social terms, educators must place all pedagogical contexts in an historical context so as to see clearly their genesis and development. History is used by Freire in a two-fold sense: it reveals in existing institutions and social relations the historical context that informs their meaning and the legacy that both hides and clarifies their political function. On the other hand, Freire points to the sedimented history that constitutes who we are as historical and social beings. In other words, the history that is anchored in the cultural forms that give meaning to the way we talk, think, dress, and act becomes subject to a form of historical analysis. History in this sense becomes dialectical in Freire’s work because it is used to distinguish between the present as given and the present as containing emancipatory possibilities. Such a perspective makes the present as it constitutes our psyche and the wider society visible in terms of its revolutionary possibilities and in doing so points to the need for a critical awakening (what Freire might call the process of denunciation and annunciation) that is grounded in the capacity of social transformation.

In conclusion, Freire’s work provides a view of pedagogy and praxis that is partisan to its core; in its origins and intentions it is for “choosing life.” Moreover, Freire demonstrates once again that he is not only a man of the present, he is also a man of the future. His speech, actions, warmth, and vision represent a way of acknowledging and criticizing a world that lives perilously close to destruction. In one sense, Freire’s work and presence is there to remind us not simply about what we are but also to suggest what we might become.

9

Teachers as Transformative Intellectuals

By HENRY A. GIROUX

Unlike many past educational reform movements, the present call for educational change presents both a threat and a challenge to public school teachers that appears unprecedented in our nation’s history. The threat comes in the form of a series of educational reforms that display little confidence in the ability of public school teachers to provide intellectual and moral leadership for our nation’s youth. For instance, many of the recommendations that have emerged in the current debate either ignore the role teachers play in preparing learners to be active and critical citizens or they suggest reforms that ignore the intelligence, judgment and experience that teachers might offer in such a debate. Where teachers do enter the debate, they are the object of educational reforms that reduce them to the status of high-level technicians carrying out dictates and objectives decided by experts far removed from the everyday realities of classroom life.1 The message appears to be that teachers do not count when it comes to critically examining the nature and process of educational reform.

The political and ideological climate does not look favorable for teachers at the moment. But it does offer them the challenge to join in a public
debate with their critics as well as the opportunity to engage in a much-needed self-critique regarding the nature and purpose of teacher preparation, in-service teacher programs and the dominant forms of classroom teaching. Similarly, the debate provides teachers with the opportunity to organize collectively to improve the conditions under which they work and to demonstrate to the public the central role that teachers must play in any viable attempt to reform the public schools.

In order for teachers and others to engage in such a debate, it is necessary that a theoretical perspective be developed that redefines the nature of the educational crisis while simultaneously providing the basis for an alternative view of teacher training and work. In short, recognizing that the current crisis in education largely has to do with the developing trend towards the disempowerment of teachers at all levels of education is a necessary theoretical precondition for teachers to organize effectively and establish a collective voice in the current debate. Moreover, such a recognition will have to come to grips not only with a growing loss of power among teachers around the basic conditions of their work, but also with a changing public perception of their role as reflective practitioners.

I want to make a small theoretical contribution to this debate and the challenge it calls forth by examining two major problems that need to be addressed in the interest of improving the quality of "teacher work," which includes all the clerical tasks and extra assignments as well as classroom instruction. First, I think it is imperative to examine the ideological and material forces that have contributed to what I want to call the proletarianization of teacher work; that is, the tendency to reduce teachers to the status of specialized technicians within the school bureaucracy, whose function then becomes one of managing and implementing curricular programs rather than developing or critically appropriating curricula to fit specific pedagogical concerns. Second, there is a need to defend schools as institutions essential to maintaining and developing a critical democracy and also to defending teachers as transformative intellectuals who combine scholarly reflection and practice in the service of educating students to be thoughtful, active citizens. In the remainder of this essay, I will develop these points and conclude by examining their implications for providing an alternative view of teacher work.

**Devaluing and Deskilling Teacher Work**

One of the major threats facing prospective and existing teachers within that emphasize a technocratic approach to both teacher preparation and classroom pedagogy. At the core of the current emphasis on instrumental and pragmatic factors in school life are a number of important pedagogical assumptions. These include: a call for the separation of conception from execution; the standardization of school knowledge in the interest of managing and controlling it; and the devaluation of critical, intellectual work on the part of teachers and students for the primacy of practical considerations.

This type of instrumental rationality finds one of its strongest expressions historically in the training of prospective teachers. That teacher training programs in the United States have long been dominated by a behavioristic orientation and emphasis on mastering subject areas and methods of teaching is well documented. The implications of this approach, made clear by Zeichner, are worth repeating:

> Underlying this orientation to teacher education is a metaphor of "production," a view of teaching as an "applied science" and a view of the teacher as primarily an "executor" of the laws and principles of effective teaching. Prospective teachers may or may not proceed through the curriculum at their own pace and may participate in varied or standardized learning activities, but that which they are to master is limited in scope (e.g., to a body of professional content knowledge and teaching skills) and is fully determined in advance by others often on the basis of research on teacher effectiveness. The prospective teacher is viewed primarily as a passive recipient of this professional knowledge and plays little part in determining the substance and direction of her or her preparation program.

The problems with this approach are evident in John Dewey's argument that teacher training programs that emphasize only technical expertise do a disservice both to the nature of teaching and to their students. Instead of learning to reflect upon the principles that structure classroom life and practice, prospective teachers are taught methodologies that appear to deny the very need for critical thinking. The point is that teacher education programs often lose sight of the need to educate students to examine the underlying nature of school problems. Further, these programs need to substitute for the language of management and efficiency a critical analysis of the less obvious conditions that structure the ideological and material practices of schooling.

Instead of learning to raise questions about the principles underlying different classroom methods, research techniques and theories of educa-
"what works," or with mastering the best way to teach a given body of knowledge. For example, the mandatory field-practice seminars often consist of students sharing with each other the techniques they have used in managing and controlling classroom discipline, organizing a day's activities, and learning how to work within specific time tables. Examining one such program, Jesse Goodman raises some important questions about the incapacitating silences it embodies. He writes:

There was no questioning of feelings, assumptions, or definitions in this discussion. For example, the "need" for external rewards and punishments to "make kids learn" was taken for granted; the educational and ethical implications were not addressed. There was no display of concern for stimulating or nurturing a child's intrinsic desire to learn. Definitions of good kids as "quiet kids," workbook work as "reading," answer time as "learning," and getting through the material on time as "the goal of teaching"—all went unchallenged. Feelings of pressure and possible guilt about not keeping to time schedules also went unexplored. The real concern in this discussion was that everyone "shared." 7

Technocratic and instrumental rationalities are also at work within the teaching field itself, and they play an increasing role in reducing teacher autonomy with respect to the development and planning of curricula and the judging and implementation of classroom instruction. This is most evident in the proliferation of what has been called "teacher-proof" curriculum packages. 8 The underlying rationale in many of these packages reserves for teachers the role of simply carrying out predetermined content and instructional procedures. The method and aim of such packages is to legitimate what I call management pedagogies. That is, knowledge is broken down into discrete parts, standardized for easier management and consumption, and measured through predefined forms of assessment. Curricula approaches of this sort are management pedagogies because the central questions regarding learning are reduced to the problem of management, i.e., "how to allocate resources (teachers, students and materials) to produce the maximum number of certified . . . students within a designated time." 9

The underlying theoretical assumption that guides this type of pedagogy is that the behavior of teachers needs to be controlled and made consistent and predictable across different schools and student populations.

What is clear in this approach is that it organizes school life around curricular, instructional, and evaluation experts who do the thinking while teachers are reduced to doing the implementing. The effect is not only
to deskill teachers, to remove them from the processes of deliberation and reflection, but also to routinize the nature of learning and classroom pedagogy. Needless to say, the principles underlying management pedagogies are at odds with the premise that teachers should be actively involved in producing curricula materials suited to the cultural and social contexts in which they teach. More specifically, the narrowing of curricula choices to a back-to-basics format and the introduction of lock-step, time-on-task pedagogies operate from the theoretically erroneous assumption that all students can learn from the same materials, classroom instructional techniques and modes of evaluation. The notion that students come from different histories and embody different experiences, linguistic practices, cultures, and talents is strategically ignored within the logic and accountability of management pedagogy theory.

Teachers as Transformative Intellectuals

In what follows, I want to argue that one way to rethink and restructure the nature of teacher work is to view teachers as transformative intellectuals. The category of intellectual is helpful in a number of ways. First, it provides a theoretical basis for examining teacher work as a form of intellectual labor, as opposed to defining it in purely instrumental or technical terms. Second, it clarifies the kinds of ideological and practical conditions necessary for teachers to function as intellectuals. Third, it helps to make clear the role teachers play in producing and legitimating various political, economic and social interests through the pedagogies they endorse and utilize.

By viewing teachers as intellectuals, we can illuminate the important idea that all human activity involves some form of thinking. No activity, regardless of how routinized it might become, can be abstracted from the functioning of the mind in some capacity. This is a crucial issue, because by arguing that the use of the mind is a general part of all human activity we dignify the human capacity for integrating thinking and practice, and in doing so highlight the core of what it means to view teachers as reflective practitioners. Within this discourse, teachers can be seen not merely as "performers professionally equipped to realize effectively any goals that may be set for them. Rather [they should] be viewed as free men and women with a special dedication to the values of the intellect and the enhancement of the critical powers of the young." 9
Viewing teachers as intellectuals also provides a strong theoretical critique of technocratic and instrumental ideologies underlying an educational theory that separates the conceptualization, planning and design of curricula from the processes of implementation and execution. It is important to stress that teachers must take active responsibility for raising serious questions about what they teach, how they are to teach, and what the larger goals are for which they are striving. This means that they must take a responsible role in shaping the purposes and conditions of schooling. Such a task is impossible within a division of labor in which teachers have little influence over the ideological and economic conditions of their work. This point has a normative and political dimension that seems especially relevant for teachers. If we believe that the role of teaching cannot be reduced to merely training in the practical skills, but involves, instead, the education of a class of intellectuals vital to the development of a free society, then the category of intellectuals becomes a way of linking the purpose of teacher education, public schooling and inservice training to the very principles necessary for developing a democratic order and society.

I have argued that by viewing teachers as intellectuals we can begin to rethink and reform the traditions and conditions that have prevented teachers from assuming their full potential as active, reflective scholars and practitioners. I believe that it is important not only to view teachers as intellectuals, but also to contextualize in political and normative terms the concrete social functions that teachers perform. In this way, we can be more specific about the different relations that teachers have to their work and to the dominant society.

A starting point for interrogating the social function of teachers as intellectuals is to view schools as economic, cultural and social sites that are inextricably tied to the issues of power and control. This means that schools do more than pass on an objective fashion a common set of values and knowledge. On the contrary, schools are places that represent forms of knowledge, language practices, social relations and values that are particular selections and exclusions from the wider culture. As such, schools serve to introduce and legitimate particular forms of social life. Rather than being objective institutions removed from the dynamics of politics and power, schools actually are contested spheres that embody and express a struggle over what forms of authority, types of knowledge, forms of moral regulation and versions of the past and future should be legitimized and transmitted to students. The struggle is most visible in the demands, for example, of right-wing religious groups currently trying to institute school prayer, remove certain books from school libraries, and include certain forms of religious teachings in the science curricula. Of course, different demands are made by feminists, ecologists, minorities, and other interest groups who believe that the schools should teach women's studies, courses on the environment, or black history. In short, schools are not neutral sites, and teachers cannot assume the posture of being neutral either.

In the broadest sense, teachers as intellectuals have to be seen in terms of the ideological and political interests that structure the nature of the discourse, classroom social relations, and values that they legitimate in their teaching. With this perspective in mind, I want to conclude that teachers should become transformative intellectuals if they are to educate students to be active, critical citizens.

Central to the category of transformative intellectual is the necessity of making the pedagogical more political and the political more pedagogical. Making the pedagogical more political means inserting schooling directly into the political sphere by arguing that schooling represents both a struggle to define meaning and a struggle over power relations. Within this perspective, critical reflection and action become part of a fundamental social project to help students develop a deep and abiding faith in the struggle to overcome economic, political and social injustices, and to further humanize themselves as part of this struggle. In this case, knowledge and power are inextricably linked to the presupposition that to choose life, to recognize the necessity of improving its democratic and qualitative character for all people, is to understand the preconditions necessary to struggle for it.

Making the political more pedagogical means utilizing forms of pedagogy that embody political interests that are emancipatory in nature; that is, using forms of pedagogy that treat students as critical agents; make knowledge problematic; utilize critical and affirming dialogue; and make the case for struggling for a qualitatively better world for all people. In part, this suggests that transformative intellectuals take seriously the need to give students an active voice in their learning experiences. It also means developing a critical vernacular that is attentive to problems experienced at the level of everyday life, particularly as they are related to pedagogical experiences connected to classroom practice. As such, the pedagogical starting point for such intellectuals is not the isolated student but individuals and groups in their various cultural, class, racial, historical
and gender settings, along with the particularity of their diverse problems, hopes, and dreams.

Transformative intellectuals need to develop a discourse that unites the language of critique with the language of possibility, so that social educators recognize that they can make changes. In doing so, they must speak out against economic, political and social injustices both within and outside of schools. At the same time, they must work to create the conditions that give students the opportunity to become citizens who have the knowledge and courage to struggle in order to make despair unconvincing and hope practical. As difficult as this task may seem to social educators, it is a struggle worth waging. To do otherwise is to deny social educators the opportunity to assume the role of transformative intellectuals.

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Curriculum Study and Cultural Politics

By HENRY A. GIROUX and ROGER SIMON

Any starting point for a new direction of curriculum study has to take into account the historical and sedimented division within most curriculum departments in North America. About sixty years ago educators began to clarify existing interests and assumptions in a manner that produced two quite different ways of thinking about curriculum study.1 We are referring here to the classic division between “administrative” and “scientific” interests, a schism perhaps most simply expressed in the difference between these questions: (1) What should teachers teach? and (2) What effective interventions can be derived from understanding human development and learning processes? We shall not critique or dwell on these orientations. They are familiar enough. Our interests are aligned with neither of them.

Rather, our concern is with the development of a new form of graduate study in curriculum that supports what we are calling the construction of a cultural politics. What program of study would articulate this concern, and with whom would such efforts be in alliance? Let us begin by being strategically practical. Any graduate program has to “speak to” a clientele. For those of us who are educators, we might as well face the
Reading: Teachers as Transformative Intellectuals - Henry Giroux
Discussion Questions

1. What is your initial response to the reading?
2. What contentions do you agree with or disagree with? Why?
3. Giroux argues that something very radical can happen in our schools if we were to treat and expect educators to take on the role of "transformative intellectual", what will it take to change this among educators?
4. How do we make the "political more pedagogical"? P. 12 What do teachers have to do? What do schools have to do?
5. How does the educator's role change when they develop a "critical vernacular" to address issues and context of their teaching? P. 12 Can you come up with examples?