# IDEA PAPER #38



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### **Enhancing Learning — and More! — Through Cooperative Learning**

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Some of higher education's most challenging goals include enhancing critical thinking, promoting "deep" (as opposed to superficial) learning, encouraging both self-esteem and the acceptance of others, and improving interpersonal effectiveness (with an emphasis on team skills). This paper describes cooperative learning, an instructional approach designed especially with these objectives in mind.

### What is Cooperative Learning?

Cooperative learning, like collaborative learning, entails small groups working on specific tasks. It seeks to overcome some of the weaknesses of traditional small group approaches by structuring activities carefully. Cooper (1990, p. 1), in fact, regards the key to successful cooperative learning as "Structure! Structure! Structure!" Macaulay and Gonzalez (1996, p. 2) characterize it as:

The instructional use of small groups so that learners are able to work together in a manner that enhances both group and individual learning. The key to cooperative learning is the careful structuring of learning groups. There are many ways to structure such groups, but some of the key elements are the building of interdependence, the designing of interactive processes, and accountability. The building of social skills around such areas as decision-making, communication, and conflict management is also fundamental to cooperative learning.

Tang (1998, p. 116) offers an international perspective on cooperative learning, emphasizing some of its practices and effects:

Co-operative learning provides a non-threatening learning context for interaction between students. During co-operative learning, students are exposed to other perspectives and alternatives, they share and exchange ideas, criticise and provide feedback. Peer feedback can help students increase their awareness of their learning aims, and of the strategies to employ to achieve those aims. Collaboration provides "scaffolding" for mutual support and enables students

to learn from each other. The function is a teaching function, although the major interaction is student-student, rather than teacher-student, as teaching is normally understood.

Regardless of the definition of cooperative learning, most experts agree that its foundation rests on several significant premises.

### The Premises Underlying Cooperative Learning

The first premise underlying cooperative learning is respect for students — regardless of their ethnic, intellectual, educational, or social backgrounds — and a belief in their potential for academic success. Sapon-Shevin, Ayres, and Duncan (1994, p. 46) suggest: "Cooperative learning . . . builds upon heterogeneity and formalizes and encourages peer support and connection. . . . All students need to learn and work in environments where their individual strengths are recognized and individual needs are addressed. All students need to learn within a supportive community in order to feel safe enough to take risks."

Second, cooperative learning promotes a shared sense of community. Learning, like living, is inherently social. This approach offers students support and encouragement through systematic classroom interactions. An intellectual synergy develops, and positive relationships typically develop.

Third, cooperative learning is predicated on the premise that learning is an active, constructive process. Myers and Jones (1993, xi) find that such learning "provides opportunities for students to *talk and listen, read, write,* and *reflect* as they approach course content through problem-solving exercises, informal small groups, simulations, case studies, role playing, and other activities — of all which require students to *apply* what they are learning." As a result, learning is not passively absorbed nor are facts simply added systematically to existing knowledge. Students often take new material — including conflicting viewpoints — and integrate, reinterpret, and transform it until new knowledge is forged. Thus, learning is produced, not reproduced.

The role of the instructor changes from a deliverer-of-information to a facilitator of learning. This does not mean that faculty members, who will always remain authorities in the definitive sense, abdicate their responsibility to students; rather, it means that they assume the role of "midwife professors" who "assist . . . students in giving birth to their own ideas, in making tacit knowledge explicit and elaborating on it" (Belenky, Clinchy, Goldberger, & Tarule, 1986, p. 217).

### **Theory and Research**

Establishing a cooperative classroom entails understanding the underlying theory in order to select effective teaching approaches. Leamnson (1999, p. 8) emphasizes that "a good pedagogy *selects* what is appropriate and is not wedded to a method, no matter how innovative or popular." Similarly, Palmer (1996, p. 12) reminds us that, "Our challenge is not to reduce good teaching to a particular form, model, methodology, or technique, but to understand its dynamics at the deeper levels, the underpinnings, to understand the dynamics that make connectedness a powerful force for learning in whatever forms it takes."

Using a connected, cooperative approach also reinforces the concepts of "deep learning." Four key components — totally consistent with cooperative learning practices — characterize a deep, rather than a surface approach to learning. Rhem (1995, p. 4) summarizes them as follows:

**Motivational context:** We learn best what we feel a need to know. Intrinsic motivation remains inextricably bound to some level of choice and control. Courses that remove these take away the sense of ownership and kill one of the strongest elements in lasting learning.

Learner activity: Deep learning and "doing" travel together. Doing in itself isn't enough. Faculty must connect activity to the abstract conceptions that make sense of it, but passive mental postures lead to superficial learning.

**Interaction with others:** As Noel Entwistle put it in a recent email message, "The teacher is not the only source of instruction or inspiration." Peers working as groups enjoin dimensions of learning that lectures and readings by themselves cannot touch.

A well-structured knowledge base: This doesn't just mean presenting new material in an organized way. It also means engaging and reshaping the concepts students bring with them when they register. Deep approaches and learning for understanding are integrative processes. The more fully new concepts can be connected with students' prior experience and existing knowledge, the more it is they will be impatient with inert facts and eager to achieve their own synthesis.

Deep learning and cooperative learning mesh perfectly when teachers capitalize on the underlying theories by — among other things — assigning motivating homework assignments that get students involved with the knowledge base. Students often become motivated when the material is relevant to their own lives and learning. When students can place content knowledge in a personal context, they are more likely to retain the information and be able to retrieve it (the "self-referral" effect). This research is the basis for Jensen's (2000, p. 282) advice to help students "discover their own connections rather than imposing your own" and encouraging "learners to use their own words with regard to new learning."

What becomes of the out-of-class homework assignment is critically important. Too often, teachers merely collect and grade homework, suggesting to students that their work is merely an artificial exercise intended for evaluation by a bored expert (the teacher). To avoid this perception and to build in the active learning and interaction with peers in the deep learning/cooperative learning models, teachers should consider peer reviews or other meaningful uses of the out-of-class assignment. Because students have already prepared individually, group activities based on that preparation should result in deeper learning.

The cooperative use of homework assignments also builds on what we know about cognitive development. Leamnson (1999, p. 5), for example, defines learning as "stabilizing, through repeated use, certain appropriate and desirable synapses in the brain." Teachers preparing lectures strengthen their own synapses, but the real test of learning is how students' synapses are affected. When a teacher deliberately couples well-thought-out home work assignments with cooperative in-class activities and targeted feedback, the repetition needed for student learning occurs through various approaches to the same content material, not through rote memorization.

Bransford, Brown, and Cocking (2000, p. 59) emphasize that "students need feedback about the degree to which they know when, where, and how to use the knowledge they are learning." The value of repetition is apparent when cooperative learning is added to a "learning to write" out-of-class activity such as the Double Entry Journal (DEJ).

With a DEJ, students identify on the left side of a grid (a Word table template e-mailed or distributed to students) the key points of an article, chapter, or guest lecture. Just opposite the key point they respond, linking the point to other academic material, current events, or their personal experiences and opinions (see Exhibit A). To avoid overloading students, faculty members can limit either the length of the DEJ or the number of key points.

Instead of jamming the DEJs into a briefcase for later evaluation, cooperative teachers can pair students, encouraging them to engage in discussions of their key points and responses. This paired discussion builds on the premises of critical thinking. Brookfield (1987) and others have emphasized that critical thinking depends on

**Exhibit A** • Sample Double Entry Journal (Two Points Cited Only)

Name: Barbara J. Millis

Article: "Investing in Creativity: Many Happy Returns"

by Robert J. Sternberg

Key Points	Responses
Creative thinking is every bit as malleable as critical thinking.	Judging from the academic literature and discussions with faculty, critical thinking is not easy to define, let alone to teach. I believe that critical thinking is taught by "doing" and by doing things specifically within the discipline. Activities such as The Double Entry Journal encourage critical thinking. Creativity is even more elusive. For me, creativity emerges from thinking—you can't separate the creative from the critical. I'm not certain I understand Sternberg's point about "malleability."
The investment theory of creativity holds that creatively gifted people share common characteristics.	Do we find gifted people and look for these characteristics or do we find the people who have these characteristics in common and then look for their creativity!?

identifying and challenging assumptions and subsequently exploring and conceptualizing alternatives.

This linking of out-of-class work with in-class "processing" also results in meaningful on-target repetition with students more likely to complete an assignment they know will be shared with peers. The reading is exposure one. Then, crafting the DEJ draws the student back into the material — with personally relevant responses — for repetition two. The paired discussion in class provides a third repetition. (Students coming unprepared do not pair: they sit in the back of the class and work on their DEJ.) As a fourth repetition, students are likely to review their DEJ when the teacher returns them with marginal comments. (Although marked, DEJs need not receive a labor-intensive letter grade: a pass-fail grade — with a "pass," for example, counting 10 points counting toward a criterion referenced pointbased final grade — motivates students without adding significantly to the grading load.) A fifth repetition occurs when teachers "coach" students on preparing an ideal DEJ by presenting exemplary examples as an in-class follow-up.

Faculty reluctant to consider cooperative learning can be reassured by the fact that the research base supporting it is long-standing and solid. Both the learning outcomes and the social dynamics of cooperative learning have been studied under a number of conditions. Slavin (1989–1990, p. 52) regards it as "one of the most thoroughly researched

of all instructional methods." Johnson, Johnson and Smith (1991, p. 43) describe the amount of research conducted over the past 90 years as "staggering." In addition to cooperative learning's positive effect on student achievement, they also find that it significantly affects interpersonal relations:

As relationships within the class or college become more positive, absenteeism decreases and students' commitment to learning, feeling of personal responsibility to complete the assigned work, willingness to take on difficult tasks, motivation and persistence in working on tasks, satisfaction and morale, willingness to endure pain and frustration to succeed, willingness to defend the college against external criticism or attack, willingness to listen to and be influenced by peers, commitment to peer's success and growth, and productivity and achievement can be expected to increase.

Cooper and Mueck (1990, p. 71) note: "The most consistent positive findings for cooperative learning... have centered on affective or attitudinal change. Outcome measures such as racial/ethnic relations, sex difference relations, self-esteem, and other prosocial outcomes have all been documented in the Cooperative Learning research."

Knowing only the underlying theory and the research base, however, will not result in a smoothly functioning cooperative classroom: teachers need to know how to establish and maintain a cooperative classroom.

### Effective Cooperative Learning Experiences Conducting the Cooperative Classroom

Much of the well-intentioned literature on higher education reform tends to be theoretical and exhortative: "Use active learning techniques;" "Be responsive in the classroom;" "Promote respect for diversity;" "Foster critical thinking." Too often such challenges leave faculty with a sense of schizophrenic overload, feeling almost like an early Picasso with eyes, ears, and mouth — to say nothing of brain! — permanently askew. How can they respond simultaneously and responsibly to these multiple demands? Inserting new elements into existing courses without a clear sense of purpose, commitment, or competence can result in a half-hearted "Band-Aid" approach. A strength of cooperative learning is that it provides a practical means to operationalize these new challenges in pedagogically sound, systematic ways.

When structuring a cooperative classroom, the following key principles should guide all decisions:

**1.** Positive interdependence fosters cooperative behaviors. Johnson, Johnson, and Smith (1991, p. 3) describe positive interdependence in these words:

Cooperation results in participants' striving for mutual benefit so that all members of the group benefit from each other's efforts (your success benefits me and

my success benefits you), their recognizing that all group members share a common fate (we sink or swim together) and that one's performance depends mutually on oneself and one's colleagues (we cannot do it without you), and their feeling proud and jointly celebrating when a group member is recognized for achievement (You got an A! That's terrific!).

In a traditional educational setting, students tend to work either on their own or in competition with one another. In a cooperative, group-oriented setting, all class members, particularly those grouped in instructor-selected teams, contribute to each other's learning. Through careful planning, positive interdependence can be established by having students achieve: (a) mutual goals, such as reaching a consensus on specific solutions to problems or arriving at team-generated solutions; (b) mutual rewards, such as individually assigned points counting toward a criterion-referenced final grade, points which only help, but never handicap; (c) structured tasks, such as a report or complex problem with sections contributed by each team member; and (d) interdependent roles, such as having group members serve as discussion leaders, organizers, recorders, and spokespersons.

### 2. Individual accountability promotes fair evaluation.

No matter how much mutual support, coaching, and encouragement they receive, students must be individually responsible for their own academic achievements. Because students have been acclimated to academic settings where they compete against fellow classmates, this aspect of cooperative group work is reassuring: final course grades will be based on personal efforts, uncompromised and uncomplicated by the achievements of others. Teachers can grade quizzes, projects, and final exams just as they would in a class where group work is not the norm.

Positive interdependence and individual accountability can be fostered through carefully structured in-class activities. For example, when students receive a specific task such as worksheet or case study to complete cooperatively, teachers can tell students that one group member unidentified ahead of time — will be responsible for reporting the group's work. This is a cooperative structure called "Numbered Heads Together" (Kagan, 1989), "Problem Solving Lesson" (Johnson, Johnson, and Smith, 1991), or "Structured Problem-Solving" (Millis and Cottell, 1998). Such an approach has several positive outcomes: (a) It encourages all students to learn the material because they don't know who will be called upon; (b) It encourages weaker students to request — and typically receive — peer coaching; (c) It encourages shyer or less-able students to accept leadership roles because their selection as the spokesperson is random and the report they give is not their personal report, but the team's.

### 3. A clear, non-competitive, criterion-referenced grading scheme encourages cooperation.

Both positive interdependence and individual accountability

can also be affected by the grading system adopted. Nothing undercuts a cooperative classroom more than a grading system that pits students against one another in competition for a set number of A's or B's. In contrast, a criterion-referenced grading scheme allows all students to receive appropriate grades. Standards should be high, but they should theoretically be within the grasp of all students who work cooperatively toward the established benchmark.

Another grading concern relates to grades for team projects. Undifferentiated group grades for a single project, particularly if the majority of the work is expected out-of-class, invite inequity problems — or even ethical or legal issues — and undermine individual accountability. Too often one student ends up doing the majority of the work. That student often relishes the power associated with this role but resents the lack of input from students who will benefit from the same grade. The students who contribute little receive signals that their efforts are unappreciated or unwanted, and they learn a negative lesson: they can receive a grade they did not earn. Thus, it is important to build in accountability through responsible peer and self-assessment so that all students receive grades reflecting their contributions. Some instructors, especially those in preprofessional disciplines, may argue that "real world" preparation should put students in situations where one team member's performance — or lack of performance — drags down the achievement of the team as a whole. In reality, no savvy corporate leader allows teams to dissolve in bickering or exclusive behavior when a contract or a job deadline is looming. Nor do responsible supervisors write the same performance appraisals for all their personnel.

#### 4. Students and teachers should monitor group behaviors.

Group processing of behaviors and of social skills, such as listening and providing constructive feedback, often distinguish cooperative learning from less structured forms of group work. These proactive practices allow students to reflect on their learning process and outcomes. Group processing involves evaluating skills such as leadership, decision-making, communication, and conflict resolution. "Process" focuses not on the content, but on how the group is functioning. After an assignment or activity, for instance, students could respond to questions such as: "Did all members of the group contribute?" "What could be done next time to make the group function better?" or "What were the most important things I learned today?"

Social skills are important, although students may not initially see their connection with academic learning. Interpersonal skills go well beyond mere politeness. Students should understand the value of cooperative interaction and mutual respect in adult living. Teachers should model appropriate social skills, including ways of providing constructive feedback or eliciting more in-depth responses through probing questions. They can also reinforce these social skills by publicly commenting on ways students use them effectively.

In a cooperative classroom, the teacher monitors group behavior and learning by moving group to group as teams complete cooperative tasks. Teachers benefit by: (a) discovering what students actually know or when and why they are struggling; (b) encouraging, through their proximity, students to remain on task; (c) building rapport by showing obvious interest in students' progress; (d) being perceived as "approachable," a special advantage for students afraid to ask "dumb" questions in front of the entire class; (e) learning new ways to approach material by hearing students translate "professorese" into concepts their peers can understand; and (f) acquiring opportunities to integrate ideas overheard into a follow-up mini-lecture, building self-esteem in the designated students and their teams and signaling to the class as a whole that student insights are valued.

### 5. Classroom Assessment Techniques (CATs) can shed light on student progress.

Monitoring can also include written exercises designed to find out if students are learning what teachers think they are teaching. Angelo and Cross (1993) offer fifty techniques for assessing student learning. Many of these, such as the One-Minute Paper or the Muddiest Point, can be conducted, analyzed, and "debriefed" rapidly. Classroom assessment practices not only help teachers understand the extent of student learning, but they also get students involved in monitoring their own academic progress. Most cooperative activities, when properly monitored, have assessment value.

A Visible Quiz (Staley, 2003, 104-110), for example, when conducted cooperatively, can help both students and teachers determine how well students are grasping content and concepts. In a Visible Quiz, students in pairs or small groups discuss the appropriate response to quiz questions typically displayed on an overhead screen. The answers can be multiple choice (A, B, C, or D) or True (T) and False (F). Each team has a set of color-coded cards (all A's could be orange, for example, and all T's, blue). At a given signal, one person from each team displays the team's choice. A quick survey of the room shows how well students understood the question. If most students gave inappropriate responses, then an impromptu mini-lecture can capitalize on the "teachable moment." Groups can also explain the rationale for their inappropriate selection, a process that may uncover misconceptions or poorly constructed, ambiguous questions. Besides proving immediate feedback for both students and teachers, this technique also promotes peer coaching when the teams discuss each question. Johnston and Cooper (1997, p. 4) label a variation of the Visible Quiz, "Select the Best Response."

Even in-class activities as relatively straightforward as a Visible Quiz need to be appropriately introduced.

### **Establishing a Cooperative Activity**

Four important guidelines can help teachers and students establish — and value — cooperative activities.

### 1. Teachers should think through the proposed group activity by answering key questions.

A pundit once quipped: "If you don't know where you're going, you'll probably end up somewhere else." This saying is certainly true for group activities. As a general rule, teachers will want to ask themselves the following questions: What will I do? Why am I doing it? How will this activity further my course objectives? How will I introduce this activity to students? How will I form groups? How will I monitor students' interactions and learning? How will I foster positive interdependence (goal, resource materials, evaluation methods, roles, etc.)? How will I maintain individual accountability? How will I access student learning, student interactions/contributions, and the overall success of the activity? What problems/challenges do I expect? Careful planning tied to course objectives is essential.

### 2. Students need to understand the nature and value of the proposed activity.

Many students will come to classes with learning styles that predispose them to work independently. Furthermore, they may have been "burned" in the past by ineptly managed group work. Thus, they must understand why group interactions will further immediate course goals and lead to other desirable outcomes such as acquiring the teamwork skills needed in the modern work place.

#### 3. Clear instructions are essential.

Group work can be frustrating for both students and faculty if instructions are unclear. Students may question a teacher's organizational skills, and they may waste precious class time puzzling over directions. For complex tasks, teachers can provide instructions as handouts given either to individuals or to teams. Projecting tasks and expectations on a screen or writing them on a chalkboard can prove helpful. For simpler activities, asking a single student or the class to repeat the instructions will reinforce them.

Clear instructions not only explain the task, but they also specify the time involved. Students cannot manage their time wisely, even during short in-class activities, if they cannot plan ahead. As a general rule, it is better to allow too little time and then expand it as needed rather than to give students a twenty-minute in-class activity that many groups will complete in ten.

Studies, such as *The Seven Principles for Good Practice in Undergraduate Education* (Chickering and Gamson, 1987), have identified "time on task" as a factor critical to student achievement. To maximize time on task, teachers can include in the instructions a "sponge" or extension activity that teams turn to if they complete the initial assignment early. This "sponge" typically involves more challenging problems to solve or more complex issues to discuss.

#### 4. Students appreciate a sense of closure.

As indicated earlier, students may be unwilling group members unless they see the value of cooperative learning. The instructor must avoid the appearance of "toying" with

students by withholding information while a group struggles with a difficult problem. Generally, it is appropriate to offer help when all group members admit that they need it. A better tactic might be to send a student "adviser" from a different learning team.

Sometimes the instructor, as the authority, will need to summarize a lesson, validating the learning that has occurred in groups. Report-outs — particularly those that do not take too much time — can provide a sense of closure. When time is short, reporters can e-mail the group report for later circulation or for posting on a course web page.

E-mail reports work well, for example, for class summaries of an activity called Roundtable. Roundtable, a cooperative learning structure useful for brainstorming, reviewing, predicting, or practicing a skill, uses a single sheet of paper and pen for each cooperative learning group. In response to a question or problem, students in turn state their ideas aloud as they write them on the paper. Team members ideally should not skip turns, but if their thoughts are at a standstill, then they are allowed to say "Pass" rather than turn the brainstorm into a brain drizzle.

Roundtable is most effective when used in a carefully sequenced series of activities. The brainstorming can reinforce ideas from the readings or can be used to set the stage for upcoming discussions. Students, for example, could identify the characteristics of an effective leader or the attributes of terrorism before these topics are formally introduced. Comparing a student-generated list with those of "experts" creates interest. The multiple answers encourage creativity and deeper thinking. This activity builds positive interdependence among team members because of the shared writing surface. More importantly, it builds team cohesion and reinforces the power of teamwork because students see in action the value of multiple viewpoints and ideas.

### **Organizing Groups/Teams Effectively**

Three guidelines can optimize team cohesion and eliminate many of the dysfunctional aspects of groups.

#### 1. Group size should remain small.

Most teachers experienced with group work advocate groups composed of three to four students. Four, or a quad, is generally considered the ideal because the group is large enough to contain students who will bring diverse opinions, experiences, and learning styles to aid in problem solving. If a group member is absent, the group can continue to function smoothly. A group of four is not so large, however, that students can hide. All must carry their fair share of the workload. A quad has the additional advantage of offering easy pair formation within the group.

## 2. Teacher-selected heterogeneous groups usually function better than randomly selected or student-selected groups.

Stein and Hurd (2000, p. 12) state: "Teams should be

heterogeneous: diverse in gender, ethnic background, and academic ability." Felder and Brent (1994, p. 7) give a reasoned case for heterogeneity in ability:

The drawbacks of a group with only weak students are obvious, but having only strong students in a group is equally undesirable. First, the strong groups have an unfair advantage over other groups in the class. Second, the team members tend to divide up the homework and communicate only cursorily with one another, omitting the dynamic interactions that lead to most of the proven benefits of cooperative learning. In mixed ability groups, on the other hand, the weaker students gain from seeing how better students study and approach problems, and the strong students gain a deeper understanding of the subject by teaching it to others.

Besides enhancing the likelihood of success with academic tasks, heterogeneous grouping will typically permit students to work constructively with varied individuals who bring different strengths and approaches to academic tasks. Positive interactions with diverse individuals prepare students for the modern work place and for society as a whole.

It is wise to explain to students the rationale for grouping them rather than allowing them to select their own teammates. Self-selected groups tend to be homogenous, reducing the likelihood of divergent thinking. Roles and expectations tend be more fixed, eliminating the "dating dance" where students unknown to one another are on their best behaviors.

## 3. Groups should remain together long enough to establish positive working relationships and to develop team-building.

It is dangerous to assume that students will bring with them the skills needed to function effectively in cooperative groups. Permanent learning teams should remain together long enough to pass through the "forming," "storming," "norming," "performing," and "adjourning" phases cited in the group dynamics literature (Tuckman, 1965; Tuckman & Jensen, 1977). Students need time to become acquainted, to identify one another's strengths, and to learn to support and coach one another. Most practitioners recommend that groups remain together for the duration of an extended project or for a series of ongoing activities, usually for about half a semester. It is important to clearly explain to students when and why they will be re-grouped to forestall the inevitable laments that come from closely bonded teams "rent asunder."

### **Managing Group Activities**

Instructors concerned about wasted time want to move quickly in and out of group work. Thus, students noisily engaged in group activities must understand that when they receive a given signal, they must give the teacher their immediate attention. In small classes, merely calling "time" may suffice. In larger classes, it may be necessary to use a visual signal such as a raised hand (called a quiet signal,

students raise their hand also as they cease talking to create a ripple effect). Combining the quiet signal with an auditory signal such as a timer beep helps to conclude the activity as well as to keep track of time.

With effective classroom management, many cooperative activities can be completed within a few minutes. A Think-Pair-Share, for example, gives students thirty-seconds of "wait time" to think independently on the answer to a content-related question or a critical question such as, "I've been lecturing for the past fifteen minutes. Please summarize the three most important points I've made." (To contribute to classroom assessment, many instructors allow two minutes for students to write their responses on index cards for later collection and review.) Then students pair to compare their responses, rehearse their answers, and receive feedback on their ideas. During the third phase, students are called on to respond (share). Those with raised hands will now typically include introverts who have had time for reflection; shy students who have received reinforcement; and thoughtful students who have "processed" the question in depth. A quiet signal helps teachers move through these phases expeditiously.

Time is also saved by using team folders — even in a small class — when students are assigned to permanent (course-long) or semi-permanent groups (typically half-aterm). At the beginning of each class session, a designated group member picks up the team folder, which contains all relevant class materials and papers to be returned. During class, students put in the folder their homework and any in-class written activities, including classroom assessment responses such as the Think-Pair-Share index cards or a Roundtable sheet. The designated student returns the folder to the instructor at the conclusion of class. Students can use sheets stapled in the folder to keep track of attendance or homework completion.

To delineate tasks and assign roles rapidly, it is important to identify quickly both teams and team members. Students can number off within their teams (one, two, three, four), or teams and team members can be identified through the use of playing cards. The playing cards allow teachers to communicate readily to the students their group assignments (by the rank of the card) and the roles they are to play within that group (by the suit of the card). They also enable the instructor to keep track of students already called upon — an equity concern — by checking off from an ongoing list, for example, the "Jack of Hearts" or the "Two of Clubs." When extra members are added, bringing some team totals to five, jokers (called "wild cards") can be used for the fifth member, who fills in for anyone absent. For ready identification in larger classes, two or more decks of cards can be used - red and blue-backed, for example - with different colored folders corresponding to each different deck of cards.

The roles assigned within the groups — typically leader, recorder, reporter, and folder monitor — should be rotated frequently to form positive interdependence. This practice

discourages domination by one person, a problem common in less structured group work, and gives all students an opportunity to practice various social, communication, and leadership skills.

Team-building activities can build team cohesion, but they should never be frivolous, off-task exercises. Contentbased activities, such as a Three-Step Interview, encourage students to focus on the course material, while interacting positively with one another. In a Three-Step Interview, one student interviews another within specified time limits (step one). An extra question can be added for pairs working more rapidly than others, the "extension" or "sponge" recommended for many cooperative learning activities. The two then reverse roles and conduct the interview again (step two). The students then form a quad where students share not their own viewpoints, but the information or insights gleaned from their partners (step three). This structure reinforces listening and probing skills, helps students process and rehearse information, and results in shared insights. Teachers can encourage preparation by announcing, "Chapter Eight is so important that I will be asking you to interview one another to be certain that you understand the critical concepts." Used at the beginning of a class period, the content-based questions give students immediate feedback on their understanding of the assigned material. As teachers monitor the interviews, they can determine how well the students have responded to the readings and incorporate some of their ideas in a follow-on lecture/discussion.

No matter how carefully teachers plan, some things will invariablygo wrong. Risk-taking, however, is essential for professional growth. The point is not to give up ("Oh, I tried cooperative learning, and it didn't work at all"). A myriad of helpful books, articles, and websites, such as those found in the references or at <a href="http://www.tltgroup.org/resources/millis.html">http://www.tltgroup.org/resources/millis.html</a>, offer constructive advice. Faculty members can ask knowledgeable colleagues or faculty development consultants to observe their classes, or they can sit in on theirs. Faculty can also attend cooperative learning workshops that model classroom management techniques and activities such as the Double Entry Journal, Structured Problem Solving, Think-Pair-Share, Visible Quiz, Roundtable, and Three-Step Interview discussed here.

### Conclusion

Faculty understanding the research and theory behind cooperative learning — and the classroom management techniques that insure smooth implementation — can adapt it to virtually any curriculum. As a result, learning can be deepened, students will enjoy attending classes, and they will come to respect and value the contributions of their fellow classmates. Millis (2000–2001, p. 4) explains why cooperative learning is far from a "trendy" fad:

It allows us to be student-centered without abrogating the responsibility of shaping a class based on our experience and expertise. It provides us with the tools to structure activities that maximize learning. It helps us foster not only learning, but also a host of other positive outcomes such as increased self-esteem, respect for others, and civility. It can transform our large, diverse lecture classes into a community of supportive teams. Cooperative learning satisfies, for students, a human desire for connection and cooperation. In addition to

keeping them energized and awake, it gives them the social support to tackle complex tasks impossible to complete alone. It gives them essential social and communication skills needed for success in the workplace. Finally, for both teachers and students, cooperation makes learning fun.

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### References

Angelo, T. A. & Cross, K. P. (1993). *Classroom assessment techniques: A handbook for college teachers.* 2nd Ed. San Francisco: Jossey-Bass.

Belenky, M.F., Clinchy, B.M., Goldberger, N.R., & Tarule, J.M. (1986). *Women's ways of knowing: The development of self, voice, and mind.* New York: Basic Books, Inc.

Bransford, J. D., Brown, A. L., & Cocking, R. R. (Eds.). (2000). *How people learn: Brain, mind, experience, and school.* Commission on Behavioral and Social Sciences and Education National Research Council. Washington, DC: National Academy Press.

Brookfield, S. D. (1987). *Developing critical thinkers: Challenging adults to explore alternative ways of thinking and acting.* San Francisco: Jossey-Bass.

Chickering, A.W. & Gamson, A.F. (1987). Seven principles for good practice in undergraduate education. Racine, WI: The Johnson Foundation, Inc./Wingspread. <a href="http://www.aahe.org/bulletin/sevenprinciples1987.htm">http://www.aahe.org/bulletin/sevenprinciples1987.htm</a>

Cooper, J. (1990, May). Cooperative learning and college teaching: Tips from the trenches. *The Teaching Professor*, pp. 1–2.

Cooper, J. & Mueck, R. (1990). Student involvement in learning: Cooperative learning and college instruction. *Journal on Excellence in College Teaching,* 1, 68–76. [Article is reprinted in Goodsell, A., Mayer, M., Tinto, V., Smith, B.L., & Macgregor, J. (Eds.). (1992). *Collaborative learning: A sourcebook for higher education* (pp. 68–74). University Park, PA: National Center on Postsecondary Teaching, Learning, & Assessment.]

Felder, R. M. & Brent, R. (1994). Cooperative learning in technical courses: Procedures, pitfalls, and payoffs. Eric Document Reproduction Service Report ED 377038. 22 September 2002. <a href="http://www2.ncsu.edu/unity/lockers/users/f/felder/public/">http://www2.ncsu.edu/unity/lockers/users/f/felder/public/</a> Papers/Coopreport.html

Jenson, E. (2000). *Brain-based Learning*. Revised Ed. San Diego: The Brain Store.

Johnson, D.W., Johnson, R.T., & Smith, K.A. (1991). *Cooperative learning: Increasing college faculty instructional productivity.* (ASHE-ERIC Higher Education Report No. 4). Washington, DC: The George Washington University School of Education and Human Development.

Johnston, S. & Cooper, J. (Fall, 1997). Quick thinks: Active-thinking tasks in lecture classes and televised instruction. *Cooperative Learning and College Teaching*. Stillwater, OK: New Forums Press.

Kagan, S. (1989). Cooperative learning resources for teachers. San Capistrano, CA: Resources for Teachers, Inc.

Leamnson, R. (1999). Thinking about teaching and learning: Developing habits of learning with first year college and university students. Sterling, VA: Stylus Press.

Continue to next page.

Macaulay, B. A. & Gonzales, V.G. (1996, March). Enhancing the collaborative/cooperative learning experience: A guide for faculty development. Workshop presented at the AAHE National Conference on Higher Education.

Millis, B. (2000–2001). Cooperative learning: It's here to stay. *Teaching Excellence: Toward the Best in the Academy,* 12(8). The Professional and Organizational Development Network in Higher Education.

Millis, B. & Cottell, P. (1998). *Cooperative learning for higher education faculty*. American Council on Education, Oryx Press [Now available through Greenwood Press].

Myers, C. & Jones, T.B. (1993). *Promoting active learning:* Strategies for the college classroom. San Francisco: Jossey-Bass.

Palmer, P. J. (1996). The renewal of community in higher education. In W. E. Campbell & K. A. Smith (Eds.), *New Paradigms for College Teaching* (pp. 1–18). Edina, MN: Interaction Book Company.

Rhem, J. (1995). Close-Up: Going deep. *The National Teaching & Learning Forum*, 5(1), 4.

Sapon-Shevin, M., Ayres, B.J., & Duncan, J. (1994). Cooperative learning and inclusion. In J.S. Thousand, R.A. Villa, & A.I. Nevin (Eds.), *Creativity and collaborative learning: A practical guide to empowering students and teachers* (pp. 45–58). Baltimore: Paul H. Brookes Publishing Co.

Slavin, R.E. (1989–1990). Research in cooperative learning: Consensus and controversy. *Educational Leadership*, 47(4), 52–55.

Staley, C. (2003). *Fifty Ways to Leave your Lectern.* Wadsworth/Thompson.

Stein, R. F. & Hurd, S. (2000). *Using Student Teams in the Classroom: A Faculty Guide*. Bolton, MA: Anker Publishing Company.

Tang, C. (1998). Effects of collaborative learning on the quality of assignments. In B. Dart & G. Boulton-Lewis (Eds.), *Teaching and Learning in Higher Education* (pp. 102–123). Melbourne, Australia: The Australian Council for Education Research Ltd.

Tuckman, B. (1965). Developmental sequence in small groups. *Psychological Bulletin*, 63(6), 384–399.

Tuckman, B. & Jensen, M. A. C. (1977). Stages of small-group development revisited. *Group and Organizational Studies*, 2(4), 419–427.

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