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THEORETICAL PERSPECTIVES ON EDUCATION*

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Abstract

- Define manifest and latent functions of education
- Explain and discuss how functionalism, conflict theory, feminism, and interactionism view issues of education

While it is clear that education plays an integral role in individuals' lives as well as society as a whole, sociologists view that role from many diverse points of view. Functionalists believe that education equips people to perform different functional roles in society. Conflict theorists view education as a means of widening the gap in social inequality. Feminist theorists point to evidence that sexism in education continues to prevent women from achieving a full measure of social equality. Symbolic interactionists study the dynamics of the classroom, the interactions between students and teachers, and how those affect everyday life. In this section, you will learn about each of these perspectives.

1 Functionalism

Functionalists view education as one of the more important social institutions in a society. They contend that education contributes two kinds of functions: manifest (or primary) functions, which are the intended and visible functions of education; and latent (or secondary) functions, which are the hidden and unintended functions.

1.1 Manifest Functions

There are several major manifest functions associated with education. The first is socialization. Beginning in preschool and kindergarten, students are taught to practice various societal roles. The French sociologist Émile Durkheim (1858–1917), who established the academic discipline of sociology, characterized schools as "socialization agencies that teach children how to get along with others and prepare them for adult economic roles" (Durkheim 1898). Indeed, it seems that schools have taken on this responsibility in full.

This socialization also involves learning the rules and norms of the society as a whole. In the early days of compulsory education, students learned the dominant culture. Today, since the culture of the United States is increasingly diverse, students may learn a variety of cultural norms, not only that of the dominant culture.

School systems in the United States also transmit the core values of the nation through manifest functions like social control. One of the roles of schools is to teach students conformity to law and respect for

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authority. Obviously, such respect, given to teachers and administrators, will help a student navigate the school environment. This function also prepares students to enter the workplace and the world at large, where they will continue to be subject to people who have authority over them. Fulfillment of this function rests primarily with classroom teachers and instructors who are with students all day.



Figure 1: The teacher's authority in the classroom is a way in which education fulfills the manifest functions of social control. (Photo courtesy of Tulane Public Relations/flickr)

Education also provides one of the major methods used by people for upward social mobility. This function is referred to as **social placement**. College and graduate schools are viewed as vehicles for moving students closer to the careers that will give them the financial freedom and security they seek. As a result, college students are often more motivated to study areas that they believe will be advantageous on the social ladder. A student might value business courses over a class in Victorian poetry because she sees business class as a stronger vehicle for financial success.

1.2 Latent Functions

Education also fulfills latent functions. As you well know, much goes on in a school that has little to do with formal education. For example, you might notice an attractive fellow student when he gives a particularly interesting answer in class—catching up with him and making a date speaks to the latent function of courtship fulfilled by exposure to a peer group in the educational setting.

The educational setting introduces students to social networks that might last for years and can help people find jobs after their schooling is complete. Of course, with social media such as Facebook and LinkedIn, these networks are easier than ever to maintain. Another latent function is the ability to work with others in small groups, a skill that is transferable to a workplace and that might not be learned in a homeschool setting.

The educational system, especially as experienced on university campuses, has traditionally provided a place for students to learn about various social issues. There is ample opportunity for social and political advocacy, as well as the ability to develop tolerance to the many views represented on campus. In 2011,

the Occupy Wall Street movement swept across college campuses all over the United States, leading to demonstrations in which diverse groups of students were unified with the purpose of changing the political climate of the country.

Manifest and Latent Functions of Education

Manifest Functions: Openly stated functions with intended goals	Latent Functions: Hidden, unstated functions with sometimes unintended consequences
Socialization	Courtship
Transmission of culture	Social networks
Social control	Working in groups
Social placement	Creation of generation gap
Cultural innovation	Political and social integration

Table 1: According to functionalist theory, education contributes both manifest and latent functions.

Functionalists recognize other ways that schools educate and enculturate students. One of the most important American values students in the United States learn is that of individualism—the valuing of the individual over the value of groups or society as a whole. In countries such as Japan and China, where the good of the group is valued over the rights of the individual, students do not learn as they do in the United States that the highest rewards go to the "best" individual in academics as well as athletics. One of the roles of schools in the United States is fostering self-esteem; conversely, schools in Japan focus on fostering social esteem—the honoring of the group over the individual.

In the United States, schools also fill the role of preparing students for competition in life. Obviously, athletics foster a competitive nature, but even in the classroom students compete against one another academically. Schools also fill the role of teaching patriotism. Students recite the Pledge of Allegiance each morning and take history classes where they learn about national heroes and the nation's past.



Figure 2: Starting each day with the Pledge of Allegiance is one way in which students are taught patriotism. (Photo courtesy of Jeff Turner/flickr)

Another role of schools, according to functionalist theory, is that of **sorting**, or classifying students based on academic merit or potential. The most capable students are identified early in schools through testing and classroom achievements. Such students are placed in accelerated programs in anticipation of successful college attendance.

Functionalists also contend that school, particularly in recent years, is taking over some of the functions that were traditionally undertaken by family. Society relies on schools to teach about human sexuality as well as basic skills such as budgeting and job applications—topics that at one time were addressed by the family.

2 Conflict Theory

Conflict theorists do not believe that public schools reduce social inequality. Rather, they believe that the educational system reinforces and perpetuates social inequalities arising from differences in class, gender, race, and ethnicity. Where functionalists see education as serving a beneficial role, conflict theorists view it more negatively. To them, educational systems preserve the status quo and push people of lower status into obedience.



Figure 3: Conflict theorists see the education system as a means by which those in power stay in power. (Photo courtesy Thomas Ricker/flickr)

The fulfillment of one's education is closely linked to social class. Students of low socioeconomic status are generally not afforded the same opportunities as students of higher status, no matter how great their academic ability or desire to learn. Picture a student from a working-class home who wants to do well in school. On a Monday, he's assigned a paper that's due Friday. Monday evening, he has to babysit his younger sister while his divorced mother works. Tuesday and Wednesday, he works stocking shelves after school until 10:00 p.m. By Thursday, the only day he might have available to work on that assignment, he's so exhausted he can't bring himself to start the paper. His mother, though she'd like to help him, is so tired herself that she isn't able to give him the encouragement or support he needs. And since English is her second language, she has difficulty with some of his educational materials. They also lack a computer and printer at home, which most of his classmates have, so they have to rely on the public library or school system for access to technology. As this story shows, many students from working class families have to contend with helping out at home, contributing financially to the family, poor study environments and a lack of support from their families. This is a difficult match with education systems that adhere to a traditional curriculum that is more easily understood and completed by students of higher social classes.

Such a situation leads to social class reproduction, extensively studied by French sociologist Pierre Bourdieu. He researched how **cultural capital**, or cultural knowledge that serves (metaphorically) as currency that helps one navigate a culture, alters the experiences and opportunities available to French students from different social classes. Members of the upper and middle classes have more cultural capital than do families of lower class status. As a result, the educational system maintains a cycle in which the dominant culture's values are rewarded. Instruction and tests cater to the dominant culture and leave others struggling to identify with values and competencies outside their social class. For example, there has been a great deal of discussion over what standardized tests such as the SAT truly measure. Many argue that the tests group students by cultural ability rather than by natural intelligence.

The cycle of rewarding those who possess cultural capital is found in formal educational curricula as well as in the **hidden curriculum**, which refers to the type of nonacademic knowledge that one learns through informal learning and cultural transmission. This hidden curriculum reinforces the positions of those with higher cultural capital, and serves to bestow status unequally.

Conflict theorists point to **tracking**, a formalized sorting system that places students on "tracks" (advanced versus low achievers) that perpetuate inequalities. While educators may believe that students do better in tracked classes because they are with students of similar ability and may have access to more individual attention from teachers, conflict theorists feel that tracking leads to self-fulfilling prophecies in which students live up (or down) to teacher and societal expectations (Education Week 2004).

To conflict theorists, schools play the role of training working class students to accept and retain their position as lower members of society. They argue that this role is fulfilled through the disparity of resources available to students in richer and poorer neighborhoods as well as through testing (Lauen and Tyson 2008).

IQ tests have been attacked for being biased—for testing cultural knowledge rather than actual intelligence. For example, a test item may ask students what instruments belong in an orchestra. To correctly answer this question requires certain cultural knowledge—knowledge most often held by more affluent people who typically have more exposure to orchestral music. Though experts in testing claim that bias has been eliminated from tests, conflict theorists maintain that this is impossible. These tests, to conflict theorists, are another way in which education does not provide opportunities, but instead maintains an established configuration of power.

3 Feminist Theory

Feminist theory aims to understand the mechanisms and roots of gender inequality in education, as well as their societal repercussions. Like many other institutions of society, educational systems are characterized by unequal treatment and opportunity for women. Almost two-thirds of the world's 862 million illiterate people are women, and the illiteracy rate among women is expected to increase in many regions, especially in several African and Asian countries (UNESCO 2005; World Bank 2007).

Women in American have been relatively late, historically speaking, to be granted entry to the public university system. In fact, it wasn't until the establishment of Title IX of the Education Amendments in 1972 that discriminating on the basis of sex in U.S. education programs became illegal. In the United States, there is also a post-education gender disparity between what male and female college graduates earn. A study released in May 2011 showed that, among men and women who graduated from college between 2006 and 2010, men out-earned women by an average of more than \$5,000 each year. First year job earnings for men averaged \$33,150; for women the average was \$28,000 (Godofsky, Zukin, and van Horn 2011). Similar trends are seen among salaries of professionals in virtually all industries.

When women face limited opportunities for education, their capacity to achieve equal rights, including financial independence, are limited. Feminist theory seeks to promote women's rights to equal education (and its resultant benefits) across the world.

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: Consider a large-city newspaper publisher. Ten years ago, when culling résumés for an entry-level copywriter, they were well assured that if they selected a grad with a GPA of 3.7 or higher, they'd have someone with the writing skills to contribute to the workplace on day one. But over the last few years, they've noticed that A-level students don't have the competency evident in the past. More and more, they find themselves in the position of educating new hires in abilities that, in the past, had been mastered during their education.

This story illustrates a growing concern referred to as **grade inflation**—a term used to describe the observation that the correspondence between letter grades and the achievements they reflect has been changing (in a downward direction) over time. Put simply, what used to be considered C-level, or average, now often earns a student a B, or even an A.

Why is this happening? Research on this emerging issue is ongoing, so no one is quite sure yet. Some cite the alleged shift toward a culture that rewards effort instead of product, i.e., the amount of work a student puts in raises the grade, even if the resulting product is poor quality. Another oftcited contributor is the pressure many of today's instructors feel to earn positive course evaluations

from their students—records that can tie into teacher compensation, award of tenure, or the future career of a young grad teaching entry-level courses. The fact that these reviews are commonly posted online exacerbates this pressure.

Other studies don't agree that grade inflation exists at all. In any case, the issue is hotly debated, with many being called upon to conduct research to help us better understand and respond to this trend (National Public Radio 2004; Mansfield 2005).

5 Symbolic Interactionism

Symbolic interactionism sees education as one way labeling theory is seen in action. A symbolic interactionist might say that this labeling has a direct correlation to those who are in power and those who are being labeled. For example, low standardized test scores or poor performance in a particular class often lead to a student being labeled as a low achiever. Such labels are difficult to "shake off," which can create a self-fulfilling prophecy (Merton 1968).

In his book *High School Confidential*, Jeremy Iverson details his experience as a Stanford graduate posing as a student at a California high school. One of the problems he identifies in his research is that of teachers applying labels that students are never able to lose. One teacher told him, without knowing he was a bright graduate of a top university, that he would never amount to anything (Iverson 2006). Iverson obviously didn't take this teacher's false assessment to heart. But when an actual 17-year-old student hears this from a person with authority over her, it's no wonder that the student might begin to "live down to" that label.

The labeling with which symbolic interactionists concern themselves extends to the very degrees that symbolize completion of education. **Credentialism** embodies the emphasis on certificates or degrees to show that a person has a certain skill, has attained a certain level of education, or has met certain job qualifications. These certificates or degrees serve as a symbol of what a person has achieved, allowing the labeling of that individual.

Indeed, as these examples show, labeling theory can significantly impact a student's schooling. This is easily seen in the educational setting, as teachers and more powerful social groups within the school dole out labels that are adopted by the entire school population.

6 Summary

The major sociological theories offer insight into how we understand education. Functionalists view education as an important social institution that contributes both manifest and latent functions. Functionalists see education as serving the needs of society by preparing students for later roles, or functions, in society. Conflict theorists see schools as a means for perpetuating class, racial-ethnic, and gender inequalities. In the same vein, feminist theory focuses specifically on the mechanisms and roots of gender inequality in education. The theory of symbolic interactionism focuses on education as a means for labeling individuals.

7 Section Quiz

Exercise 1 (Solution on p. 11.)

Which of the following is *not* a manifest function of education?

- a. Cultural innovation
- b. Courtship
- c. Social placement
- d. Socialization

Exercise 2 (Solution on p. 11.)

Because she plans on achieving success in marketing, Tammie is taking courses on managing social media. This is an example of _____.

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- a. cultural innovation
- b. social control
- c. social placement
- d. socialization

Exercise 3 (Solution on p. 11.)

Which theory of education focuses on the ways in which education maintains the status quo?

- a. Conflict theory
- b. Feminist theory
- c. Functionalist theory
- d. Symbolic interactionism

Exercise 4 (Solution on p. 11.)

Which theory of education focuses on the labels acquired through the educational process?

- a. Conflict theory
- b. Feminist theory
- c. Functionalist theory
- d. Symbolic interactionism

Exercise 5 (Solution on p. 11.)

What term describes the assignment of students to specific education programs and classes on the basis of test scores, previous grades, or perceived ability?

- a. Hidden curriculum
- b. Labeling
- c. Self-fulfilling prophecy
- d. Tracking

Exercise 6 (Solution on p. 11.)

Functionalist theory sees education as serving the needs of _____.

- a. families
- b. society
- c. the individual
- d. all of the above

Exercise 7 (Solution on p. 11.)

Rewarding students for meeting deadlines and respecting authority figures is an example of

- a. a latent function
- b. a manifest function
- c. informal education
- d. transmission of moral education

Exercise 8 (Solution on p. 11.)

What term describes the separation of students based on merit?

- a. Cultural transmission
- b. Social control

- c. Sorting
- d. Hidden curriculum

Exercise 9 (Solution on p. 11.)

Conflict theorists see sorting as a way to _____.

- a. challenge gifted students
- b. perpetuate divisions of socioeconomic status
- c. help students who need additional support
- d. teach respect for authority

Exercise 10 (Solution on p. 11.)

Conflict theorists see IQ tests as being biased. Why?

- a. They are scored in a way that is subject to human error.
- b. They do not give children with learning disabilities a fair chance to demonstrate their true intelligence.
- c. They don't involve enough test items to cover multiple intelligences.
- d. They reward affluent students with questions that assume knowledge associated with upperclass culture.

8 Short Answer

Exercise 11

Thinking of your school, what are some ways that a conflict theorist would say that your school perpetuates class differences?

Exercise 12

Which sociological theory best describes your view of education? Explain why.

Exercise 13

Based on what you know about symbolic interactionism and feminist theory, what do you think proponents of those theories see as the role of the school?

9 Further Research

Can tracking actually improve learning? This 2009 article from $Education\ Next$ explores the debate with evidence from Kenya. http://educationnext.org/tracking-improve-learning/1

The National Center for Fair & Open Testing (FairTest) is committed to ending the bias and other flaws seen in standardized testing. Their mission is to ensure that students, teachers, and schools are evaluated fairly. You can learn more about their mission, as well as the latest in news on test bias and fairness, at their website: http://fairtest.org/2

¹ http://educationnext.org/tracking-improve-learning/

²http://fairtest.org/

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³http://www.edweek.org/ew/issues/tracking/

⁴http://www.unc.edu/~dlauen/Files/Lauen Tyson handbook chapter.pdf

Solutions to Exercises in this Module

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to Exercise (p. 7): Answer
B
to Exercise (p. 7): Answer
C
to Exercise (p. 8): Answer
A
to Exercise (p. 8): Answer
D
to Exercise (p. 8): Answer
D
to Exercise (p. 8): Answer
D
to Exercise (p. 8): Answer
C
to Exercise (p. 8): Answer
C
to Exercise (p. 9): Answer
B
to Exercise (p. 9): Answer
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Glossary

Definition 1: credentialism

the emphasis on certificates or degrees to show that a person has a certain skill, has attained a certain level of education, or has met certain job qualifications

Definition 2: cultural capital

cultural knowledge that serves (metaphorically) as currency to help one navigate a culture

Definition 3: grade inflation

the idea that the achievement level associated with an A today is notably lower than the achievement level associated with A-level work a few decades ago

Definition 4: hidden curriculum

the type of nonacademic knowledge that one learns through informal learning and cultural transmission

Definition 5: social placement

the use of education to improve one's social standing

Definition 6: sorting

classifying students based on academic merit or potential

Definition 7: tracking

a formalized sorting system that places students on "tracks" (advanced, low achievers) that perpetuate inequalities