Becoming a "Communal Architect" in the Online Classroom: Integrating Cognitive and Affective Learning for Maximum Effect in Web-Based Education

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INTRODUCTION Successful online instructors realize that building a sense of "community" in the online classroom is necessary for successful learning outcomes (Gunawardena, 1994; Wiesenberg & Hutton, 1996; Campbell, 1997; Gunawardena & Zittle, 1997; McLellan, 1999; Kazmer, 2000; Wegerif, 1998). The development of community "becomes a parallel stream to the content being explored in online courses: [It is not] something that 'mucks up' or interferes with the learning process" (Palloff & Pratt, 1999, p. 30).

Many online instructors build a sense of connectedness and social presence in online courses through verbal and nonverbal immediacy behaviors (Baringer & McCroskey, 2000; McAlister, 2000; Vrasidas & McIsaac, 1999), which in turn may be experienced "vicariously" by students in the learning process (LaRose & Whitten, 2000, p. 336). More important, perhaps, research demonstrates that immediacy or prosocial behaviors positively correlate with both affective (McDowell, McDowell, & Hyerdahl, 1980; Anderson, Norton, & Nussbaum, 1981; Plax, et al., 1986) and cognitive learning (Richmond, Gorham, & McCroskey, 1987; Gorham, 1988) in the face-to-face classroom setting. Early findings suggest that similar results may be obtained in the online setting (e.g., Gunawardena, 1995; McAlister, 2000; Baker, 2000; LaRose & Whitten, 2000). In short, understanding how to build and manage a positive social dynamic can encourage knowledge construction in ways that extend learning opportunities in the online classroom.

In light of the foregoing, the authors will discuss several online and offline community-building strategies that may be used to foster a positive social dynamic in online courses. Before presenting specific strategies we will begin by introducing you to what we refer to as communal scaffolding. The communal scaffold lets instructors conceptualize how affective and cognitive learning inextricably are

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intertwined in the online learning process. It also provides a theoretical base and sets pedagogical guidelines for fostering a supportive communication climate in the online setting. As presented herein, the communal scaffold is consistent with the assumptions embedded in Climate Theory-popular in community and social psychology literature-which assumes that psychosocial climates vary with different settings, that climates are a product of environmental and individuals' characteristics, and that the relationships between climate, setting, and individuals are reciprocally influential (Pargament, et al., 1983).

THE COMMUNAL SCAFFOLD Greenfield (1984) and Harley first used the scaffolding concept to explain how knowledge is transferred from cognitive to practical applications. In such instances the scaffold was used to help visualize how the gap between task requirements and skill levels could be bridged. But when we talk about *communal* scaffolding here, we are referring to bridging the gap of another kind – the gap between the task (cognitive, intellectual) and interpersonal (social, affective, interpersonal) requirements of online learning.

built upon The scaffold is the assumption-along the lines of Moore's Transactional Distance Theory-that the "distance" in distance education is pedagogical and social, not geographical, and that this separation between instructor and learner in a classroom environment may be overcome through effective dialogue (i.e., instructor-learner interaction) and instructional design (i.e., structure) (Moore & Kearsley, 1996, pp. 199-203). Similarly, Hurt, Scott, and McCroskey (1978) observed, "There is a difference between knowing and teaching and that difference is communication in the classroom" (p. 3). The process of communication, then, as represented by the interconnectedness of the scaffold, is at the heart of the learning experience, whether the setting is online or face-to-face.

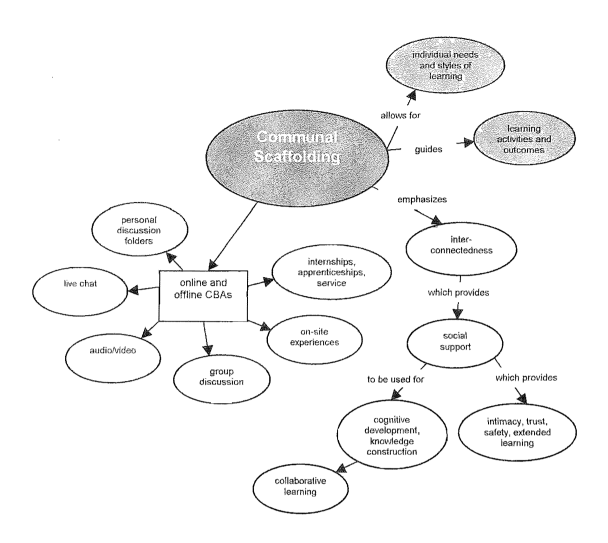
As Figure 1.1 (see following page) depicts, communal scaffolding recognizes that successful online learning must structure social support if learners are to be optimally challenged academically to maximize learning benefits. Scaffolding provides support (rigidity) for the structure, which adds an element of safety to the project, and provides a place to stand (foundation) for the 'construction workers." As such, it encourages and reinforces cognitive development (knowledge construction) in the context of social connection and facilitation much in the way that LaRose and Whitten's (2000) Social Cognitive Theory provides a framework to develop a unified construct of instructional immediacy for Web-based courses. Furthermore, as interpersonal dynamics are fitted into the existing scaffolding structure-through various online and offline strategies to be discussed below-learners are able to extend their range of learning opportunities by collaborating with others to achieve goals and complete assignments not otherwise possible. Finally, the scaffold enables instructors and others to isolate individualized needs and customize communication to address a range of learning styles and socio-cultural variables. In brief, the stronger, more secure, and better built vour scaffold, the more "robust" (Calderwood, 1999) your social dynamic.

Emphasizes	Provides (social)
interconnectedness	support
Extends learning opportunities	Stresses interdependence
Facilitates	Helps isolate
knowledge	trouble areas and
construction	provide relief

Figure 1.1

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The diagram on the following page was designed to help further conceptualize communal scaffolding. It graphically depicts how the scaffold facilitates interconnectedness and shared responsibility for learning outcomes, and how the cognitive and affective aspects of online learning may interact to produce optimal results.



Now that the scaffold has been presented, the next sections focus on how to build it using various online and offline strategies and communication tools. We call these basic communication tools Community Building Activities (CBAs). They are reliable, easy-toincorporate strategies with observable benefits that are common fare in most online learning environments. Online you can scaffold using personalized email, personal discussion folders, immediacy, audio/video, and live chat, to name a few. Offline instructors scaffold through field trips, road trips, on-site experiences,

internships, apprenticeships, service learning, cohort group meetings, and phone calls.

(1) **Personal Discussion Folders** (discussion "rooms" or "forums"): These are simply gathering places (usually created within Web-based educational platforms) where personalized threaded discussions between participants in online courses may occur. Instructors are encouraged to begin their online experience by creating a place for students to create a personal profile or "electronic personality" (Pratt, 1996,

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pp. 119-120). These places might be titled 'Autobiographies" or "Introductions." In any case, they are places where students' "e-personalities" may be posted and inferences or "impressions" about another learner's personality, values, and traits may be formed. Personal discussion folders let students reduce uncertainty and process social information about others by asking questions in a setting where the number of communications are reduced (Uncertainty Reduction Theory, Pratt, et al., 1999; Social Information Processing Theory, Walther & Burgoon, 1992). They also allow students to take advantage of the asynchronous nature of CMC and make optimal presentations of "self" (Walther, 1997, Hyperpersonal Communication Perspective). As Pratt and colleagues (1999) reported, CMC participants ask roughly the same number and same types of questions during their interactions even though CMC interactions were asynchronous and took longer to develop. One difference was that CMC participants asked more questions aimed at getting at the "inner self" of the other person. Personal discussion folders, then. provide an initial place for exploration of the "inner self" to the extent desired by students.

In addition, Hancock and colleague's (2001) Information Processing Theory explains the type of communication that may occur in these folders. They observe that impression formation occurs in computer-mediated communication (CMC) in much the same way as it occurs in face-to-face communication. Results of their study indicated that impressions formed in CMC environments were less detailed but stronger than those formed as a result of face-to-face interactions. Thus, online students interacting through this CBA may eventually develop

stronger reactions to others, even though those reactions are based on a relatively small amount of information and may take a slightly longer time to form (Walther & Burgoon, 1992).

* Finally, personal impression formation and uncertainty reduction of the sort described above usually occur during the first several days of class before course content is discussed. The benefits of selfdisclosure will extend to the larger issue of group or class dynamics. Woods Ebersole (2003) reported that and encouraging student participation in one of four types of personal discussion folders may result in positive faculty/ student relationships, positive relationships among students, a sense of community, and satisfaction with the overall learning experience.

(2) Immediacy: Immediacy refers to the extent to which selected verbal and nonverbal communication behaviors enhance intimacy in interpersonal communication (Mehrabian, 1969, 1971; Andersen, Andersen, & Jensen, 1979) and "reduce perceived distance between people" (Thweatt & McCroskey, 1996, p. 198). Several studies demonstrate the power of instructor immediacy on creating a greater sense of classroom community among learners. To some degree, each of the online CBAs in this section is designed to foster a certain level of immediacy.

Responding to email or threaded discussion in a timely manner is one way to be immediate. As a rule of thumb, we suggest responding within twenty-four hours. In one study, instructor immediacy in feedback was the strongest predictor of learning—both affective and cognitive learning—among students (Baker, 2000). In another study,

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"Students felt that the lack of immediate feedback in the online portion of the course was discouraging and contributed to their limited participation in the online discussions" (Vrasidas & McIsaac, 1999, p. 33). Note that instructor immediacy in response to student communication may even be experienced "vicariously" as learners observe it while interacting with other students in group discussion (p. 33). Students eventually develop an expectation of presence based on an instructor's response rate. Responding at different times of the day may even build anticipation for immediacy.

Verbal immediacy behaviors such as questions in dialogue asking or otherwise initiating discussion, addressing individual students by name, using personal examples, or talking about experiences outside of class (Gorham, 1988) may be used by online instructors in a variety of formats to increase psychological closeness among learners. Nonverbal immediacy behaviors include tone of voice and inflection (Richmond, Gorham, & McCroskey, 1987) and emoticons (note: tone of voice is discussed below under audio/video). graphic accents or Emoticons are textualized icons created by a series of standard keyboard characters combined to produce a picture (e.g., :-)). Thompsen and Foulger (1996) found that the use of emoticons reduced reader perception of anger (i.e., flaming) in electronic mail messages. Turkle (1995) explained that such keystroke combinations replace nonverbal cues such as physical gestures and facial expressions used in face-to-face settings to foster immediacy (Mehrabian, 1971; Andersen, Andersen, & Jensen, 1979), thus placing online communication somewhere in between traditional written and oral communication (p. 183). Indeed, the research has indicated that online communicants compensate for the lack of such nonverbal cues and physical presence by encoding verbal intimacy cues in the textual messages to convey affect (e.g., Gunawardena, 1994; Rice & Love, 1987; Wilkins, 1991). Gunawardena and Zittle (1997) found that participants in a computer conference enhanced their socio-emotional experience through the use of emoticons to express missing nonverbal cues (p. 23).

(3) Live Chat: We have found that scheduling "virtual office" hours or other times for "live chat" related to course content matters helps us connect with some students in ways that email or voicemail cannot. For many, it helps to reduce perceived interaction difficulty (Arbuagh, 2000) associated with timeindependent posting and replying. On a more practical level, this function allows students to have a conversation without paying for a long-distance call. These chats may even be archived and reviewed by others in the class at a later time. Students who cannot make it to the virtual hours may still benefit from the questions asked by others. Moreover, students like the quick response time that live chat provides. It adds strength to the immediacy fostered through twenty-four-hour turnaround time discussed above. And just as in real-time office sessions, live chats let us model a more informal, personal style of textual interaction. This style, in turn, may enhance students' perceptions of us as being expressive/warm and generally involved, two communication behaviors identified by Guerrero and Miller (1998) as being positively associated with impressions of instructor immediacy, instructor competence, and course content.

Lastly, there is a very real sense in which live chat heightens "the degree of salience of the other person in the interaction" (Short, Williams, & Christie, 1976, p. 65). Put another way, live chat may enhance an instructor's co-presence with students. Students participating in live chat may perceive the instructor as "more real" than those who don't participate in such communication. As one student in one of our classes remarked, "It's like we're really together."

(4) Personalized Email: Another way to connect with students is to send personalized email (PE) outside of regular class time or required course discussion. Personalized email might be used to encourage a student who made a solid contribution in one of the required discussion formats. Again, as with live chat, PEs are pro-social behaviors that help to create the impression that we are expressive/warm and generally involved. As instructors, we use PEs regularly. The messages are usually two to three sentences long and include general words of encouragement, caring, or support. You may also use PEs to check up on someone who does not appear to be as active in discussion as others and depending on the size of the class and your time, you can send the same type of personalized emails just described to small groups. As few as three personal emails sent to students throughout the course of the semester has been positively associated with students' sense of online community and overall satisfaction with the learning experience (Woods, 2002).

Personalized emails may be used to enhance students' perception of facultystudent interaction. Clow (1999), Phillips and Peters (1999), Roblyer (1999), and Hacker and Wignall (1997) all concluded

that a student's perception of sufficient interaction with instructors and other students is positively correlated with his level of satisfaction with the overall online learning experience. Furthermore, a "sufficient" level of interaction with faculty generally creates a "sense of personalization and customization of learning" (Boettcher, 1999, p. 43) and helps students overcome feelings of remoteness – perhaps the greatest obstacle to fostering a student's sense of community in online distance learning (Everhart, 1999, p. 12). Arbaugh (2000) perceived found that interaction difficulty was negatively correlated with student satisfaction, while perceived instructor emphasis on interaction was student positively correlated with satisfaction. Arbaugh concluded, "It appears that the flexibility of the medium and the ability to develop an interactive course environment play a larger role in determining student satisfaction than the ease or frequency with which the medium can be used" (p. 43).

(5) Audio/Video: Some instructors have used audio messages (as a supplement to text) as email attachments to build student/faculty relationships and a sense of online community (Woods & Keeler, 2001). Others include video welcomes, use videocams for live chat sessions, or send personal video clips as email attachments to create intimacy. Audio/video elements can introduce additional communication cues in the online learning process that have been positively associated with immediacy in face-to-face settings. In this sense, using audio and/or video allows instructors to address some of the concerns highlighted by the "cues-filtered-out" perspective, which explains how certain audible (actual words spoken, tone, accents, paralinguistic cues) and visual channels

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(attire, facial expressions, kinesics, and psychophysiological responses) are filtered out in CMC (Kiesler, Siegel, & McGuire, 1984; Hiltz & Turoff, 1993).

of the audio/video А variation message as email attachment is the PowerPoint slide with recorded narration. Some instructors add personal photographs or other personalized graphics to the slide. As instructors we have found that our tone of voice can be used to set the right mood for future communication. It becomes a perceptual framework through which subsequent communication (whether textual or otherwise) is filtered. The use of vocal expressiveness and vocal quality to the list of nonverbal behaviors that create immediacy (Hackman & Walker, 1990; Andersen, Andersen, & Jensen, 1979). Articulation/clarity were associated with positive impressions of instructor and course competence content (Guerrero & Miller, 1998). Audio/video elements let instructors return valuable communication cues to the online learning process.

(6) Regular Updates and Feedback: Instructors can send weekly updates with a checklist of items that students can use to guide their time and study. As mentioned above, if you include the update on a PowerPoint slide you can add audio narration with little effort. Such updates may even increase students' perceptions of high degrees of faculty interaction. In addition to a few slides that include content review, we often include slides that keep students looking ahead to next week's work. As part of our updates we even include an occasional humorous cartoon or illustration related to course content or classroom procedures. Humor has been positively related to instructor immediacy behaviors and the amount and type of humor has been demonstrated to influence learning outcomes (Gorham & Christophel, 1990; Christensen & Menzel, 1998; Menzel & Carrell, 1999; Comeaux, 1995).

Instructors may also provide detailed feedback on assignments to create enhance immediacy and cognitive Richmond, McCroskey, learning. Kearney, & Plax (1987) found that prosocial behaviors such as immediate reward and teacher feedback were positively associated with cognitive learning. Hackman and Walker (1990) found, "Off-campus students felt as though they learned more when their instructor provided them with specific feedback on individual work through comments on papers, oral discussion some other means" (p. or 202). Instructors may also provide feedback to students about their participation levels (De Verneil & Berge, 2000) in ways that enhance intimacy and extend learning opportunities.

(7) Group Discussion and Discursive Style: One of the most basic, but often underestimated, online CBAs learners can use to build connectedness revolves around participation in required group discussion formats. Threaded dialogue can help to build a foundation upon which a more elaborate communal can be built. structure Dialogue introduces students to one another at a cognitive level. Feeling "safe" to express one's views is an important part of building community. Safety is further enhanced by establishing early on in rules for appropriate the course engagement and conduct within required discussion folders.

If you are not aware of it, your discursive style may prevent you from connecting with others. It is well established that online learners desire both relational and personal interaction and a learning environment that welcomes alternative or opposing views (Blum, 1999). We are therefore careful as instructors to observe our own "voices" to make sure that we do not shut down or silence opportunities for debate by eliminating alternative ways of viewing the issues at hand. Along the way, we have had to resist the desire to play "expert" or be perceived as the "final word" on any issue. Faculty must become comfortable with playing the part of "provocateur" instead of "academician" (Parker, 1999, p. 16), concentrating more on leading discussion and promoting collaborative learning and less on lectures and assessment (Young, 1997).

While it is all right to critically challenge ideas, avoid accusatory language or leading questions that indicate your biases. Gorham (1988) found that nonimmediacy behaviors include such items as "criticizes or points out faults in students' work, actions or comments" (p. 44). Instead, use concrete and descriptive language in your replies. model personal Encourage and expression, whether through nicknames, emoticons, or other types of interpersonal communication (Chenault, 1998; Lea & Spears, 1995; Parks & Floyd, 1996; Rheingold, 1993; Walther, 1996). Always begin your reply to a student's post with a positive comment before critically addressing other matters. As noted earlier, using the student's first name is another way to build immediacy and social presence (e.g., Gorham, 1988) before providing specific feedback or correction.

(8) Create Private Places: To the extent allowable by the instructor and course management platform, create a separate private area for your students apart from general class discussion. In Blackboard, we usually create a "cyber study room" where previously assigned discussion groups can meet apart from required discussion formats for informal chat. This is the same idea as the personal discussion folders mentioned earlier, but for students only. This is a space that the instructor may not enter unless invited. Such private places – apart from the instructor's watchful eye-allow more opportunities for "hyperpersonal communication" (Walther, 1997). The Hyperpersonal Communication perspective recognizes "unique affordances of the medium that allow users to achieve more favorable impressions and greater levels of intimacy than those in parallel FtF activities" (p. 348).

OFFLINE STRATEGIES FOR **S**CAFFOLDING COMMUNAL online strategies Now that for constructing your scaffold have been explored, we will explore several offline strategies. Offline efforts to build community, when carefully integrated with the learning objectives of the course, can greatly enhance students' experiences. Known variously as experiential learning or contextual learning, constructivist approaches to learning that emphasize practical application and sensory experience (Gergen, 1995; Salomon & Perkins, 1998) are increasingly being called upon to enhance the text-heavy focus on online learning. Offline strategies provide a balance for students who may become frustrated with what they perceive to be too much "talk about theories."

While much of the recent research has been exploring ways to improve online communication, it is almost always undertaken with the assumption that online communication begins at a disadvantage to offline, or face-to-face (F2F), communication. We need to point out that by F2F we do not necessarily mean traditional, passive, lecture presentations. F2F should be much more than that and should precipitate the kind of active participation and interactivity that is also the goal for online communication. Interactivity should also be understood in terms both of interaction with the course content and interaction with fellow learners and teachers.

Following are several offline strategies, or offline CBAs, that can be employed to encourage and enhance the building and strengthening of relationships, which, in turn, can extend learning opportunities for online learners.

(1) Field Trips, Road Trips, and Onsite Experiences: If possible, instructors should think of a reason to take the online class "on the road." By this we mean find an opportunity to visit a site where there is opportunity for practical application of the classroom theory. For instance, we recently took a small group of students to a fairly distant city for a day-long seminar that was being sponsored by a professional organization. The experience of overcoming a common adversity, in this case meeting at 5:45 A.M. in order to get to the seminar by 8 A.M., and the camaraderie experienced during the two-hour drive (each way) contributed to the development of relationships. The experience of sharing a meal on the trip home was another opportunity for relationships to be strengthened. Learning experiences from the road trip can later be incorporated in a classroom or online discussion. Specific course discussion areas, for instance, may be created to provide a summary of attendees' experiences.

A variation of this offline CBA can be initiated by students who live outside the instructor's geographic region, which is the usual case for most online students. Students can meet a faculty member or other students at a conference or professional organization. We often notify our students when we will be at a conference in their location. We tell them that we would like to get together for lunch or have them join us at the conference. Some out-of-state students even take the initiative to contact us when they will be in our area for a professional or personal engagement. We go out of our way in those cases to make the F2F meeting happen.

(2) Internships, Apprenticeships, and Service Learning: These offline strategies provide opportunities for students to engage in experiential learning while they build relationships with people outside of the traditional classroom. The relationships that are formed with colleagues, professionals, and members of the community have value not only from the perspective of networking, but they can be important connections to the kind of real-world experiences that students need (Parks-Daloz, 1990). Students engaged in community projects or working side-by-side with professionals frequently find the human connection that allows them to connect theory and practice in ways that did not make sense before.

While most understand internships and apprenticeships, service learning may be less familiar. Service learning is practical application of knowledge and learning by

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working on community-based projects (Loesch-Griffin, Petrides, & Pratt, 1995). Frequently associated with volunteer service projects, service learning allows student participants to practice interpersonal relationships and caring for This expression of caring, others, which is demonstrated through practical community service, is a return to the activism of earlier decades, but with a decidedly modern, or should we say postmodern, sensibility. Students might apply their skills and training to solve a problem that might otherwise remain unsolved, and in so doing forge friendships and relationships that enrich their lives (Weiler, LaGoy, & Rovner, 1998; Root, Callahan, & Sepanski, 2002).

and (3) Cohort Group Meetings **Projects**: Some programs use this strategy during the summer prior to the first autumn semester of classes. For example, online students meet F2F on campus for an intensive two- to threeweek class session in early August. Individuals are assigned to small groups on the bases of personality inventories that are administered shortly enrollment into the program after (Calderwood, 1999). Students share meals together, attend conferences, work on group assignments, and attend classes together. Students usually report feeling a strong sense of community with others following such meetings. Cohort activities greatly increase retention rates and reports of overall satisfaction with the learning experience. They also serve as an excellent communal foundation that can be built upon by instructors in subsequent online courses (Imel & Tisdell, 1996).

Another variation of this strategy is a cohort or class meeting within an individual class. In one instance we held a class meeting half way through the semester at a local coffee house. Students in the immediate area (and some as far as two to three hours away) attended the meeting. Upon return to our regularly scheduled online activities, we observed a measurable change in the depth of reflection in posts/replies to our discussion questions. We had fewer late papers and "absences." However, it is recommended that any such meeting take place only after students have demonstrated a certain level of comfort and responsibility in interacting with one another in the online setting.

(4) **Phone Calls**: While this may seem simplistic or obvious to some, it is often overlooked by online instructors and students. It is surprising what a personal phone call can do to enhance a sense of connectedness. In one distance education study, off-campus students felt as though they learned more when their instructor used phone calls to express caring and provide specific feedback (Hackman & Walker, 1990).

While the phone might arguably be seen as an "online" strategy (especially in light of emerging Internet phone services), since it is more personal, more familiar, and less technologically complex than computer-mediated communication, we have chosen to treat it as an "offline" strategy. Besides, those on the receiving end, regardless of the originator's source, will most always be using a traditional hand-held unit. And because phones are important social tools that are part of the American fabric, communication by phone is often perceived as less taskrelated than, say, email.

CLOSING THOUGHTS So, how do we contribute to the kind of communal infrastructure that builds

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connectedness and promotes learning? Perhaps the starting place is to recognize the strong connection demonstrated in the research between a positive social cognitive dvnamic and learning. Practitioners must also recognize that a positive social dynamic requires intentionality-that is, community just doesn't happen but is created through a variety of verbal and nonverbal communication cues. Becoming more effective in building community begins with precise definitions and measurement of community and the collection of data beyond simple self-report by students. Attempts to more fully define community in the online setting (e.g., Gergen, 1991; Jones, 1995; Shell, 1995; Pratt, 1996) and various approaches to the measurement of community (Rovai & Lucking, 2000; McAlister, 2000; Baker, 2000) have moved us much closer to our goal.

It should be noted that there are no shortcuts to developing community. It takes time, and there is no substitute for time spent in communication with others—whether online or offline. Of course, time alone is insufficient. The time spent with classmates and with the instructor must be structured in such a way that enhances the allimportant transfer of intellectual and emotional capital.

REFERENCES

- Andersen, J. F., Andersen, P. A., & Jensen, A. D. (1979). The measurement of immediacy. *Journal of Applied Communication Research*, 7, 153–180.
- Anderson, J. F., Norton, R. W., & Nussbaum, J. F. (1981). Three investigations exploring the relationships between perceived teacher communication behaviors and student learning. *Communication Education*, 30, 377–392.

- Arbaugh, J. B. (2000). Virtual classroom characteristics and student satisfaction with Internet-based MBA courses. *Journal* of Management Education, 24, 32–54.
- Baker, J. (2000). The effects of instructor immediacy and student cohesiveness on affective and cognitive learning in the online classroom. Unpublished doctoral dissertation, Regent University, Virginia Beach, VA.
- Baringer, D. K., & McCroskey, J. C. (2000). Immediacy in the classroom: Student immediacy. Communication Education, 49, 178–186.
- Blum, K. D. (1999). Gender differences in asynchronous learning in higher education: Learning styles, participation barriers and communication patterns. *Journal of Asynchronous Learning Network*, 1(3). Retrieved February, 2001, from http://www.aln.org/alnweb/journal/ Vol3_issue1/blum.htm
- Boettcher, J. V. (1999, April). Cyber course size: Pedagogy and politics. *Syllabus*, 12(8), 42–44.
- Calderwood, P. E. (1999, October 19). Supporting community in schools: The relationships of resilience and vulnerability. Paper presented at the annual meeting of the American Educational Studies Association, Detroit, MI. Eric Document: ED438606
- Campbell, T. (1997, April 14). Key elements of social design. *Microsoft Internet Magazine*. Retrieved from http://home.microsoft .com/reading/archive/tech-4-14.asp
- Chenault, B. G. (1998). Developing personal and emotional relationships via computer-mediated communication. *Computer Mediated Communication Magazine*, 5(5). Retrieved from http:// www.december.com/cmc/mag/1998/ may/chenault.html
- Christensen, L. J., & Menzel, K. E. (1998). The linear relationship between student reports of teacher immediacy behaviors and perceptions of state motivation, and of cognitive, affective, and behavioral learning. *Communication Education*, 47, 82–90.

- Clow, K. E. (1999). Interactive distance learning: Impact on student course evaluations. *Journal of Marketing Education*, 21(2).
- Comeaux, P. (1995). The impact of an interactive distance learning network on classroom communication. *Communication Education*, 44, 353–361.
- De Verneil, M., & Berge, Z. L. (2000). Going online: Guidelines for faculty in higher education. International Journal of Educational Telecommunications, 6, 227-242.
- Everhart, R. (1999, April). Creating virtual communities. *Syllabus*, 12(8), 12–16.
- Gergen, K. (1991). The saturated self: Dilemmas of identity in contemporary life. New York: Basic Books.
- Gergen, K. J. (1995). Social construction and the educational process, constructivism in education. Hillsdale, NJ: Erlbaum.
- Gorham, J. (1988). The relationship between verbal teacher immediacy behaviors and student learning. *Communication Education*, 37, 40–53.
- Gorham, J., & Christophel, D. M. (1990). The relationship of teachers' use of humor in the classroom to immediacy and student learning. *Communication Education*, 39, 46-62.
- Greenfield, P. M. (1984). A theory of the teacher in the learning activities of everyday life. In B. Rogoff & J. Lave (Eds.), Everyday cognition: Its development in social context (pp. 117-138). Cambridge, MA: Harvard University Press.
- Guerrero, L. K., & Miller, T. A. (1998). Associations between nonverbal behaviors and initial impressions of instructor competence and course content in videotaped distance education courses. *Communication Education*, 47, 30–42.
- Gunawardena, C. N. (1994). Social presence theory and implications for building online communities. Paper presented at the Third International Symposium on Telecommunications in Education, Albuquergue, NM.
- Gunawardena, C. N. (1995). Social presence theory and implications for interaction and collaborative learning in computer

conferences. International Journal of Educational Telecommunications, 1, 147–166.

- Gunawardena, C. N., & Zittle, F. J. (1997). Social presence as a predictor of satisfaction within a computer-mediated conferencing environment. *The American Journal of Distance Education*, 11(3), 8-26.
- Hacker, K. L. & Wignall, D. I. (1997, Winter) Issues in predicting user acceptance of computer-mediated communication in inter-university classroom discussion as an alternative to face-to-face interaction *Communication Reports*, 10(1), 108–114.
- Hackman, M. Z., & Walker, K. B. (1990) Instructional communication in the televised classroom: The effects of system design and teacher immediacy on student learning and satisfaction. *Communication Education*, 39, 196–206.
- Hancock, J. & Dunham, P. (2001). Impression formation in computer-mediated communication revisited: An analysis of the breadth and intensity of impression *Communication Research*, 28, 325–332.
- Hiltz, S. R. & Turoff, M. (1993). The network nation: Human communication via computer (2nd ed.). Cambridge, MA: MIT Press.
- Hurt, T. J., Scott, M. D., & McCroskey, J. C. (1978). Communication in the classroom Reading, MA: Addison-Wesley.
- Imel, S., and Tisdell, E. J. (1996). The relationship between theories about groups and adult learning groups. In 5 Imel (Ed.), Learning in groups: Exploring fundamental principles, new uses, and emerging opportunities. New directions for adult and continuing education no. 71 (pp 15-24). San Francisco: Jossey-Bass.
- Jones, S. (1995). Understanding community in the information age. In S. Jones (Ed.), *Cybersociety* (pp. 19–32). Thousand Oaks, CA: Sage Publications.
- Kazmer, M. M. (2000). Coping in a distance environment: Sitcoms, chocolate cake, and dinner with a friend. *First Monday*, 5(9). Retrieved from http://www .firstmonday.dk/issues/issue5_9/ kazmer/index.html
- Kiesler, S., Siegel, J., & McGuire, T. W. (1984). Social psychological aspects

of computer-mediated communication. *American Psychologies*, 39, 1123-1134.

- LaRose, R., & Whitten, P. (2000). Re-thinking instructional immediacy for Web courses: A social cognitive exploration. *Communication Education*, 49, 320-338.
- Lea, M., & Spears, R. (1995). Love at first byte? Building personal relationships over computer networks. In J. T. Wood & S. Duck (Eds.), Understudied relationships: Off the beaten track (pp. 197-233). Newbury Park, CA: Sage.
- Loesch-Griffin, D, Petrides, L. A., and Pratt, C. (1995). A comprehensive study of Project YES – Rethinking classrooms and community: Service-learning as educational reform. San Francisco: East Bay Conservation Corps.
- McAlister, G. (2000). Computer-mediated immediacy: A new construct in teacherstudent communication for computermediated distance education. Unpublished doctoral dissertation, Regent University, Virginia Beach, VA.
- McDowell, E. E., McDowell, C. E., & Hyerdahl, J. (1980, November). A multivariate study of teacher immediacy, teaching effectiveness and student attentiveness at the junior and senior high levels. Paper presented at the annual meeting of the Speech Communication Association, New York.
- McLellan, H. (1999). Online education as interactive experience: Some guiding models. *Educational Technology*, 39(5), 36-42.
- Mehrabian, A. (1969). Some referents and measures of nonverbal behavior. *Behavior Research Methods and Instrumentation*, 1(6), 205-207.
- Mehrabian, A. (1971). Silent messages. Belmont, CA: Wadsworth.
- Menzel, K. E., & Carrell, L. J. (1999). The impact of gender and immediacy on willingness to talk and perceived learning. *Communication Education*, 48, 31-40.
- Moore, M. G., & Kearsley, G. (1996). Distance education: A systems view. Belmont, CA: Wadsworth.

- Palloff, R. M., & Pratt, K. (1999). Building learning communities in cyberspace: Effective strategies for the online classroom. San Francisco: Jossey-Bass.
- Pargament, K. I., Echemendia, R. J., Johnson, S. M., & Silverman, W. H. (1983). The psychosocial climate of religious congregations. *American Journal of Community Psychology*, 11, 351–381.
- Parker, A. (1999). Interaction in distance education: The critical conversation. Educational Technology Review, 12, 13-17.
- Parks, M. R., & Floyd, K. (1996). Making friends in cyberspace. Journal of Computer-Mediated Communication, 1(4). Retrieved from http://www.ascusc.org/ jcmc/vol1/issue4/parks.html
- Parks-Daloz, L. A. (1990). Mentorship. In M. W. Galbraith (Ed.), Adult learning methods: A guide for effective instruction (pp. 205-224). Malabar, FL: Krieger Publishing.
- Phillips, M. R., & Peters, M. J. (1999). Targeting rural students with distance learning courses: A comparative study of determinant attributes and satisfaction levels. *Journal of Education for Business*, 74(6).
- Plax, T. G., Kearney, P., McCroskey, J. C., & Richmond, V. P. (1986). Power in the classroom VI: Verbal control strategies, nonverbal immediacy and affective learning. *Communication Education*, 35, 43–55.
- Pratt, K. (1996). The electronic personality. Unpublished doctoral dissertation, Human and Organizational Systems Program, Fielding Institute, Santa Barbara, CA.
- Pratt, L., Weisman, R., Cody, M., & Wendt, P. (1999). Interrogative strategies and information exchange in computermediated communication. *Communication Quarterly*, 47, 46–66.
- Rheingold, H. (1993). The virtual community: Homesteading on the electronic frontier. Reading, MA: Addison-Wesley.
- Rice, R. E., & Love, G. (1987). Electronic emotion: Socioemotional content in a computer mediated communication

network. *Communication Research,* 14, 85–108.

- Richmond, V. P., Gorham, J. S., & McCroskey, J. C. (1987). The relationship between selected immediacy behaviors and cognitive learning. In M. L. McLaughlin (Ed.), *Communication Yearbook 10* (pp. 574–590). Newbury Park, CA: Sage.
- Richmond, V. P., McCroskey, J. C., Kearney, P., & Plax, T. G. (1987). Power in the classroom VII: Linking behavior alteration techniques to cognitive learning. *Communication Education*, 36, 1–12.
- Roblyer, M. D. (1999). Is choice important in distance learning? A study of student motives for taking Internet-based courses at community college and high-school levels. *Journal of Research on Computing and Education*, 32(1).
- Root, S., Callahan, J., & Sepanski, J. (2002). Building teaching dispositions and service-learning practice: A multi-site study. Michigan Journal of Community Service Learning, 8(2), 50-60.
- Rovai, A. P., & Lucking, R. A. (2000, September). Measuring sense of classroom community. Paper presented to Learning 2000: Reassessing the Virtual University, sponsored by Virginia Tech, Roanoke, Virginia, United States.
- Salomon, G., & Perkins, D (1998). Individual and social aspects of learning. In P. Pearson & A. Iran-Nejad (Eds.), Review of research in education. Washington, DC: American Educational Research Association.
- Shell, B. (Ed.). (1995). Shaping cyberspace into human space. CSS Update, 6 (3). Retrieved from http://fas.sfu.ca/css/ update/vol6/6.3-harasim.main.html
- Short, J., Williams, E., & Christie, B. (1976). *The social psychology of telecommunications*. New York: John Wiley and Sons.
- Thompsen, P. A., & Foulger, D. A. (1996). Effects of pictographs and quoting on flaming in electronic mail. *Computers in Human Behavior*, 12, 225–243.
- Thweatt, K. S., & McCroskey, J. C. (1996). Teacher non-immediacy and misbehavior: Unintentional negative

communication. *Communication Research Reports*, 13(2), 198–204.

- Turkle, S. (1995). *Life on the screen*. New York: Simon & Schuster.
- Vrasidas, C., & McIsaac, M. S. (1999). Factors influencing interaction in an online course. *The American Journal of Distance Education*, 13(3), 22–36.
- Walther, J. B. (1996). Computermediated communication: Impersonal, interpersonal and hyperpersonal interaction. *Communication Research*, 21(10), 3-43.
- Walther, J. B. (1997). Group and interpersonal effects in international computermediated communication. *Human Communication Research*, 23, 342–370.
- Walther, J. G. & Burgoon, J. K. (1992). Relational communication in computermediated communication. Human Communication Research, 19, 50–88.
- Wegerif, R. (1998). The social dimension of asynchronous learning networks. Journal of Asynchronous Learning Networks, 2(1). Retrieved from http://www.aln.org/ alnweb/journal/vol2_issue1/wegerif .htm
- Weiler, D., LaGoy, A., Crane, E., & Rovner, A. (1998). An evaluation of K-12 servicelearning in California: Phase II final report. Emeryville, CA: RPP International with the Search Institute.
- Wiesenberg, F., & Hutton, S. (1996). Teaching a graduate program using computermediated conferencing software. *Journal* of Distance Education, 11(1), 83-100.
- Wilkins, H. (1991). Computer talk: Longdistance conversations by computer. *Written Communication*, 8, 56–78.
- Woods, R. H. (2002). How much communication is enough in online courses? – Exploring the relationship between frequency of instructor-initiated personal email and learners' perceptions of and participation in online learning. *International Journal of Instructional Media*, 29(4), 1–18.
- Woods, R. H., & Ebersole, S. (2003, in press). Using non-subject matter specific discussion boards to build connectedness

in online learning. American Journal of Distance Education, 17(2).

- Woods, R., & Keeler, J. (2001, November). The effect of instructor's use of audio e-mail messages on student participation in and perceptions of online learning: A preliminary case study. Open Learning, 16(3), 263–278.
- Young, J. R. (1997, October 3). Rethinking the role of the professor in an age of hightech tools. *Chronicle of Higher Education*, A26–A28.

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