level seminars warrants fuller discussion.

As previously stated, attendees at the USAWC or any other executive level seminars, are the top performers of the upper level of an organization's middle echelon leadership. This presents yet another epigrammatic situation--the "double-edged sword." Adults in general, and
this high-powered group in particular, are more task oriented and have a stronger desire to "do the job right," than would a group of younger students. Moreover, seminar attendees tend not only to be a more intelligent subsample of the adult population, but again, just by virtue of their adult status, they have an "expanded repertoire and can select from the environment those things relevant to the task." Their work efficiency and ability to learn have never been better. In the developmental schemes of Jean Piaget and William Perry, adults have the potential to engage in the most elevated forms of intellectual activity. They are able to generate possibilities and to rethink in light of those possibilities. Moreover, they can see the relationship between factors and the second and third order effects.

Paradoxically, problems plague this pack of presumably perfect pupils. Paramount among these problems is these people tend to be prisoners of the past--their own past. "[W]e are caught in our own history and are reliving it...new experience is assimilated to and--transformed by--one's past experience." Consequently, the very nature of an ill-defined problem is determined in greater measure by the solver than by any external reality. "[C]hange can now only be introduced by first abandoning what has up to now felt like the 'right' approach and then stepping out of
this frame of reference to 'reframe' the problem. This is evermore difficult if, to date, these frames have always worked. Seminar participants' prior success and exceptional knowledge make them less willing to take risks and explore new approaches. They are likely to rely on strategies that have worked in the past, even when they are no longer effective. They "are reluctant to suffer a blow to self-esteem by being proved 'wrong.' Why is this so?

Frames of reference must be revisited. These "mental maps," "cognitive lenses," "operating model of reality" through which we "acquire and interpret information," are essentially a set of firmly internalized assumptions formed as an outcome of the individual's continuous adaptation to whatever life has meted out. Enmeshed in this "network of assumptions" are the "person's beliefs, wants, norms, and factual knowledge." They give direction and meaning to life. In essence, they define for us who we are.

The process of critical self-reflection, therefore, carries with it the prospect for profoundly changing not only the way we make sense of the world and other people, but of ourselves. Critical thinking requires more than cognitive activities such as logical reasoning or scrutinizing arguments for assertions unsupported by objective evidence. Thinking critically means recognizing the assumptions undergirding our beliefs and behaviors. It
demands we be able to justify our ideas and actions.

Foremost, it means we earnestly endeavor to judge the rationality of these justifications.\textsuperscript{69}

Because we are all trapped by our own meaning perspectives, we can never really make interpretations of our experiences free of bias. Consequently, our greatest assurance of objectivity comes from exposing an expressed idea to rational and reflective discourse. Critical reflection means to challenge the validity of presuppositions in prior learning. Critical reflection addresses the question of the justification for the very premises on which problems are posed or defined in the first place. can result in changes in core values...this allows paradigm shifts to occur. \textsuperscript{70}

How we understand and account for the events of our lives; how we find significance in these events and create meaning, are "interpretive activities that occur within the framework of our assumption clusters."\textsuperscript{71} They provide us with what we call "human nature," "common sense," and "truth." Because they are so familiar, we do not question them. Because they have been so dependable, we trust them. Because we have been so successful, we do not readily part with them.

Content

Traditionally "education" focuses on the teaching of "course content;" the facts, principles, and theories which students are to learn, and teachers are to impart--knowledge replacing a vacuum between the student's right and left ear.
Relatively little attention is given to teaching higher-order reasoning skills, though in recent years, interest has been growing. As with every other aspect of executive level seminars discussed to this point, "What to teach?" is subject to some debate. Even if the primary objective is for students to enhance their thinking skills, a curriculum must be developed. What is the nature of the sponsoring organization? How extensive a program is being designed? What resources are available? These are just a few of the many questions in need of answers. In some instances, these seminars could take the form of workshops. The USAWC is probably unique in the length and extent of offerings. It will, however, be the one discussed.

Some question the necessity of teaching critical thinking skills at all. They assume these faculties will spontaneously occur through a natural developmental unfolding, or that students will eventually stumble upon them as they engage various assignments. The most common point of discussion, however, centers on whether to have a separate course, specifically designed to facilitate the learning of thinking skills or to infuse this effort into the overall curriculum. No need to hold your breath waiting, given the time and resources, the most effective results come from doing both.

Knowledge and thinking are interdependent.
Clearly the substance of thought, if not the process of thinking, is constrained by what one knows...The vast majority of people who have made great and original contributions to their fields have not only been effective thinkers, they have known a lot about their area; their heads have contained, as it were, much food for thought.

Teaching thinking and teaching conventional content therefore, are complementary. Thinking requires one to think about something. Recognizing the interdependence of thinking and knowledge, however, does not deny the distinction. People may well differ in applying what they know. Education must both impart knowledge and develop thinking skills. Neglect of either produces a diminished outcome.

The USAWC prepares attendees for their final assignment, more so than the next. Acquiring evanescent facts does not constitute adequate preparation. Even those retained as mementos of war college days may be "of the old school," when alumni's names start appearing on the entrance of their various organizations' executive suites. Graduates rather, must have come to grips with the indeterminacy of knowledge; and poised in its presence, be their own, most trusted consultant. "Okay, cut all this rococo verbiage. These guys--and gals--have to confront all this VUCA stuff and they're left handling the buck. How do we train them to do it?"
Unfortunately, when it comes to helping students become critical thinkers, scholars seem more convinced that the teaching should be done, than how it should be done. Most writers on the topic, however, identify three fundamental elements in learning to think critically. First of all, a person must have the proper attitude. Discussion of this ingredient will come later. The other two factors are knowledge and skill.

Although thinking comes quite naturally it seems that critical thinking does not. As Henry Ford put it, "Thinking is hard work, and that's why so few people do it!" So as a necessary starter, students should be specifically instructed in the methods of logical inquiry and reasoning. The skill in applying them will come only from relentless practice. This does not mean a course in formal logic. It means analyzing and scrutinizing the types of behaviors we engage in daily when solving problems or making decisions. Previously, we discussed behavioral indicants of critical thinking such as "judging the credibility of evidence" and "handling argument fallacies." The question now becomes, "What do you have to know or do to execute these successfully?"

The behaviors involved in performing these tasks are, of course, many and frequently overlap. Certainly, in judging the credibility of evidence we would want to find
out the source of the evidence. Is it a person or scientific analysis? If it is a person is there any conflict of interest? We are less likely to believe the account of the person involved in an accident than that of an uninvolved eyewitness. Is it an eyewitness account or hearsay? Does the fact that I like the source person or dislike the source person have an impact? Generally, we tend to believe people we like over people we dislike. How long ago did the event occur for which the evidence is being given? The list is virtually endless.

Errors in reasoning are common. For example, typically those committing an act perceive things differently than those observing it—the so-called "actor-observer bias." If we see a person angrily shouting at a sales clerk, the tendency is to assume the person is a rude individual rather than entertain the probability that there is some external cause for this behavior. To more accurately determine this we need to answer three questions. First, does this person frequently shout at this sales clerk? Does this person frequently shout at other people? Do other people frequently shout at this sales clerk? If we were to find that this person gets along well with everyone else, and that many people get into arguments with this sales clerk, we would more logically attribute the reaction to the sales clerk and not the person shouting. At other times we are
"self-serving" in our attributions. Students do well on an exam and the teacher thinks, "I'm a good teacher." If they do poorly, "Students just aren't putting in the work they need to."\textsuperscript{81} Such biases may also occur as a result of selected historical readings. Did the writer wear a blue or a gray uniform? Were they in the streets of Chicago in '68 or in the convention hall? Is it autobiographical?

We often mistake covariation with cause and effect. That is, if two things consistently occur together, one is assumed to cause the other. Though this can be true it often is not. In some instances, there could be a third variable. A recent newspaper article reported that watching television caused students to get lower test grades. The evidence cited came from a survey of twelfth graders. Those who reported watching less than one hour of television per day scored fourteen percent higher on state exams than did those stating they watched four hours or more.\textsuperscript{82} Though the T.V. is implicated, is it the culprit? Is it not also quite possible that less intelligent children become quickly frustrated by their inability to complete homework and watch television instead. In this case, the cause of the low scores is low intelligence not television. Take the television away and listening to the radio or playing baseball becomes the malefactor. Similarly, surveys show children who watch more television tend to be fatter. Does
television make them fat? Perhaps more obviously, in 1989, the New York Times reported that the best predictor of the stock market was not the high priced financial consultants but the winner of the Super Bowl. In twenty out of twenty-two years, if a team from the old national football league won, stocks went up; if they lost, stocks went down. No other indicator came close to this predictive accuracy.

Other types of fallacies abound. If we believe something to be true, we are inclined to attend only to confirmatory data. Negative evidence is ignored or discounted. We also have a proclivity to believe what we more often hear or can more readily remember. Thus, we are more frightened to fly than to ride in a car. Yet the plane is statistically safer. Likewise, we have undue fear about being mugged in New York City and unwarranted optimism about winning the lottery. The chances of either ever happening are quite low. The fact that these events capture much publicity, and are therefore more available to our memory, however, makes us think otherwise. These are but a few of the failures in logic that frequently characterize our thinking. Focusing on errors not only provides good insights into how people reason, but once identified permits awareness and counter measures to be taken.

Some theorists have devised specific strategies aimed at helping us think more objectively. They usually have
cute names—the strategies that is. SOME LIP and IDEAL are but two. These names help us remember how to think more effectively. We do not have to remember how to be illogical, we seem to come by that quite naturally. SOME LIP is the last portion of the phrase, "Give 'em some lip" coined by Roger Peters. It stands for:

1. Consider Sources.
2. Maintain an Open mind.
3. Define Meaning.
4. Evaluate Evidence.
5. Analyze Logically.
7. Unearth Presumptions.

This sententious quip was formulated to help "impulsive, action-oriented leaders" to think "more like Spock," or for our purposes, more critically. It cautions us to remember that all sources are subject to biases. As pointed out above, they come quite naturally. "So, what are they?" It reminds us that we are no different. "What are our biases?" And, of course, people do have a way with words. "Disinformation?" "Low fat?" To "neutralize?" "To act with extreme prejudice." "No new taxes." Or perhaps, "build down," and smaller—"better." It sometimes pays to envision oneself as Bob Woodward and press for a "little clarification." Undeniably, there is a difference between a fact and an opinion; even between a valid argument and the truth. But do we always know which is which? So, check the
"evidence." However, "even the hardest evidence is useless without logic." The teacher, frustrated by the students' poor performance states, "I taught them this material; they just didn't learn it!" Say, what? Maybe we have to go back a few steps to check the "meaning" of the word "taught." Either there is confusion over the definition of this word or there is a little slippage in logic. Anyone who has watched a good lawyer or magician knows sometimes only the firm application of logic can accurately decipher what is true, or most likely true, from what it appears at times to be. "If the argument is true, then what?" Even when faced with a sound argument, there is a necessity to look ahead at the implications. Maybe the fallout or aftermath is unacceptable. Finally, we must check the presumptions upon which the decision is based. They often are not available until the entire argument is laid out. "This national health care package is workable." Perhaps, but if this is based on the presumption that "there will be an upturn in the economy in the third quarter of next year," this might give pause for further thought. Remember the T.V. that was making kids stupid? What do we suppose the kids who were not watching television were doing? Answering this question may or may not support the conclusion.
Similarly, IDEAL is short for five components or stages of thinking critically, applicable to a wide range of topics. These are:

1 I = Identify the problem.
2 D = Define the problem.
3 E = Explore strategies.
4 A = Act.
5 L = Look at the effects.

The focus here is problem solving, but the need for critical thought remains. Being able to identify an existing problem is a critical attribute for any executive level leader. Accurately defining the nature of the problem is equally important. Let us talk television, again. The problem was originally defined as the T.V., but what if the real problem is the need for extra help with school work? Eliminating televisions will just be wasted time, energy, and money, not to mention a dramatic drop in domestic tranquility, because these kids are now getting in their parents' way. Once we have honed in on the problem, it pays to study various approaches to solving it. Finally, some action must be taken. We do not, however, want to proceed unchecked. It is important to continue looking for unforeseen problems or consequences--so called second and third order effects. Admittedly, careful readers of this manuscript are correctly saying, "All this is easier said than done!" True enough; however, as stated, these pithy contrivances do act as handy
reminders to think critically as best we can. They also help us to keep in mind that while often "there are no simple solutions; [there are] 'intelligent choices.'"\textsuperscript{94,95}

Knowledge of strategies does not a critical thinker make. This is an example of an essential as opposed to a sufficient component. Making such discriminations are also essential but not sufficient to being an effective critical thinker. However, it does point out the need for practice. Skills develop through rigorous exercise. And it is unlikely that participants are going to have the patience for repeated lessons about critical thinking. Adults, remember, are problem-oriented not subject-oriented. They need to use what they learn or they lose interest. Direct instruction on the concepts and methods of critical thinking is important to build awareness, but the real content of the program will come from the students critically engaging the rest of the curriculum.

Critical thinking must have a good knowledge base. Valid information is essential to informed choice. Knowledge of yesterday's solutions and secrets is necessary but not as an ends, only a means. Content must be used not merely acquired. "[R]ather than copying what others have already shown to be useful--perhaps in conditions unlikely to recur," fresh questions must be posed and challenged.\textsuperscript{96} Further learning can only occur as the students increase
their ability to ask good questions; good questions of others, the situation, and themselves. Knowledge informs the thought that gives rise to the capacity to ask good questions.

Time on task is essential. Learning inquiry skills demands sustained inquiry. Assignment must require it and permit it. There must be choice. The self-directed, self-motivated nature of seminar participants makes it unlikely they will commit the necessary effort unless it is of their own choosing. The more immersed, the better the results. "If students receive only occasional assignments requiring higher level skills, they are unlikely to acquire strategic patterns."97 The curriculum, therefore, must be developed to provide maintenance, generalization, and transfer of higher-order thinking skills. This demands writing and discussion.

"Writing is relevant to teaching thinking both because (a) writing demands thinking and (b) writing is a vehicle for thinking."98 More than just an occasion for thought, writing is a means of thinking. Thoughts are worked out and developed, not just expressed.99 Papers must be discussed. It is through open discourse that we attempt to understand others' assumptions and are forced to become aware of our own. The experience of disequilibrium is essential. Without it, no development can occur. Our attempt to gain
consensual validation requires us to counter challenges with justifications—and often to justify these. Sometimes we are unable. This causes change. All too rarely do students witness the process by which others interrogate works, compare conflicting interpretations of an event, or "discover patterns in seemingly chaotic evidence." As important, there are few other circumstances powerful enough to induce us to openly interrogate ourselves. Problems are reframed. Assumptions are scrutinized. Making explicit our assumptive worlds is an essential task of a critical education. Consequently, our frame of reference restructures. We now possess a somewhat different world view, along with an expanded "repertoire of precoded intellectual performance patterns that function relatively automatically in appropriate contexts." 

Teachers

It has been written that "none but the humble become good teachers for adults." Perhaps, it should be the very humble when the "subject" is critical thinking. A critical education is the learning process itself. And the most effective method, if one had to make a general statement, is interaction with other students. In the best "run" classes an observer might not know which participant was "the teacher." "So why have a teacher?"
The flip answer is "We don't have 'a' teacher." But there is a teacher, and this individual is the most important person in this classroom. The teacher is in charge of the class culture. Though not fully discussed, the third fundamental element in learning to think critically, is to have the right attitude. Developing the "proper mental attitude" is not easy.

Like so many things in life that are good for us, and that we may even be disposed to do—exercising, dieting, reading—becoming a critical thinker may require us to make changes in our customary ways of doing things. We have to cultivate good thinking...like a good physical fitness program or serious regimen of study in a major discipline, a program to improve thinking requires discipline.103

Students and teachers alike must be intellectually curious. They must be open-minded, flexible, and respectful of others' points of view. At the same time, they must be intellectually honest and skeptical, demanding evidence, yet when presented, accepting it as valid even if contrary to their own position. Finally, seminar participants must be persistent, steadfastly seeking to resolve issues and find alternatives, nevertheless, having the decisiveness to reach a conclusion when the evidence warrants.104 Theoretically, these classes exist; in the real world, they are artfully crafted and inspired by teachers—not the traditional teacher, not even the dictionary defined teacher, but a
teacher none-the-less. In vogue, facilitator, coach; one who helps others learn—a good teacher. This teacher sets and maintains this climate.

Distinguishing the mediocre teacher from the outstanding teacher, is the ability to promote the desire and enhance the capacity of students to learn.

Learning theorists and educators are in general agreement that motivated students learn more readily than unmotivated. There must be a willingness to work hard. Learning is not a gift any school can give. It is a prize the learner himself must pursue.¹⁰⁵

There are no recipes for making or becoming good teachers, no algorithmic path to success. Good teachers are those who are doggedly determined to be good. Teachers who can live with frustration and find satisfaction in incremental progress. They are individuals who have enough gameness to try untested ideas; and to examine what went wrong, and not give up. Teachers who are willing to relinquish the oracle's mantle and are successful in resisting students' attempt to regarb them. They openly model what it means to deal with volatility, uncertainty, and yes, complexity and ambiguity.

Good teachers are well grounded in their subject, they understand the critical thinking process, and they know their students. To form a teacher as a collaborative-partner relationship with their students, teachers must not
only vacate their position of authority but step into their students' world--into their frames of reference.

Educators must try to enter the phenomenological world of the student so that his structures of understanding and interpretive filter can be experienced and understood...as closely as possible. As a first step in encouraging critical reflection, educators have to see the world as the learners see it. We must become phenomenological detectives, immersing ourselves in learners' worldviews and assumption clusters, as a first step in exploring how to encourage them to move outside of their comfortable paradigms. The analogy is teacher as maneuver warfarest trying to get inside another's OODA Loop. Rather than subduing, however, the objective is to help the students explore this territory as well. Students reveal their assumptive worlds in their description of events, and in the facts they choose to use or not to use as evidence. Entry into their world comes from keen observation followed by questioning, commenting, and reflecting.

Teachers must be active yet not dominate. They must be slow to correct or not correct at all--just pose further questions. "What do you already know about the situation?" "What is unclear?" "What things would you like to know before you make your next move?" "What might you look for to help you determine that?" "Jane, do you agree with what Bill has said so far?" Rather than answer
students' questions, teachers look for new ones. They often offer their own uncertainties. Facilitative teachers join in the exploration, they do not seduce students to arrive at preset conclusions. Rather they see "questions as instruments to open engaged minds to unsuspected possibilities." Clearly, the teacher's role is not so much to provide students with information, but to get them to think; not to get something into students' heads but to get something out. Students, in fact, will frequently arrive at solutions the instructor has never considered.

What the teacher says in the classroom is not unimportant, but what the students think is a thousand times more important. The ideas should be born in the students' minds and the teacher should act only as midwife.

Challenges must be made and justifications demanded. Points of issue in need of consideration must be raised. However, the tone of the question or comment is as important as the content. You are not "catching" the student in an effort to win the game of one-ups-manship. Defensive students cannot inquire openly. Their sense of vulnerability prevents them from being open or taking chances. Instructors must be able to lay bare what lies behind students' verbalizations without attacking. "Indeed, a rule of thumb in assumption analysis is to use the indirect rather than a head-on approach whenever
possible." To do otherwise will likely bring on confusion or intimidation. Instructors should insist on multiple hypotheses, and at the same time hold the students responsible for evaluating the strengths and weaknesses of each. Only then can students develop their own internal procedures and standards for evaluation and justification.

Teachers must provide some structure yet allow for spontaneity. A keen ability to observe is essential. "The facilitator must be sensitive to issues the group may not even recognize, bringing them to people's attention and helping everyone make sense of them." Furthermore, all important issues are value laden and emotions cannot be avoided. As one becomes a more competent investigator, ever deeper personal questions require examination. Teachers must be cognizant of the territory into which they now venture. It involves students identifying and reevaluating the paradigms through which they interpret their experiences and define themselves. These are the very guidelines by which they live. The potential is as explosive as it is electrifying.

When working with issues and concerns that touch on peoples' self-perception, powerful feelings and long held distortions are bound to come to the surface. Most of the time, it is just these sensitive difficult-to-explore issues that hold a person back from being as effective as possible.
Students become aware that what they held to be "fixed ways of thinking and living are only options among a range of alternatives." This can be shattering. Care must be taken.

When educators assist people in questioning the assumptions underlying their structures of understanding or in realizing alternatives to their habitual ways of thinking and living...They must ensure that when the foundations of these structures are shaken, the framework of the individual's self-esteem is left intact. It is no good encouraging people to recognize and analyze their assumptions if their self-esteem is destroyed in the process.

As has been stated from the start, enhancing critical thinking skills requires individuals to examine and analyze their frames of reference, those assumptions that give meaning to our lives and our world. This cannot occur without disequilibrium. Disequilibrium is uncomfortable and can be frightening. At times, it is equivalent to losing one's sense of self. "When the self is lost, individuals are often unsure that a new self or frame of reference can be found." Deliberately promoting this development, therefore, carries an ethical responsibility. Teachers are obligated to provide students with "both an emotionally and intellectually supportive environment." That is, they "must not only challenge old perspectives but must support people in their search for new ones." Thus, the teacher "must
create an educational milieu that is developmentally appropriate.\textsuperscript{122}

**The Seminar**

What constitutes a developmentally favorable environment?

Understandably, one may find transformational learning threatening, exhilarating, and empowering. Such learning requires interaction with others to identify alternative perspectives, to provide emotional support during the process of transformation, to analyze one's own interpretation of one's situation from a different point of view, to identify one's dilemma as a shared and negotiable experience (in the sense it is a dilemma by interpretation) and to provide models for functioning within the new perspective.\textsuperscript{123}

Seminars, therefore, provide the potential for the optimal learning environment. To realize this potential, however, the seminar's climate must be "one of trust, strict confidentiality, respect, active listening, [and] equality of participation."\textsuperscript{124} Individuals must be willing to make public and to critically scrutinize "assumptions to which they have fervently clung through much of their adult lives."\textsuperscript{125} Furthermore, there must be an "ability to help people examine their behavior as separate from who they are and to understand their capability to change."\textsuperscript{126} Divergent views must be aggressively sought and all assumptions should be open for examination, not ridicule. Participants, then,
can build upon each other's ideas, provide information, and seek clarification. Experimentation can be risked, alternatives explored, and answers changed in the face of new data. The inquiry is not biases in favor of any particular outcome.\textsuperscript{127} Rather, executive seminars provide opportunities for attendees to challenge and justify their operating assumptions; and for the reconsideration of their knowledge, values, and beliefs in light of this process.

Executive seminars are not sensitivity training groups or psychotherapy. They are more about thinking than "getting your feelings out." Although unquestionably there will be strong feelings at times, and these emotions do have an impact on how the experiencer thinks. If nothing else, they are symptoms of strongly held, though at times, weakly examined beliefs. Likewise, executive seminars are not what Kurfiss calls "rambling bull" sessions or "wrangling bull" sessions.\textsuperscript{128} The distinction between these is that in the former, any opinion is acceptable. "Everyone is entitled to his own opinion." In the latter, the discussion degenerates into an argument in which each side steadfastly advocates the correctness of their opinion. What they have in common, however, is more important. Both these are "quasi-discussions," in which "no true exchange or thoughtful evaluation of ideas takes place."\textsuperscript{129}
Prerequisite to true discussion is an openness to discovery and the willingness to at least entertain alternatives. Seminars are designed to incorporate differences. Diversity is not only beneficial, it is essential. A group of fifteen, forty-three year olds, is always going to be more diverse than a similar sized group of ten year olds. Ensuring differences in gender, religious and ethnic background, as well as, variations in personality types and specific lines of work, virtually guarantees multiple perspectives. This miscellany is then used to help students "take off blinders." Their "fairly set ideas and values" are put to public test. In doing so, these assumptions are not only clarified but scrutinized to determine their accuracy and validity. Simultaneously comes the realization of alternatives. Seminar members are now forced to take "note of the values and norms to which [they have] given priority, and those [they have] given less importance, or left out of account altogether." Subsequently, these learners frequently restructure their paradigms to make them more inclusive and integrated. The outgrowth of each inquiry cycle is an enriched frame of reference and an improved capacity to think critically.
A PROGRAM TO ENHANCE TEACHERS' SKILLS

It would be great to be able to end with a sure prescription for success. If you want your students to become better critical thinkers, "do it by the numbers," 1, 2, 3, etcetera. As previously stated, becoming a good teacher takes dogged determination—and that involves time, effort, and creativity, not to mention experimentation and a dash of artistry. Fortunately, ideas that these tenacious teachers can "sink their claws into," can be provided.

Teaching requires many skills. Teachers must be subject matter experts, curriculum developers, and course designers. They must, of course, be proficient in the delivery of instruction. This will be the main focus of the following discussion. Finally, instructors must be able to assess their instruction, be available to students, and perform administrative duties as required. This is pretty tough stuff even for people who have spent years preparing for the profession. For individuals charged with these tasks by virtue of some combination of persons and positions available, it can be frustrating if not downright overwhelming.

Developing good teachers requires not only personal motivation but an institutional commitment. Achieving this end must be the focus of the organization's vision and
values. It must be the central principle, the institutional lodestar, giving direction to all activities. It must guide recruitment and selection of personnel. It must govern the allocation of time and resources. It must give purpose to the system of rewards and reinforcements.

Officers assigned to the faculty at USAWC are intelligent and have repeatedly excelled throughout long careers of military service. As member of a graduate level faculty, they have great promise; however, few are well prepared. Most have had little or no experience as college level teachers. Though not ideal, an accelerated "developmental" process must be established. This should consist of mentorships, faculty development workshops, and time for guided preparation.

The arrival of new faculty must be as synchronous as possible, and several months prior to them having to assume classroom duties. New instructors should be assigned to a core course teaching team and entrusted to a specific, more senior faculty member who will act as initial mentor. This mentor should also be teaching the core course, or at very least, have taught it recently. A formal faculty development workshop (FDW) should begin almost immediately. The main purpose of this FDW is to prepare all involved for their teaching duties, and although the workshop is conducted by the returning faculty, it is intended to be
ever bit as much a continuing developmental and enrichment experience for them, as it is for those who are participating for the first time.

New instructors, as well as "old," need to be introduced to, and reminded of, the mission and philosophy of both USAWC and their respective departments. They must also understand that to be effective teachers, they must be more than subject matter experts. As professional educators, they are in the business of planned change. Their job is to help students to become different. Instructors need to change students' capabilities: what they know, and more importantly, how they use that knowledge, and how they think. Accomplishing this requires planning and using what psychologists and educators know about the learning process and human development. Workshop attendees, therefore, should be instructed in the Systematic Design of Instruction, adult intellectual development, and the concepts of critical thinking. Subsequently, the principal workshop activities should involve developing, revising and practicing the instructional strategies used to help the students achieve the course goals.

Predominantly, the first phase of the FDW should be an intensive period in which the experienced faculty members model various instructional strategies, "tried and tested" or proposed, to facilitate achievement of each lesson
objective. These instructional strategies should consist of both instructional materials and classroom procedures. Each presentation should be followed by an analysis of that strategy, and in turn, by a period of feedback and discussion of alternative strategies.

Central to the analysis is having the presenter explain "Why I used this particular preinstructional activity" and "Why I selected this particular delivery method." Answering these questions forces not only the presenter, but all assembled, to think seriously about the learning process. This activity should prove enlightening to all involved. It permits the more experienced faculty to consolidate, share, and to experiment with ideas born of their experiences. And in most cases, these discussions open a whole new way of thinking for new instructors.

For example, we know that no learning will occur unless the students attend to what is being taught, or perhaps more correctly, to the activities which are to promote learning. So instructors must think seriously about their preinstructional activities. Seminar members enter the classroom from home or other classes; from encounters with family or other students; or sundry other experiences, pleasant and unpleasant, and will face similar circumstances when class ends. They have plenty of things to think about. Instructors, therefore, should be taught to help the
students shift their attention and to bring them mentally "into the classroom." To do so, the instructor needs to catch the students' attention and capture their imagination. This is most easily accomplished through startling facts, provocative problems to be solved, and/or quotations.

Furthermore, we know that motivation, if not essential, certainly enhances the learning process. Therefore, instructors must attempt to motivate the class by establishing the relevance of the material to the class members' lives and by piquing their curiosity. They want students to be saying to themselves, "This is going to be interesting;" and more importantly, "These next three hours are going to be worthwhile." From the outset, the two motives instructors should attempt to arouse are the students' curiosity and the belief that the material to be learned is not only interesting but will be useful to them. Given the nature of the adult student, this is particularly important.142 Finally, during the preinstructional activities, the instructor should attempt to enhance the meaningfulness of the material by setting the context, where this particular lesson fits into what the students have already learned and will learn in the future. This will not only help gain their attention, but aids both the students' encoding of the material and recall of the information when necessary.
The actual presentation of the subject matter must be the topic of continuous and serious consideration. "Teaching as talking" should be discouraged. It should be clear by now that the transmission of information is but one of the purposes of USAWC's academic program. In fact, for most lesson outcomes, the method of engaging the material is the critical determiner of whether the desired learning will occur. Content is secondary. Thus, discussion of the criteria for selecting an appropriate instructional strategy is paramount (See APPENDIX I).

Ultimately, for seminar participants to develop the attributes essential for effective functioning at the executive level, they will have to develop the capacity to recognize and analyze problems, to select alternate courses of action, to evaluate these alternatives, and to make an informed decision. Students, therefore, are required and must be helped to develop the higher level cognitive skills of analysis, synthesis, and evaluation. Consequently, discussions are the most common vehicle for learning at USAWC; and instructors must sharpen their skills at conducting this difficult learning activity.

Obviously, students need to obtain information and master some facts before they can move on to higher level cognitive activities. However, at USAWC, time generally does not allow this to be the domain of the classroom.
Instructors must design their instructional strategies so that the presentation of basic knowledge level objectives can be accomplished by using out-of-class instructional strategies. Assigned readings is the most common strategy. Rather than after class practice, "homework" must be done prior to class.

Reality dictates that frequently all the "required knowledge" cannot be obtained. However, instructors must learn not to delay introducing instructional strategies that require the students to employ higher level cognitive skills, on the assumption there is some magical number of facts that must be amassed before students can act on them. Nevertheless, instructors should be taught from the outset to develop higher level lesson objectives that can be accomplished based upon completion of the homework assigned. In-class teaching strategies can then consist of activities that provide seminar members opportunities to practice their higher level cognitive skills. Instructors should understand that presentation of students' solutions to their fellow classmates is not sufficient. Rather, the seminar should become engaged in discussing the process by which the student, or group, arrived at that particular solution. Both the product and the methods used to determine it should be challenged and justified. Challenges too, require justification. These activities not only permit students to
rehearse, which enhances the transfer and retention of the content, but more importantly, they help the seminar participants to learn the intellectual procedures necessary for actually putting knowledge to use.

Emphasis must be placed on demonstrating how to conduct a discussion. As previously indicated, discussions are neither group therapy nor bull sessions. They are, rather, a forum for modeling and a laboratory for experimenting with critical thinking skills. The new instructors will quickly realize that good discussions do not just happen. To successfully conduct a discussion takes great preparation. Although the instructors' job is not to provide answers, they do not tightly control the flow of conversation, and relevant topics may unexpectedly surface. It helps if the guide does not become lost. The experienced instructors must help as best they can to provide the neophytes, and each other, with "typical" discussion itineraries.

Instructors' primary role in a discussion is that of facilitator. Generally, they are also the goad for the discussion. The stimulus they present should be reasonably clear and based on the assignment or common experience. Once the discussion has been initiated, teachers have a variety of facilitative behaviors at their disposal. Incoming instructors must be made aware of them; and all FDW participants must practice them. Certainly facilitators
should listen and observe attentively—both to content and feelings. At times it is helpful to verify points being made and post them on a chalkboard or butcher paper. They can call on people for their thoughts and test for consensus. Do not assume silence is agreement. From time to time instructors should comment on ideas raised or ask for examples. They should not, however, respond to every utterance. Furthermore teachers must be willing to tolerate silence and pauses. Often, this is time needed for thought, not an indication that the discussants have lost interest. The instructor can periodically summarize or ask it from someone else. However, be cautious, summarizing tends to bring closure. Summaries should not be terminal. They should note trends or the direction of the discussion.145

Questions are teacher's most ubiquitous tool for promoting interaction and sustaining discussion, and instructors need to learn how to use them. Teachers can ask for clarification, or more importantly, request students support claims. When improved critical thinking is the goal, one's idea is not as crucial as the reasons behind it. This point bears emphasizing to teachers who are trying to enhance their skills at teaching executive level seminars. The teacher must model for the class that having an opinion is not enough; they need to dig into the "whys" and the "hows" of each other's statements. "Why do you think that?"
"What is your basis for that conclusion?" "How did you go about deciding on that?" Single or superficial responses are not to be accepted. "Right answers," terminate thinking.

Similarly, open-ended and divergent questions are the most beneficial. Questions to which "yes" or "no" are not choices and to which there is no single answer. "How did Lincoln interact with his generals?" "What caused the breakup of the Soviet Union?" Again, instructors should not fear silence. Following a question, be willing to wait for an answer. If you sense the question was misunderstood, rephrase it.146

The hope, of course, is that students will soon engage in their own questioning of each other and themselves. Instructors need to know this and be comfortable with it. Moreover, they must encourage it. To promote this interaction do not always look directly at the speaker. Though this is generally common courtesy, it tends to perpetuate student-to-teacher dialogues. Students will often look to the instructor for assurance even when responding to another student's remarks. Either verbally, or by gesture, redirect the student so the group is addressed. Understanding the necessity and character of student-to-student interactions provides instructors the best means of gauging the seminar's success. It is
important that instructors learn to recognize the indicants of growth.

Progress is observable. It can be measured in terms of changes in participants' behaviors. Is there an increase in students' interactions, and in the depth and relevancy of their questions? Are the challenges more frequent and the justifications offered more cogent? Are students more willing to suspend judgment or to modify their stance when the data warrants? Is there more tolerance for diversity, and are students more able to apply generalizations to novel situations? Teachers need to learn to ask themselves these questions and recognize the answers when they see them. These reactions not only indicate effective use of knowledge but the enhanced capacity to produce it. When these behaviors occur, teachers have the right to feel satisfied, perhaps exhilarated. When they do not occur, teachers should determine why not. All this must be demonstrated and practiced during the FDW.

Discussions are not just intellectual; they are emotional. Instructors need to be prepared to deal with the affective aspects. Excuse the redundancy, but the discussions characteristic of executive level seminars involve tampering with what participants view as "common sense" and "human nature"—how they view the world and themselves. Tightly linked to these are values and
feelings. Critical thinking is not as bloodless as the phrase implies. No one ever does become Mr. Spock. Even the character is not fully human.

Instructors must make an effort to be sensitive to students' feelings. Remember, tone of voice and choice of words are important. "That's the dumbest thing I've ever heard!" "Isn't it foolish to ignore what seems to be an obvious indication that what you are suggesting cannot be true?" are not likely to further critical thinking. To challenge someone is not to attack. Be accepting, not judgmental. Seek others' input; let the students make their own evaluations. It is appropriate to be silent after addressing a student, but if it becomes obvious the student does not want to respond move to some one else, or inquire as to what you are sensing. "You seem uncomfortable?" "You seem frustrated." Student frustration is common and instructors must realize that this does not denote "pedagogic failure." Indeed, it may indicate progress. The instructor should acknowledge the feeling and investigate it. "What does it mean 'This was a waste of time'?" It may mean they are frustrated because they could not come up with a solution. It may mean they are frustrated because they cannot commit to one of the alternatives they have identified. Or maybe they are angry because "the instructor is not giving enough guidance." All
these, if investigated, could lead to productive outcomes. Deal with conflicts, do not ignore them. Do not, however, become the referee or think you need to settle the dispute. Help clarify the issues causing the disagreement. Restate what each party is saying to make sure everyone understands the points being made.149

The importance of the modeling, analysis, and critique procedure that characterizes the first phase of the FDW cannot be overstated. The modeling is essential in that it shows the new instructors "how" to conduct a particular lesson. The returning faculty is, in essence, showing their new teammates the "playbook." Of course, it also provides the presenter with an opportunity to practice and experiment. Of greater importance, perhaps, is the analysis and feedback. This provides the "why" and therefore allows the new instructors to go beyond mere duplication to creation and innovation. Simultaneously, it provides the presenter the opportunity to make revisions and to improve. As phase one of the FDW progresses, the new instructors should also be given several opportunities to practice conducting classes, analyzing them and receiving feedback.

Video taping of practice sessions provides an invaluable aid to analyzing, evaluating, and gaining feedback on performances. Because the video camera objectively captures and records every detail of the event,
it is more than just another training aid. It is fundamentally different. Not only does it provide instructors with more information about what occurred than is possible with human memory alone, but it allows the teachers, perhaps for the first time, to see their own performance as others see it. With the aid of a video, instructors, while alone at leisure, or in focused sessions with others, can examine their own performances in minute detail; replaying, analyzing, and comparing behavior in a way that is simply not possible while actually engaged in the teaching.

"I don't know about this video taping thing. That's pretty threatening stuff. It'd make me so nervous I'd just mess up." Some anxiety is unavoidable. No one feels fully at ease when being evaluated. This need not, however, be threatening. Establishing the right climate in the FDW is every bit as important as in the seminars these instructors will soon lead. In actuality, it is unlikely instructors will learn how to create the proper seminar atmosphere if it is not modeled in the FDW. While all participants should be highly motivated, this is not a competitive event. All involved must appreciate, intellectually and emotionally, that the FDW is not a short course that needs to be mastered. Newly arrived officers are not instructor candidates; they are instructors. There are no graduation
requirements; there is no graduation. Quite truly, they have just begun a process that will end only when they move on to another duty. For this "climate" cannot be just a temporary front. It must be reflective of the organizational culture. An institution that sees itself as a community of inquiry, a place of learning in which there is a shared effort to help each faculty instructor achieve as high a standard of proficiency as a faculty instructor as is possible. This tone must emanate from the very top of the organization.

Phase two of the FDW is essentially an out-of-the-classroom experience. The instructors use what they have learned in the first phase to prepare lesson plans, select and develop instructional aids, and to practice (usually informally). The more senior faculty should still maintain close mentor relationships, being readily available to act as a "sounding board," encourager, information source, and advisor.

Establishing mentor relationships is another key factor in transforming assigned personnel from Army officer to college instructor. As time at USWAC increases, so do responsibilities. Instructors are given electives and become course directors. With each change, a new mentor relationship is formed with the person who is to be replaced. The individual mentored also becomes a mentor.
This increasing network of senior faculty mentors is as essential as the original FDW in that it ensures all assigned officers constant and continuing tutelage in how to be, and what it means to be, a member of a college faculty.

CLOSING REMARKS

"Teaching" critical thinking and teaching others to teach critical thinking is not risk free. Chief among the risks is disappointment in not obtaining results that match your expectations. Unfortunately, it is difficult to predict what to expect, or when. If at this point the reader understands nothing else about critical thinking, one thing should stand out--it is not easy. Instructors themselves are going to have to make efforts to develop their own skills. So learners will be helping other learners. You may be surprised how well that works! It may be that you just "start to get the hang of it" when your PCS orders arrive. What have you lost? It will take time and progress will vary from person to person. There is little certainty about how to help people learn to be critical thinkers so there are bound to be some false starts. The temptation will be to say "I don't understand enough about this to even attempt to do it." Get started;
you will learn. Be assured, you can only improve, these techniques can in no way impair your cognitive capacities.

It is also possible that future efforts at summative evaluation could indicate that those graduates deemed to be the better critical thinkers did not progress as far in their careers as those judged to be less able. There is no data of which this author is aware indicating that critical thinking insures career progression. "Few employers pay for such activities as contemplating, questioning, and inquiring--many in fact discourage it." Critical thinkers are seen by some as "thorns in the flesh." The do not always "go with the flow." "Since deep thinking is not the norm, it is not unlikely that deep thinkers are more apt to have uncommon and possibly unwelcome ideas." Good thinkers may not even be happier and more well adjusted.

The world is complex, uncertain and full of risks. Promoting critical thinking seems one worth taking. There is little to be lost by trying, yet the consequences of not trying could prove disastrous. This seems like a risk we cannot afford not to take. There is a less practical yet more compelling reason that has "much to do with what we are, and even more, with what we aspire to be." Humans are not creatures of instinct but of learning and thought. Being good thinkers is at the heart of what it means to be human. "[T]o fail to develop one's potential in this regard..."
is to preclude the full expression of one's humanity. Thinking well is a means to many ends, but it is also and end in itself.155

There is no final answer to how best to teach critical thinking. There never will be. Some ideas, however, offer more hope of success in this regard than others. Perhaps the framework offered here will provide encouragement to educators to begin. Or to begin again.
APPENDIX I

Although some educators seem to view teaching as consisting of two separate and unequal components, content and method, such a dichotomy is fatuous. Traditional logic construes the content, trivial or complex, as the substance of the lesson. It is what the teacher is supposed to cover and the students are supposed to learn. Seemingly, the content is unrelated to the method by which it is transmitted. The method, imaginative or uninspiring, is no more than a vehicle for conveying the content. However, graduates of USWAC must be able to make well considered decisions in an ever changing and uncertain world. Therefore, course work must emphasize the development of critical thinking skills rather than mere recall of information. Thus, for many of the learning outcomes upon which the lessons are based, the critical learning experiences are in the methods and procedures through which the learning occurs. The traditional focus is reversed. Instructors must be fully aware of the cognitive requirements implicit in the activities they select for their students to engage. The following provides a list of common instructional methods, factors to be considered in selecting a particular format, and a synopsis of the advantages and disadvantage of the various methods of instruction. The reader should bear in mind that frequently these methods are used in combination.

METHODS OF INSTRUCTION

A. "IN-CLASS" STRATEGIES

1. LECTURE
2. CONFERENCE
3. DISCUSSION
4. DEMONSTRATION
5. PRACTICAL EXERCISE

B. "OUT-OF-CLASS" STRATEGIES

1. READINGS
2. WORKSHEETS
3. COMPUTER TUTORIAL
4. VIDEO TAPES
FACTORS IN SELECTION
OF METHOD OF INSTRUCTION

1. OBJECTIVES (LEVEL)
2. NATURE OF MATERIAL
3. STUDENTS’ BACKGROUND
4. STUDENTS’ MOTIVATION
5. INSTRUCTOR’S SKILLS
6. CLASS SIZE
7. TIME
8. EQUIPMENT
### LECTURE METHOD

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CLEAR PRESENTATION OF MATERIAL (IF LECTURER IS GOOD)</td>
<td>1. STUDENTS' ATTENTION OFTEN WANDERS</td>
</tr>
<tr>
<td>2. STUDENTS SEE A PROFESSIONAL AT WORK</td>
<td>2. STUDENT IS PASSIVE</td>
</tr>
<tr>
<td>3. EFFECTIVE CONVEYOR OF &quot;LOW-LEVEL&quot; OBJECTIVES</td>
<td>3. POOR CONVEYOR OF &quot;HIGH-LEVEL&quot; OBJECTIVES</td>
</tr>
<tr>
<td>4. ACCEPTED BY ACADEMIC COMMUNITY</td>
<td>4. LIMITED OPPORTUNITY TO ASK QUESTIONS</td>
</tr>
<tr>
<td>5. ECONOMICAL</td>
<td>5. LITTLE FEEDBACK TO INSTRUCTOR</td>
</tr>
<tr>
<td></td>
<td>6. NO OPPORTUNITY FOR STUDENT PRACTICE OR DEVELOPMENT OF HIGHER ORDER THINKING SKILLS</td>
</tr>
<tr>
<td></td>
<td>7. STUDENTS NOT REINFORCED FOR PREPARATION</td>
</tr>
</tbody>
</table>
## CONFERENCE METHOD

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>ALL THE ADVANTAGES NOTED UNDER &quot;LECTURE&quot;</strong></td>
<td>1. <strong>DOES NOT ALLOW DIFFERENT CONCLUSIONS</strong></td>
</tr>
<tr>
<td>2. <strong>CAN CONVEY &quot;HIGHER-LEVEL&quot; OBJECTIVES</strong></td>
<td>2. <strong>LITTLE OPPORTUNITY TO PRACTICE APPLICATION LEVEL OBJECTIVES</strong></td>
</tr>
<tr>
<td>3. <strong>STUDENTS ARE ACTIVE</strong></td>
<td>3. <strong>DOES NOT ALLOW FOR FULL RANGE OF HIGHER ORDER THINKING SKILLS TO BE PRACTICED</strong></td>
</tr>
<tr>
<td>4. <strong>IMMEDIATE FEEDBACK ON STUDENTS' UNDERSTANDING OF MATERIAL</strong></td>
<td></td>
</tr>
<tr>
<td>5. <strong>STUDENTS ARE REINFORCED FOR PREPARATION</strong></td>
<td></td>
</tr>
</tbody>
</table>
## DEMONSTRATION

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> GOOD CONVEYOR OF THE PROPER ACTION/TECHNIQUE FOR PERFORMING A</td>
<td><strong>1.</strong> STUDENTS ARE PASSIVE</td>
</tr>
<tr>
<td>CERTAIN BEHAVIOR OR APPLYING PRINCIPLES</td>
<td><strong>2.</strong> LACKS FEEDBACK REGARDING STUDENTS' UNDERSTANDING OF MATERIAL.</td>
</tr>
<tr>
<td><strong>2.</strong> STUDENTS SEE A PROFESSIONAL AT WORK</td>
<td><strong>3.</strong> CAN ONLY BE USED EFFECTIVELY WITH SMALL GROUPS</td>
</tr>
<tr>
<td></td>
<td><strong>4.</strong> HIGHER ORDER THINKING SKILLS CANNOT BE PRACTICED</td>
</tr>
</tbody>
</table>
**DISCUSSION**

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. STUDENTS ARE ACTIVE</td>
<td>1. CAN BE USED ONLY WITH SMALL GROUPS</td>
</tr>
<tr>
<td>2. ALLOWS ALTERNATE POINTS OF VIEW</td>
<td>2. CAN SPEND TIME ON EXTRANEOUS ISSUES</td>
</tr>
<tr>
<td>3. GOOD CONVEYOR OF &quot;HIGHER-LEVEL&quot; OBJECTIVES</td>
<td>3. REQUIRES MOTIVATED STUDENTS</td>
</tr>
<tr>
<td>4. SOME STUDENTS LIKE TO LEARN FROM PEERS</td>
<td>4. STUDENTS ARE SUBJECTED TO SOME MISINFORMATION</td>
</tr>
<tr>
<td>5. STUDENTS ARE REINFORCED FOR PREPARATION</td>
<td>5. FEEDBACK ON STUDENT UNDERSTANDING OFTEN NOT CLEAR</td>
</tr>
<tr>
<td>6. ALLOWS MANY ALTERNATIVE SOLUTIONS</td>
<td></td>
</tr>
<tr>
<td>7. MOTIVATES STUDENTS TO PARTICIPATE IN LEARNING PROCESS</td>
<td></td>
</tr>
<tr>
<td>8. STUDENTS CAN LEARN AND PRACTICE HIGHER ORDER THINKING SKILLS</td>
<td></td>
</tr>
</tbody>
</table>
### PRACTICAL EXERCISE

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. EXCELLENT CONVEYOR OF APPLICATION LEVEL OBJECTIVES (ALLOWS PRACTICE)</td>
<td>1. MOST EFFECTIVE WITH SMALL CLASSES</td>
</tr>
<tr>
<td>2. REQUIRES STUDENTS TO PARTICIPATE IN LEARNING PROCESS</td>
<td>2. TIME CONSUMING</td>
</tr>
<tr>
<td>3. MOTIVATION COMES FROM PEERS NOT JUST INSTRUCTOR</td>
<td>3. REQUIRES TRAINED FACILITATOR</td>
</tr>
<tr>
<td>4. STUDENTS LEARN TO WORK TOGETHER WHEN SOLVING PROBLEMS</td>
<td>4. DIFFICULT TO EVALUATE THE PROGRESS OF AN INDIVIDUAL STUDENT SEPARATE FROM THE GROUP</td>
</tr>
<tr>
<td>5. ALLOWS STUDENTS TO USE HIGHER ORDER THINKING SKILLS</td>
<td></td>
</tr>
</tbody>
</table>
"OUT-OF-CLASS" STRATEGIES

<table>
<thead>
<tr>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DON'T HAVE TO USE CLASS TIME FOR &quot;LOW-LEVEL&quot; OBJECTIVES</td>
<td>1. REQUIRES STUDENT MOTIVATION</td>
</tr>
<tr>
<td>2. PREPARES STUDENT FOR CLASS</td>
<td>2. POOR CONVEYOR OF &quot;HIGHER-LEVEL&quot; OBJECTIVES</td>
</tr>
</tbody>
</table>
ENDNOTES

1 Senator Nancy Kassenbaum, speech presented as a distinguished guest speaker to the Class of 1992, at the United States Army War College, 28 Oct 1991.


4 This refers to the top or upper two echelons of an organization depending on its size and structure. In the military it would pertain to the top two levels: senior and strategic leaders. Department of the Army Pamphlet 600-80: Executive Leadership (Washington: GPO, 19 Jun 1987) 2.

5 Ibid. 3.

6 The metaphor of a "lens" for "frame of reference" is taken from Stephen R. Covey, The 7 Habits of Highly Effective People, (New York: Fireside 1989) 17. Frame of reference and paradigm will also be used interchangeably.


8 U.S. Army War College, United States Army War College Resident Student Manual. 1-1.

9 Covey 17.

10 The term executive, executive-level leader, senior leader, strategic leader will all be used relatively synonymously to refer to the top one or two echelons of an organization, depending on its size. In the military it would include the top two echelons, senior and strategic leaders.

"setter" is used by Schon, and subsequently others, to refer to the ability to identify the problem to be solved.

12 Ibid. 103.

13 There is obviously a relativity to this statement. A variety of thinking skills are required at all levels. However, effective thinking at the most senior levels of leadership is characterized chiefly by one's ability to define the future.


15 Ibid. Pedler uses the term expert to characterize the high quality technicians who bring their skills to bear on solving assigned problems. The modern aphorism, "The problem with computers is they do exactly what you tell them to and not what you want them to do," may come to mind. Those a bit more historically minded may have flashes of an Edsel, Pickett's charge, or perhaps, Vietnam.


17 Ibid. 4.

18 Schon 40.

19 Clausewitz 102.

20 MBTI refers to the Myers-Briggs Type Indicator. Otto Kroeger and Janet M. Thuesen, The Typewatching Profiles, (Bantam Doubleday Dell Publishing Group, 1989). In this booklet based on the Myers-Briggs Type Indicator, the authors suggest that there are four temperaments, in addition to the sixteen types. "NTs" are supposedly creative and intuitive people who have the ability to quickly see the "big picture." "SJs" prefer a life full of routines and procedures. No serious discussion of this inventory is intended.

21 Clausewitz 102-103.

22 This is referring to the individual's "frame of reference" or cognitive "lens."

23 Schon The Reflective Practitioner 138.
24. Ibid.

25. Ibid. 137. Schon uses the term "problem-setting experiment." Implicit in this is that problem solving will follow.

26. Ibid. 40.

27. Pedler 56.

28. Robert J. Sternberg gives a similar description of insight. He discusses three processes: selective encoding, selective combination, and selective comparison. Selective encoding "involves sifting out relevant information from irrelevant information." Selective combination "involves combining what might originally be seen to be isolated pieces of information into a unified whole that may or may not resemble its parts." Selective comparison "involves relating [the] newly acquired information to information acquired in the past." See Robert J. Sternberg, Intelligence Applied: Understanding and Increasing Your Intellectual Skills (San Diego: Harcourt Brace Jovanovich, Publishers, 1986) 210-211.

29. Schon

30. Pedler

31. Sorry for what might seem like an ostentatious inclusion of jargon. However, there was no suitable substitute. Metacognition merely refers to the human capacity to monitor one's own thoughts and to have awareness of their contents.

32. Ibid. 55.

33. Joanne G. Kurfiss, Critical Thinking: Theory, Research, Practice and Possibilities (Washington, D.C.: Association for the Study of Higher Education, 1988) 2. It may also help to note an important distinction between critical thinking, problem-solving and creative thinking. Critical thinking is applied to open-ended, ill-defined situations for which there is no perfectly right answer. In fact, there are often questions about just what the problem is. Problem solving suggests that there is a solution, and thinking skills are applied to finding it. Creative thinking has to do with formulating and alternate ways of viewing a problem. Critical thinking would seem to be a broader concept that includes problem solving and creative thinking.
34 Ibid.

35 Ibid.


37 Kurfiss xv. Kurfiss mentions three similar factors in a similar way.

38 Schon, The Reflective Practitioner 35.


43 Hanna and Cashin 1.

44 Ibid. 2.

45 Examples are as follows. One can specify and master the letters of the alphabet. It is also probably essential to do that if you desire to be a literate citizen of a country. One could specify and master learning all the parts to a car. However, it is not necessary to do that if your goal is to get a driver's license. However, although
you could specify all 30,000 parts of a tank, memorizing them probably cannot be mastered. Fortunately, there is probably no reason why it would be essential. Finally, you can neither completely specify nor completely master what it means to be a good Christian.

46Kurfiss 107.

47It would seem that the administration of USAWC determined that this schooling will not be a discriminator. The criteria "meets standards," is indeed broad. And this is probably appropriate. It would be unreasonable to expect each graduate to attain the same level of achievement. It would also be quite difficult to objectively define the minimum standard, except in the broadest terms (such as "Fails to complete all requirements"). USAWC does, however, offer each student the opportunity to develop as best he or she can. The attendees' organizations subsequently will observe them on the job before making the final selections for who reaches the very pinnacle of that organization. This is probably characteristic of most executive seminars.

48Hanna and Cashin 3.


51Hanna and Cashin 3. This reference contains a more extensive listing which may be of interest and assistance to anyone attempting to develop instruction.


54Nickerson.

55Nickerson et al. 63.
As will eventually be noted in this section, a common error in thinking is a failure to examine "the obvious."

These four have been documented by Malcolm S. Knowles in numerous works.


William G. Perry, Forms of Intellectual and Ethical Development in the College Years (New York: Holt, Rinehart and Winston, 1970). It is suggested that readers interested in education and development familiarize themselves with this work.

Sometimes the author just cannot help himself. He is, however, unremitting in his belief that reading and writing serious material should be fun.


The "stories" we tell ourselves in a very real sense determine our reality. For example, if in the past you believed that Russia was an "evil empire," your response to their military build-up would likely be different, than if you viewed them as a nation that had often been devastated by invasion.

Pedler 56

Cross 167. The sequencing of these sentences has been altered, but the words are Dr. Cross's.


Ibid. xii.

If you caught this, you recognize a possible lack of objectivity on the author's part. Such recognition is one of many critical thinking skills.

Ibid. Nickerson et al. 62.

Ibid.


This thought came from a conversation the author had with COL George B. Forsythe, Professor of Psychology and Leadership, Department of Behavioral Sciences and Leadership, United States Military Academy, West Point, New York.

To the non-War College reader, VUCA is the hackneyed acronym for volatile, uncertain, complex [and] ambiguous, descriptive of the environment in which executive leaders must function. Some may question the appropriateness of such interludes within the text—or even notes—of a formal and serious manuscript. The author contends that serious does not have to mean grim. Moreover, he hopes the reader will be more motivated to continue, and perhaps share it with another. The author is also convinced that it enhances recall.

Eugene B. Zechmeister and James E. Johnson, *Critical Thinking: A Functional Approach* (Pacific Grove: Brooks/Cole Publishing Company 1992) 5. Many scholars mention the same three elements. This discussion, however, will come mostly from this book. The author highly recommends this book to anyone looking for a very simple language and commonsense approach to learning and helping others to learn critical thinking skills. It might well prove to be a useful book to include in students' initial issue of books.

Ibid.
Our brain, like so many things, follows the course of least resistance and most efficiency. It provides us with psychological processes that enhance our adaptability and increase our survivability in the world. Generally, these heuristics or "rules of thumb" by which we live are, in fact, accurate and during times of doubt give us the safest course of action. It may well be more in our personal interest to treat a person walking toward us with a gun as someone who intends us harm than as a person on the way home from the gun shop. Though the latter is statistically more common, a mistake in the other direction carries much
greater consequences. However, when these heuristics are overly used, as generally the case becomes, they can have just as devastating effects.

90 Peters 246. The author assumes that no one will ever read this who is not familiar with Mr. Spock from Star Trek.

91 Peters 256.

92 Ibid. 259.

93 Bransford, Sherwood and Sturdevant, 163.

94 Ibid. 161.

95 Several other formal programs exist regarding teaching thinking skills. Some are: ADAPT (Accent on the Development of Process Thought), DOORS (Development of Operational Reasoning), COMPAS (Consortium for Operating and Managing Programs for the Advancement of Skills), SOAR (Stress On Analytical Reasoning), and DORIS (Development Of Reasoning In Science), are described in Nickerson et al., 231-245. These programs, however, have specific target groups and will not be totally adaptable to executive level seminars. Some ideas on more generalized and transferable method of critically thinking may be found in Baron and Sternberg (eds.), 41-148. This section is entitled "General Approaches to the Teaching of Thinking Skills." The specific chapters are as follows: D.N. Perkins, "Thinking Frames: An Integrative Perspective on Teaching Cognitive Skills, 41-61; also "Knowledge as Design: Teaching Thinking Through Content," 62-85; E.S. Quellmalz, "Developing Reasoning Skills," 86-105; R.J. Swartz, "Teaching for Thinking: A Developmental Model for the Infusion of Thinking Skills into Mainstream Instruction," 106-126; R.W. Paul, "Dialogical Thinking: Critical Thought Essential to the Acquisition of Rational Knowledge and Passions," 127-148. These are very helpful articles. They, of course, have been referenced throughout this paper. As already mentioned above, Zechmeister and Johnson provide a low level but very helpful text. Finally, R.H. Ennis, "A Concept of Critical Thinking: A Proposed Basis for Research in the Teaching and Evaluation of Critical thinking Ability," Harvard Educational Review (32 Winter 1962) 81-111, offers twelve aspects of critical thinking that could be part of the content of a course or lessons on critical thinking.

96 Pedler 14.

97 Quellmalz 94.
Perhaps this is the toughest paradigm of all to break, teacher as authority, student as passive recipient of knowledge. However, this is the essential first step that must be taken if critical thinking is to occur.

The discussion has revolved around the intellectual and attitudinal characteristics of an executive seminar. There is, of course, a physical dimension. For example, the
number of participants should probably be about fifteen. These people should be arranged in a circle, square, or rectangle so as to allow everyone as clear a view of the others as possible. This creates the expectation that all should participate. It also prevents people from sitting in the background. It may even help to have attendees sit in different seats each time so as to interact more closely with a wider number of seminar members.

131 Marsick 33.

132 Schon The Reflective Practitioner 310.

133 At the outset the author would like to acknowledge collaboration with COL George B. Forsythe, Professor of Psychology and Leadership, Department of Behavioral Sciences and Leadership, United States Military Academy (USMA), West Point, New York. For nearly a decade the two of us have worked closely at USMA in the area of faculty development. Most, much of what will be suggested here is in some way an outgrowth of these years together. Furthermore, I have both notes taken by COL Forsythe in his discussions with the Department of Command, Leadership, and Management, USAWC, in May 1990, and "MEMORANDUM FOR BS&L ELECTIVES FACULTY," SUBJECT: Electives Faculty Development Workshop, 22 November 1991. These documents have helped in organizing this section. Much of what appears here is also taken from an manuscript, "Teaching Introductory Psychology at the United States Military Academy," written by this author and published in Resources in Education, #ED274256. Washington, DC: Clearinghouse on Higher Education, 1987.

One further note should be made. This section will describe the contents of a proposed Faculty Development Workshop (FDW). This, in reality, represents only a part of what should be a larger Faculty Development Program. Furthermore, the bulk of what is offered specifically deals with enhancing instructors' skills to conduct developmental discussions. While this is the most significant need, it too, is but a portion of a comprehensive FDW. Other elements are mentioned but not discussed in detail. There simply was not enough time. References to helpful sources of information, however, have been provided. This section figuratively speaking, presents the "tactical" level of teaching--the delivery of instruction. A more expanded program of faculty development would include Course Design and Curriculum Development.

134 Nickerson et al. 336.

135 William E. Cashin, "Defining and Evaluating College Teaching," IDEA Paper Nr. 21 (Kansas State University:
Center for Faculty Evaluation and Development Sep 1989) 1-2.
This paper outlines seven areas that must be considered in
defining and evaluating a teacher. They are: subject matter
mastery, curriculum development, course design, delivery of
instruction, assessing instruction, availability to
students, and ability to perform administrative
requirements.

136Up to this point, executive level seminars have been
discussed at times in general and at others with USAWC in
mind. The program to be outlined here pertains specifically
to the USAWC.

137The reader is reminded of these three sources
previously mentioned: R.F. Mager, Preparing Instructional
Objectives (Palo Alto: Fearon 1962); R.M. Gagne, The
Conditions of Learning, (New York: Holt, Rinehart and
Winston 1965); and W. Dick and L. Carey, The Systematic
Design of Instruction, (Glenview: Scott, Foresman and Co.
1978). The reader should also keep in mind that some, to
include this author, think the philosophy presented in these
books is a bit rigid. Therefore the following are also
recommended. J.J Schwab, "The Practical: Arts of
very concise and readable discussions of the controversy can
be found in Knowles, pages 117-121, and Gerald S. Hanna and
William E. Cashin, "Matching Instructional Objectives,
Subject Matter, Tests, and Score Interpretations," IDEA
Paper No. 18 (Kansas State University: Center for Faculty

138The reader can find good coverage of these topics in
the books by William Perry, Malcolm Knowles, and K. Patricia
Cross, previously listed.

139This topic, of course is covered throughout this
paper. Interested readers might want to read any number of
the books previously listed. Most helpful are works by
Joanne Kurfiss, Donald Schon, Mike Pedler, and by
Zechmeister and Johnson. The author has also been informed
that the Air Force Institute of Technology, Wright-Patterson
AFB, has blocks of instruction on critical thinking. The
reader may want to obtain copies of the program of
instruction and/or lesson plans.

140Planners will have to decide on the length of time
needed. It should, however, be in the range of 2-4 weeks,
not just a few days.

141By the time the modeling of classes is started FDW
participants will understand terms such as "preinstructional
strategy" and "instructional strategy." This is part of the Systematic Design of Instruction material.

The student will recall that adult learners are not subject-oriented. They are problem-oriented learners; furthermore they have a sense of immediacy about the use of what they learn.


William E. Cashin and Philip C McKnight, "Improving Discussions," IDEA Paper No. 15 (Kansas State University: Center for Faculty Evaluation and Development Jan 1986).

Ibid.

Knowles, The Adult Learner: A Neglected Species 85-86.

Brookfield 191.

Cashin and McKnight

Nickerson et al. 344.

There is little doubt that the lack of a significant core of permanent, or at least extended tour, faculty makes any faculty development efforts a good deal more difficult.

Nickerson 30.

Ibid. 31.

Ibid.

Ibid. 32

USMA Faculty Development Program (West Point: United States Military Academy 1980) 6-7. This chart is adapted from a chart in this document.
Bibliography


Department of the army pamphlet 600-80: Executive leadership. (19 June 1987). Washington: GPO.


Ennis, R.H. (1962, Winter). "A concept of critical thinking: A proposed basis for research in the


Forsythe, G.B. (1990, May). Personal notes from meeting with members of the Department of Command, Leadership, and Management, United States Army War College, Carlisle Barracks, PA.


