Cross-Cultural Context, Content, and Design: 
Development of Courses in 
Global Topics Serving International Students

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Introduction

This research was conducted in the development of courses for students from multiple nations at two California universities, applying cross-cultural tactics in course content and design. The paper examines the evolution of courses in Global Issues and Global Economics, including the theoretical foundations of socioeconomic development, how those developments evolved from and/or have impacted cultural values, the current-day environment of evolving and revolving economic systems (e.g., the transition from centralized states to more decentralized, free-market systems), the impact of those changes on social interaction, and how these topics may be applied with transcultural resonance to the development of university courses with a particular sensitivity to diverse socioeconomic beliefs and systems worldwide.

Socioeconomic Development

The role of culture in socioeconomic development theory has often been ignored or at least shunted aside as an unwieldy inconvenience. The global affairs courses developed through this study attempt to view socioeconomics from a cultural perspective, considering how we might integrate the role of culture, respect its influence, and then ultimately get beyond it.

Societal formation, as all humankind itself, may well have sprung from common seed. Throughout the largest portion of recorded history of the world’s socioeconomic development, society was most universally set up along systems of manorial rule and primitive mercantilism. Heilbroner and Thurow (1998) describe pre-modern society as a simpler time, if not marked by great pinnacles of economic and social growth, at least as an era well rooted in a tradition of stability: “It may not have seemed so to the peasants and merchants whose lives were constantly
disrupted by war, famine, merciless taxation, and brigandage. But it was very stable compared to the tenor of economic life in our own time. The basic rhythms and techniques of economic existence were steady and repetitive. Men and women sowed and reaped, potters and metalworkers turned and hammered, weavers spun and wove” (p. 13).

As societies developed into more complicated interrelations—both domestically and externally—social sciences became more organized in their analyses. Worsley (1999) observes that Development Theory emerged following the Second World War, dealing through necessity with a ranging variety of cultural lifestyles and social perspectives. “However, few writers put culture at the heart of their analyses, and even anthropologists tended to see their subject-matters as something that was disappearing before their own eyes. It was assumed that, with the end of colonialism and the adoption of the correct policies, ‘traditional’ cultures would disappear and the world would become rapidly ‘modernized’” (p. 30).

Given this minimized appraisal of culture’s influence and lifespan, “development theories tended to emphasize the state, planning, the market, labor-flows, money-supply or commoditization, etc., as if these things were not themselves the cultural constructs of a particular kind of civilization,” rather they were promoted as universal principles that all societies would ultimately adopt if not originate (Worsley, 1999, p. 30). Within this construct, social development scientists were able and expected to ignore culture aspects such as “religion, kinship, ethnicity or the arts, and thought of their economic and political models as acultural,” which led to what Worsley calls a continued weakness in development studies, and a diminishment of the “complexity and diversity of human social life” (p. 30).
Perhaps two of the largest contributors to the deculturization of socioeconomic development theory—two unlikely partners along opposite though thoroughly linked extremes—are Adam Smith (1723-1790) and Karl Marx (1818-1883). Smith introduced the maxim, “Individual ambition serves the common good,” reducing the complexity of cultural foundations within social development to a base driver of self-interest and greed—one of the founding principles of modern economic thought. As we’ll see below, Smith, well-steeped in his British environment of Western culture, helped expand the Western cultural roots into a universal application of economic theory discounting, undermining, and often exterminating the cultural perspectives beyond the West.

Marx considered the social impacts on economic development, but rather than a cultural perspective, he employed a mechanistic determinism in his developmental theory applied universally to societies without much regard for cultural idiosyncrasies. While Marxism concerns itself in depth with the historic and intrinsic exploitation of the working class by ruling overlords, “at its core lies a complicated analysis of the manner in which surplus value (the unpaid labor that is the source of profit) is squeezed out through mechanization” (Helbroner & Thurow, 1998, p. 36). Or as Marx (1990) himself said it, “The capitalist mode of production and accumulation, and therefore capitalist private property as well, have for their fundamental condition the annihilation of that private property which rests on the labor of the individual himself; in other words, the expropriation of the worker” (p. 940).

Though Marxism as a driver of socioeconomic development has ultimately proved unsuccessful, Hofstede (1997) proposes that the failing may be due to the differing cultural dimensions of adopting countries, specifically the large “power distance” between the upper and
lower strata of a society; a failure that might be attributed to Marx’s “mental software”
programming, coded in relatively egalitarian German cultural mindset.

It is a tragedy for the modern world that Marx’s ideas have been mainly exported to countries at the large power distance side of the continuum … This absence of a check to power has enabled government systems claiming Marx’s inheritance to survive even where these systems would make Marx himself turn in his grave. In Marx’s concept of the ‘dictatorship of the proletariat’ the ‘dictatorship’ has appealed to rulers in some large power distance countries but the ‘proletariat’ has been forgotten. (p. 41)

Whether or not culture played a significant role in socioeconomic development is actually a moot question. Culture was not an incidental influence on societal development, but was the clay that societies were sculpted from; the very medium of development itself, rather than an inconvenient tangent for theorists to discard.

Since cultures were unable to contrast themselves with other cultures regularly and scientifically, the impact of culture was readily unexamined. Huntington (1995) observes that throughout most of the history of societal development, most cultures or “civilizations” lived ignorant or only intermittently aware of how societies were developed outside their own. As civilizations expanded and entwined, cultural simplification endured as the world was divided into two cultural camps: those of the West, and those that were not but yet fell prey to Western cultural influence.

With the beginning of the modern era, about A.D. 1500, global politics assumed two dimensions. For over four hundred years, the nation states of the West—Britain, France, Spain, Austria, Prussia, Germany, The United States, and others—constituted a multipolar international system with Western civilization and interacted, competed, and fought wars with each other. At the same time, Western nations also expanded, conquered, colonized, or decisively influenced every other civilization. (p. 21)

Huntington’s theories of societal development have found many critics, including Worsley (1999), who claims Huntington only “provides an extremely crude and highly
problematic representation (both in writing and in maps) of world cultures and civilizations: Western, Confucian, Japanese, Islamic, Hindu, Orthodox, Latin American, African and Buddhist” (p.40). Worsley questions if there is any meaning to world divisions “placed under these banners” and subjected to Huntington’s “blurring of categories and definitions” such as cultural history, geography and religion; yet Huntington is given credit, at least by Worsley, for broaching the impact of culture and civilization on the development of political and economic systems, something that has often been neglected (p. 40).

Along with the theories of socioeconomic development, inclusive or exclusive of cultural perspectives, it is appropriate to consider some of the drivers of social change, as we’ll later consider these within a transcultural construct. Echoing Marx, Bauman (2000) and Fairbanks (2000) point to the conflicts created by polar tensions between poverty and prosperity. One of the misconceptions within current definitions of poverty, says Bauman (2000), is the oversimplified equating of poverty with hunger:

What the equation ‘poverty = hunger’ conceals are many other and complex aspects of poverty—‘horrible living and housing conditions, illness, illiteracy, aggression, falling apart families, weakening of social bonds, lack of future and non-productiveness’—afflictions which cannot be cured with high-protein biscuits and powdered milk. (p. 74)

In contrast with the social ills of poverty, and as a beacon for socioeconomic striving, Fairbanks (2000) provides a useful definition of prosperity:

Prosperity is the ability of an individual, group, or nation to provide shelter, nutrition, and other material goods that enable people to live a good life, according to their own definition. Prosperity helps create space in people's hearts and minds so that they may develop a healthy emotional and spiritual life, according to their preferences, unfettered by the everyday concern of the material goods they require to survive. (p. 270)

Fairbanks (2000) proposes ten critical elements in the social change process: decode the current strategy for prosperity, create a sense of urgency, understand the range of strategic
choices and inform them with analyses, create a compelling vision, create new networks of relationships, communicate the vision, build productive coalitions, develop and communicate short-term wins, institutionalize the changes, evaluate and affirm the changes (pp. 273-280). Rather than a Smithian or Marxian reduction of cultural influence to mechanistic or simplistic motivations, Fairbanks—in his more expansive take on social change—gives a hint of the transcultural drivers to be considered ahead. Fairbanks adds an even more complex calculation into the development algorithm; that beyond a society’s cultural impacts on socioeconomic development, are cultural impacts which may be impacted in turn by internal subcultures: “There are segments of each society that hold different beliefs about what prosperity is and how it is created. Acknowledging and understanding this is the basis for creating change” (p. 271).

While various economic and social scientists ponder the drivers of socioeconomic development and change, Worsley (1999) warns that there are some scholars who would dismiss the very foundations of development theory, in part due to faulty founding assumptions, along with over-generalized cultural characterizations, with the scholars arguing that “the whole notion of development is counter-productive and imbued with culturally imperialist assumptions. All place great emphasis on the varieties of ways of being human and the dangers of any form of cultural homogenization” (p. 39).

As we move into deeper consideration of just whether and how culture might impact socioeconomic development, as well as how socioeconomic development might in turn impact a culture, it may serve to consider further how deeply cultural influence has been factored in to socioeconomic development thought. Such cultural considerations haven’t been many, says Paul Krugman, whom Fairbanks (2000) credits as “one of the most influential economists in the world
today” and quotes Krugman as acknowledging that “economics is marked by a startling crudeness in the way it thinks about individuals and their motivations. … Economists are notoriously uninterested in how people actually think or feel” (p. 272).

Worsley (1999) agrees with that sentiment: “To the extent that attention was paid to culture, the basic assumption was that what was needed was some equivalent (not necessarily Christian) of the Protestant ethic, which had provided ideas and values crucial to modernization in the West” (p. 31). Countries failing to find successful economic development faced the obverse assumption that their “failure to develop could result not just from going down the communist path, but also because of the influence of negative cultural factors, i.e., not having a Protestant ethic” (p. 31). Since modern economic science was a primarily Western construct, it stands to figure that the Western researchers of development theory favored a Western perspective on what cultural aspects were efficacious and not.

Those development specialists who did think about cultural factors assumed that what was needed was the whole package of modern Western values and social institutions. Adoption of the ‘Western way of life’ was assumed to be the way forward, though they were usually careful not to say so too publicly and presented their strategies in ‘neutral’ language. (Worsley, 1999, p. 31)

Theorists who avoid cultural considerations in their constructs do so at their own peril, as witnessed by shortcomings in the formulation of both Marx’s communism and Smith’s capitalism. Marx failed to calculate what might happen to the proletariat in a large power-distance culture, where people in power are too far removed and antagonized from the lower spheres. Smith failed to accommodate more collectivist cultures, where an operating mindset of individualistic greed would not be warmly embraced. Culture needs to be more than another factor in the theoretical equation of development; it needs to be the calculative base.
Worsley (1999) warns against looking at culture as an isolated phenomenon that may impact social development, but as indeed the enveloping environment that permeates all societal spheres: “Culture, then, is not so much a sector of social life, marked off from other sectors—notably the political and the economic—but a dimension of all social action, including economic and political life” (p. 37).

This is a sentiment we will encounter as we examine the research and conclusions of other thinkers on the evolution, impact, and social palette of culture.

*Culture’s Influence on Socioeconomic Development*

If we accept as a given that culture’s influence should be included in theories of socioeconomic development—no matter how problematic that might be—we are confronted with the difficulties of defining a culture, how to measure cultural characteristics, and calculating how culture might impact and be impacted by the social changes in the development process. Hofstede (1997) refers to culture as “software of the mind,” a computer-era appropriate term that designates the diverse selection of loaded programming each of us carries within our not-too-dissimilar biological hardware: “Every person carries within him or herself patterns of thinking, feeling, and potential acting which were learned throughout their lifetime. Much of it has been acquired in early childhood, because at that time a person is most susceptible to learning and assimilating” (pp. 4-5).

The cultural upbringing and identity we each carry bore deep into our attitudes and thought processes. Some have compared it to a fish swimming in water; the surrounding medium so encompasses the creature, it is unaware of the water as such, but simply perceives it as an all-
embracing and inseparable reality (at least until the poor thing is hooked into the open air, and, with an overwhelming infusion of oxygen, the hapless fish might have a short but illuminating glimpse of alternate dimensions—a sort of culture shock).

Hofstede (1997) says it is these new ways of perceiving alternate realities apart from our cultural programming that can be so vexing. “As soon as certain patterns of thinking, feeling and acting have established themselves within a person’s mind, (s)he must unlearn these before being able to learn something different, and unlearning is more difficult than learning for the first time” (p.5).

As challenging as it might be to define and even perceive the encompassing media of culture, it can be even more difficult to quantify cultural traits and their impact to a degree suitable for calculation within precise economic formulae or scientific theory of social development. Skelton and Allen (1999) say though the cultural factors are so difficult to figure, as important as they are in socioeconomic constructs, cultural considerations must not be dispensed with in scientifically demanding research.

Culture as a concept is everywhere, and we cannot just wish it away because it is a difficult thing to define and write about. There are common-sense understandings of the term and it is important that we engage and debate with the ways in which people use it. … Understanding culture in a broad conceptual framework can help us interpret what things meant to people and …. Nuanced and sophisticated investigations into cultural aspects of ways of life can be very significant in making assessments of processes of change. (p. 4)

As the happily submerged fish may live unaware of the airy world above, many culturally imbedded beliefs are so ingrained as given assumptions, they are as geometric postulates beyond question or need of further proof. Trompenaars (1998) says one method of divining these culture-defining assumptions is to pick at them a little.
The best way to test if something is a basic assumption is when the question provokes confusion or irritation. You might, for example, observe that some Japanese bow deeper than others. Again, if you ask why they do it the answer might be that they don’t know but that the other person does it too (norm) or that they show respect for authority (value). A typical Dutch question that might follow is: “Why do you respect authority?” The most likely Japanese reaction would be either puzzlement or a smile (which might be hiding their irritation). When you question basic assumptions you are asking questions that have never been asked before. It might lead to deeper insights, but it also might provoke annoyance. Try in the USA or the Netherlands to raise the question of why people are equal and you will see what we mean. (p. 23)

Numerous theorists have proposed systemic mechanisms by which cultures produce and are produced, influencing and being influenced by socioeconomic development. Harrison (2000) details a ten-step outline in how various cultural characteristics can influence how societies progress, and/or remain static (pp. 299-300):

1. Time Orientation: Progressive cultures emphasize the future; static cultures emphasize the present or past. Future orientation implies a progressive worldview—influence over one’s destiny, rewards in this life to virtue, positive-sum economics.

2. Work is central to the good life in progressive cultures but is a burden in static cultures. In the former, work structures daily life; diligence, creativity, and achievement are rewarded not only financially but also with satisfaction and self-respect.

3. Frugality is the mother of investment—and financial security—in progressive cultures but is a threat to the “egalitarian” status quo in static cultures, which often have a zero-sum worldview.

4. Education is the key to progress in progressive cultures but is of marginal importance except for the elites in static cultures.

5. Merit is central to advancement in progressive cultures; connections and family are what count in static cultures.

6. Community: In progressive cultures, the radius of identification and trust extends beyond the family to the broader society. In static cultures, the family circumscribes community. Societies with a narrow radius of identification and trust are more prone to corruption, tax evasion, and nepotism, and they are less likely to engage in philanthropy.
7. The ethical code tends to be more rigorous in progressive cultures. Every advanced democracy (except Belgium, Taiwan, Italy, and South Korea) appears among the twenty-five least corrupt countries on Transparency International’s Corruption Perceptions Index. Chile and Botswana are the only Third World countries that appear among the top twenty-five.

8. Justice and fair play are universal impersonal expectations in progressive cultures. In static cultures, justice, like personal advancement, is often a function of who you know or how much you can pay.

9. Authority tends toward dispersion and horizontality in progressive cultures, toward concentration and verticality in static cultures. Robert Putnam’s analysis of the differences between the north and the south in Italy in *Making Democracy Work* is illustrative.

10. Secularism: The influence of religious institution on civic life is small in progressive cultures; its influence is often substantial in static cultures. Heterodoxy and dissent are encouraged in the former, orthodoxy and conformity in the latter.

Of these ten dimensions, at least two of them correlate with Hofstede (1980) as he defines which cultural dimensions play a larger role in socioeconomic development: “Time Orientation” and “Community.” As we shall see below, Hofstede divides these two dimensions into terms of “Uncertainty Avoidance” and “Individualism.” Here, Harrison observes that progressive cultures are more focused on the future (with its degree of uncertainty); while static cultures tend to dwell in the past or the present (a more certain timeframe). Even more interesting is the way Harrison interprets the role of “community”: in progressive cultures, the bounds of interests extend beyond the family to the larger society; while in static cultures, the family is the narrow focus of trust and identity. In contrast, Hofstede (1997) determines a “collectivist” culture is at an economic disadvantage to more “individualist” cultures, with individualism as a trait more prominent in fast-developing societies (p. 77).
Given that the two princely extremists of economic thought (Smith and Marx) were at
opposite ends of the individualist/collectivist spectrum, the distinctions between collectivism,
community, individualism, and narrow self-interests and their role in “progressive” and
“developed” societies is worthy of further investigation. Hofstede (1997) notes that the role of
individualism as a prime driver of economic development can ultimately take on adverse
influences as societies reach a certain stage of isolating monetary wealth:

The negative relationship between individualism and economic growth for the very
wealthy countries suggests that this development leads to its own undoing. Where wealth
has progressed to a level at which most citizens can afford to do their own thing, this
leads to friction losses, and the national economy grows less than in countries where
people are still accustomed to doing at least a number of things together—like Japan.
(p. 76)

Other cultural observers have developed similar measurement tools for dissecting the
mindset of a society. For example, Trompenaars (1998) provides an eight-dimensional algorithm
for measuring cultures, with a continuum between poles of cultural characteristics that may
influence socioeconomic development (pp. 8-11):

- Relationships with people
- Universalism versus particularism
- Individualism versus communitarianism
- Neutral versus emotional
- Specific versus diffuse
- Achievement versus ascription
- Attitudes to time
- Attitudes to environment

Again, two of these dimensions (“individualism versus communitarianism” and “attitudes
to time” correlate to two of the Hofstede dimensions key to socioeconomic development,
“individualism” and “uncertainty avoidance.” The first correlation of dimensions uses the
identical term of “individualism”; the second correlation between “uncertainty avoidance” and
“attitude to time” could measure, among other attributes, a culture’s preference for present and near-term future sureties, or a greater comfort with longer-term uncertainty.

There can be an understandable apprehension to apply such sweeping characterizations to an entire population within a culture, which may account for some of the avoidance of including cultural dimensions within theories of socioeconomic development. While each culture may contain individuals with diverse positions on a cultural dimension continuum, Trompenaars (1998) observes that it is the distribution around an average that can be used to define general cultural characteristics (p. 25). He also uses an underwater metaphor reminiscent of our earlier waterworld fish, in that most of a culture lies “beneath awareness in the sense that no one bothers to verbalize it, yet it forms the roots of action,” much like an iceberg with its “largest implicit part beneath the water” (p. 24).

Perhaps the grandest father of cultural investigation is Dutch researcher, Geert Hofstede, who has investigated various dimensions of culture and offers insight into how some of those dimensions may impact and be impacted by socioeconomic development. In his original study, Hofstede (1980) classified dimensions of work-related value differences in 40 subject countries. The classifications may well be applied to cultural dimensions of the socioeconomic sphere, including:

- power distance (or the extent to which individuals at lower levels accept their lack of autonomy and authority);
- individualism (or the relative importance of self and immediate family versus the collective workplace);
- masculinity (or the extent to which traditionally “male” goals of wealth and recognition are acknowledged); and
- uncertainty avoidance (or the extent to which risk and ambiguity are acceptable business conditions).
Hofstede later added a fifth dimension: long-term orientation (fostering virtues oriented towards future rewards, e.g., thrift), which interjected a growing understanding of Asian culture, specifically Confucian influence.

Several cultural dimensions could have a direct impact on the nature of socioeconomic development, including the degree to which a culture is “masculine” or “feminine” in orientation (Hofstede, 1997).

Based on their cultural characteristics, masculine versus feminine countries excel in different types of industries. Industrially developed masculine cultures have a competitive advantage in manufacturing, especially in large volume: doing things efficiently well, and fast. … Feminine cultures have a relative advantage in service industries like consulting and transport, in manufacturing according to customer specification, and in handling live matter such as high-yield agriculture and biochemistry. (p. 95.)

Cultures more open to new ideas and ways of doing things (i.e., “weak uncertainty avoidance” cultures) are often in a position to reap the rewards of innovation (Hofstede, 1997). However, cultures which may fixate on established customs and methods may be more able to see a program through.

Weak uncertainty avoidance countries are more likely to stimulate basic innovations as they maintain a greater tolerance towards deviant ideas. On the other hand they seem to be at a disadvantage in developing these basic innovations towards full-scale implementation, as such implementation usually demands a considerable sense of detail and punctuality. The latter are more likely to be found in strong uncertainty avoidance countries. The UK has produced more Nobel Prize winters than Japan, but Japan has put more new products on the world market. There is a strong case here for applying synergy between innovating and implementing cultures, the first supplying ideas, the second developing them further.” (pp. 122-123)

Arguably one of the most influential cultural dimensions determining the advancement of socioeconomic development (at least along the continuum of moving from impoverished to prosperous economies) may be a high individualist rating on the individual-collective spectrum,
or rather the degree where the good of the individual is emphasized over the good of the collective. In turn, this is also one of the cultural dimensions that may be most impacted as a society becomes more prosperous. “The strong relationship between national wealth and individualism is undeniable, with the arrow of causality directed … from wealth to individualism” (Hofstede, 1997, p. 77).

Hofstede observes that “countries having achieved fast economic development have experienced a shift towards individualism. Japan is an example: the Japanese press regularly publishes stories of breaches of traditional family solidarity.” Where Japanese families traditionally cared for their elders, the government now must often fill in as the dutiful care provider (p.77). As noted earlier, this is contrasted by Harrison’s (2000) view that progressive cultures tend to have a greater emphasis on “community.”

Often it can be a challenge to discern between what might be a driving force, and what it is that is driven. Do cultural influences drive social development? Or do economic factors drive cultural change? While culture may play a lead role in the socioeconomic development of a society, economic development can impact culture at its core in return, especially along the dimensional spectrum of individual-collectivist societies (Hofstede, 1997):

When a country’s wealth increases, its citizens have access to resources which allow them to ‘do their own thing.’ The storyteller in the village market is replaced by TV sets, first one per village, but soon more. In wealthy Western family homes every family member may have his or her own TV set. The caravan through the desert is replaced by a number of buses, and these by a larger number of motor cars, until each adult family member drives a different car. The village hut in which the entire family lives and sleeps together is replaced by a house with a number of private rooms. Collective life is replaced by individual life. (p. 76)

Hofstede (1997) observed it is the individual-collective dimension which can often contribute to the greatest misunderstanding between cultures, especially those at opposite ends of
the spectrum. However, this is one cultural dimension that is unlikely to change easily. “The
deep roots of national cultures make it likely that individualism-collectivism differences, like
power distance differences, will survive for a long time. Yet if there is to be any convergence
between national cultures, it should be on this dimension” (p.77).

Power distances separating the upper and lower levels of a culture also contribute to the
success and failure of various societal changes. We earlier visited the dimension of power
distance and its impact on socioeconomic development, specifically as Hofstede (1997)
attributed the failure of Marxism in some of the adopting nations such as Russia due to the end-
spectrum extremes of power distance between the higher and lower social strata (p. 41).

As history is often written by the victors, cultural value systems may be defined by the
monetarily powerful—those with the means and muscle to export and impose ideologies.
Hofstede (1997) attributes much of the economic success in the West, so steeped in
individualistic initiative, to the fact that the discipline of economics itself was defined by
Westerners in eighteenth century Great Britain, led in large part by Adam Smith. “Smith
assumed that the pursuit of self-interest by individuals through an ‘invisible hand’ would lead to
the maximal wealth of nations. This is a highly individualist idea from a country which even
today ranks near the top on individualism” (pp. 71-72).

In the final analysis, it could well be dollars, euros, yuan, yen, and rubles that govern
theoretical directions in examining social development, rather than cultural values. Currency is
easily quantified to decimal-point accuracy. Some researchers question the very practicality, if
not the validity, of considering cultural issues alongside economic equations in the context of
developmental theory. Pye (2000) warns us to be wary of using cultural variations within sweeping assessments of just what may contribute to or hinder socioeconomic development.

Problems arise when an attempt is made to jump all the way from generalized cultural characterizations to economic outcomes without taking into account all the intervening variables and the situational contexts. It is thus unscientific to try to draw up a universal list of positive and negative cultural values for economic development. … We are dealing with clouds, not clocks, with general approximations, not precise cause-and-effect relationships. (pp. 254-255)

Scientific procedures and practical perspectives may well justify excluding nebulous influences, however essential they might be. Yet earlier references in this paper to other great thinkers such as Worsley, Krugman, Huntington, Hofstede, reveal that consideration of socioeconomic development theories devoid of and apart from cultural factors is far from complete, and thus prone to inaccuracies and faulty reasoning.

Pye (2000) himself observes just how important and intransient cultural influence are likely to remain. “We know they are important, but exactly how important at any particular time is hard to judge. … Cultural differences will endure, and in most cases there is little point in trying to say which cultures are superior and which ones inferior. Their strengths and weaknesses will be in different areas and will involve different practices” (p. 255).

While cultures might endure, economic circumstances do not. Technological innovation may readily displace and disenfranchise cultural systems and organizational forms that might have once proved effective (Pye, 2000). For example, an assembly-line industrial society which functioned well by way of team players with a collectivist spirit may be rendered obsolete by newer computer-monitored machinery with individualist workers at the isolated controls. “Economic development is not a single event but an ongoing process of history, so there will be many ups and downs in all countries” (p. 255).
The world is now confronted with earth-shaking changes in technologies, sociopolitical systems, levels of ideological interactions, providing us with an unprecedented social laboratory. How history is playing out in the current-day, culturally-impacted socioeconomic development of nations will be considered ahead.

**Transcultural Socioeconomics**

After better understanding what role culture plays in societal development and change, especially as it relates to cross-cultural relations, the next stage may be to ask how we get beyond all this. Under question in this section is not what aspects of socioeconomic development might operate independent of and indifferent to cultural influences, but what socioeconomic issues—for better or worse—might transcend cultural differences in international and global relations, with a commonality of experience and understanding across national, social, and cultural borders.

Cultures are not comparable to billiard balls, solid and impenetrable while bouncing one another about a global table top. Cultural collisions can indeed change development vectors through kinetic physics, but there are also transmutational forces at play in social interactions that may produce unexpected alchemical syntheses. While cultural roots run deep and firmly planted, they are nonetheless not impervious to new influences (Worsley, 1999). “All societies are open to foreign ideas, whether these are borrowed or imposed on them. But these always have to be adapted to existing, local cultures. The result is a dialectic; not imposition or the blind acceptance of ideas imported from abroad, but a synthesis of cultures, a hybridity” (p. 36).
Such a “hybridity” of cultural perspective may be essential for even the most economically dominant of nations to find a fit in a globalized society. In his comprehensive analysis of clashing civilizations, Huntington (1995) underscores that the successful global business must adopt a global philosophy, given that it does not necessarily follow that non-Western revolving and evolving societies will import Western ideologies:

Westerners who assume that it does are likely to be surprised by the creativity, resilience, and individuality of non-Western cultures. … Non-Western societies can modernize and have modernized without abandoning their own cultures and adopting wholesale Western values, institutions, and practices. … It would, as Braudel observes, almost ‘be childish’ to think that modernization or the ‘triumph of civilization in the singular’ would lead to the end of the plurality of historic cultures embodied for centuries in the world’s great civilizations. (p. 78)

Yet there is an inherent danger of too much hybridization of the global mindset, typically residing at the intellectual top of a society (Bauman, 2000). “The cultural hybridization of the globals may be a creative, emancipating experience, but cultural disempowerment of the locals seldom is” (p. 100). Bauman says the “globals” who reach too far beyond their cultural foundation for whatever social and economic gains there might be in it, may do so at the cost and peril of the baser locals. “It is an understandable, yet unfortunate inclination of the first to confuse the two and so to present their own variety of ‘false consciousness’ as a proof of the mental impairment of the second” (p. 100).

Beyond more superficial cultural differences, there are some life characteristics we all share in common, regardless of our enveloping social heritage: we all have fundamental needs of shelter and sustenance, some sort of familial nurturing in our early and end years, and some means of interacting with our immediate society in the days between birth and death. Indeed, the socioeconomic divisions within a given culture itself may be greater than the differences
between cultures, and these universal gulfs within a culture may unite us in a transcultural commonality. For example, Bauman (2000) observes that regardless of our nationality or cultural heritage, something we all share in common is that we are all economic wanderers, though some of us are tourists, and some of us are vagabonds:

The tourists stay or move at their hearts’ desire. They abandon a site when new untried opportunities beckon elsewhere. The vagabonds know that they won’t stay in a place for long, however strongly they wish to, since nowhere they stop are they likely to be welcome. The tourists move because they find the world within their (global) reach irresistibly attractive—the vagabonds move because the find the world within their (local) reach unbearably inhospitable. The tourists travel because they want to; the vagabonds because they have no other bearable choice. (p. 93)

Very few cultures have been able to avoid internal schisms between the rich and poor, typically creating a culture of the cultured and the uncultured. As wealth around the world is becoming more centralized in fewer hands, and the ranks of the bottom-rung poor grow larger, Bauman (2000), who earlier in this paper gave us an enhanced definition of poverty, notes that impoverishment is another expanding commonality that transcends cultural differences.

The total wealth of the top 358 ‘global billionaires’ equals the combined incomes of 2.3 billion poorest people (45 percent of the world’s population) … Indeed, only 22 percent of global wealth belongs to the so-called ‘developing countries,’ which account for about 80 percent of the world population. And yet this is by no means the limit the present polarization is likely to reach, since the share of the global income currently apportioned to the poor is smaller still: in 1991, 85 percent of the world’s population received only 15 percent of its income. No wonder that in the abysmally meager 2.3 percent of global wealth owned by 20 percent of the poorest countries thirty years ago has fallen by now still further, to 1.4 percent. (p. 71)

As globalization inflates its influence, other transcultural phenomena occur, such as the diminishment of cultural relevance on the world stage, and an imposed necessity to redefine a localized identity. Bauman (2000) examines the impact of globalization on local cultures, in particular the usurping of local influence in decision making processes that may be subordinated
to supra-national interests, particularly in areas governing trade, commerce, and the most fundamental of economic interaction, both internal and external. “In the world of global finances, state governments are allotted the role of little else than oversized police precincts” (p.120). As local governments work to attract globalized investments, they may find they have limited means and authority to do so. “To excel in the job of precinct policeman is the best (perhaps the only) thing state government may do to cajole nomadic capital into investing in its subjects’ welfare” (p. 120).

As national governments attempt to adapt and position themselves as investment receptive and locally relevant in a transnationally globalized environment, and as they seek a local legitimacy for their continued empowerment, Bauman (2000) describes a worldwide increase in incarceration in relation to local governments’ repositioning as “precinct police” (p. 120). Bauman submits this as a further global phenomenon, regardless of national and cultural differences.

The USA is notoriously in the lead and far ahead of the rest (though its records are fast approached by the new Russian Federation): altogether, more than 2 per cent of the total population of the USA was under control of the penal law system. The rate of growth is most impressive. In 1979 there were 230 prisoners per 100,000 inhabitants—there were 649 on 1 January 1997. … The USA so far stands alone, but the acceleration of pace is visible almost everywhere. Even in Norway, known to be particularly reticent in resorting to prison sentences, the proportion of prisoners went up from below 40 per 100,000 inhabitants in the early 1960s to 64 per 100,000 now. In Holland the proportion went up from 30 to 86 per 100,000 during the same period; in England and Wales the proportion has now reached 114 prisoners per 100,000 of population. (p. 115)

Bauman concludes the causes of this imprisonment growth “must be of a supra-party and supra-state nature—indeed, of a global rather than local (in either territorial or cultural sense) character” (p. 116). Perhaps one of the world’s most universally resonant experiences will be that of the jailhouse culture.
Beyond the transnational fallout of poverty, wealth distribution inequities, and climbing incarceration rates, we might find other—and perhaps more positive—transcultural phenomena as different cultures interact in more complicated and longer-lasting interrelations. Values and traits that may be transported and adopted between cultures, in spite of fundamental cultural differences, could be considered transcultural in nature.

Harrison (2000) tells the story of a Peruvian man who was able to distill fundamental characteristics of success in the Japanese culture, translate those characteristics into transcultural terms, and introduce them as “progressive values” within a program targeting Peruvian children.

Octavio Mavila was for three decades the Honda distributor in Peru. A self-made man well into his seventies, Mavila has visited Japan numerous times over the years. … He came to the conclusion that the only really significant difference between Japan and Peru was that the Japanese children learned progressive values whereas Peruvian children did not. In 1990, he established the Institute of Human Development in Lima to promote his Ten Commandments of Development: order, cleanliness, punctuality, responsibility, achievement, honesty, respect for the rights of others, respect for the law, work ethic, and frugality. (p. 303)

There’s also the story of Lionel Sosa (Harrison, 2000), a Mexican-American who identified a generalized “series of values and attitudes that present obstacles to access to the upward mobility of mainstream America” (p. 306):

- Resignation of the poor
- Low priority of education
- Fatalism
- Mistrust of those outside the family

These values resonate with the Hofstede dimensions of “individualism” and “uncertainty avoidance” that correlate to traits found in rapidly developing societies. Sosa incorporated his “upward mobility” characteristics in a culture-specific program for success based on “the twelve
traits of successful Latinos.” Harrison notes these traits are similar to Octavio Mavila’s Ten Commandments of Development (p. 306).

So many of the world’s woes and wars can be traced to misunderstandings, misperceptions, and simply misguided self-interests in relations between cultures. With the ability of many nations to now inflict global fallout from mistaken steps, the time is critical to find new modes of cross-cultural interaction. Gilpin (2001) proposes that a focus on commonality between cultures will be key in establishing effective governing of the complicated relations so endemic in global socioeconomic affairs. “Governance at any level, whether national or international, must rest on shared beliefs, cultural values, and, most of all, a common identity” (p. 402).

With the rapid increase in global relations, in large part facilitated by dramatic developments in communication technologies reaching deep into even historically isolated cultures of Eastern Europe and Asia, cultural differences and conflicts are finding new definition, and even exacerbation if not resolution. Opposing cultures and their representatives are clashed together in live satellite feeds, spotlighting how difficult localized perspectives can be to overcome.

Progressive economic development on a global scale is now achievable, made possible through increasingly inexpensive and accessible technologies; it is our social and culturally defined national differences that pose the harshest obstacles. Gilpin (2001) observes that, in spite of the prerequisite in effective global governance, successful transcultural relations will not be readily achieved:
Unfortunately, we do not yet live in a global civic culture, and few common values unite all the peoples of the world. Identity and loyalties are still national or even local, ethnic, and racial. As more and more nations are formed, national identities are becoming more numerous and, in some cases, more intense. … The best for which one can hope is that the major powers, in their own self-interest as well as that of the world in general, will cooperate to fashion a more stable and humane international political and economic order. (p. 402)

Globalization, for all the posturing and protests it entails, may well be the driver to address, redress, and egress cultural differences along explosive frontlines. As economic incentives expand, they may further motivate globalizing powers to ensure effective relations between nations and cultures, and this bodes well for an energized study of transcultural issues. This may well not evolve accidentally, but through the intelligent efforts of world citizens able to move beyond the narrow perspectives of localized culture and interests. Implementing transcultural modes of interaction may require a “transgovernmental” impetus (Gilpin, 2001).

Transgovernmentalism foresees a world stripped of power, national interests, and interstate conflict, a world in which technocrats, bureaucrats, and the like solve issues outside the realm of politics. … Thus, transgovernmentalism envisions a world nearly devoid of both domestic and international politics. (p. 398)

Based on the above considerations and references, we might determine that, 1) Culture is more than an important factor in the calculation of socioeconomic development, it is the very atomic matter constructing the social whole; 2) Cultural characteristics and their role in social change may indeed be defined and measured; and 3) Now more than ever an inclusive perspective on cultural and transcultural interaction is critical for effective global relations and progressive development.

The current events in global affairs provide an excellent laboratory in which to examine how culturally influenced and intermixed social change is progressing, especially in theaters throughout Asia, Eastern Europe, and South America. How close we may be getting to
transcultural and transgovernmental interrelations in a global socioeconomic environment will be examined ahead.

Evolving Economies in a Cultural Context

The 21st century provides a dynamic laboratory for examining the world’s evolving and revolving economic systems, and the relationship of cultural influences with socioeconomic change. The matter goes far beyond academic fancy. Faced with the challenges of globalizing economies, millions of marginalized people suffering ever-increasing burdens with diminishing supports, and a world on the brink of civilizational war, these issues take on a highlighted hue of utmost urgency.

The Role, Intractability, and Value of Culture in Socioeconomic Development

As considered above, culture is more than an important factor in the calculation of socioeconomic development; it is the very atomic matter constructing the social whole. Current literature may not support in full that position, but it is well-documented that cultural issues percolate throughout the brew of international interrelations.

The role and intractability of culture.

Contemporary research and reporting from around the world have substantiated that culture—regardless of swirling government ideologies and socioeconomic changes—does continue to play an intractable role in development, whether in China, Zimbabwe, Malaysia, Russia, Serbia, Sweden, Australia, Japan, Bulgaria, and beyond (e.g., Inglehart & Baker, 2001; Low, 2001; Mavondo, 2000; Michaelova, 1999; Mueller & Clark, 1998).
Cultural variations can range from different “ways of knowing” (Berrell, Gloet, & Wright, 2002), to clashes in managerial styles between Western and Asian joint-venture executives (Elashmawi, 1998), to diametric and seemingly irreconcilable opposition in fundamental ethical values (Singhapadki, Rawwas, Marta, & Ahmed, 1999). These cultural conflicts have impeded globalization, international business partnerships, transfer of economic ideologies, and other critical areas of interrelations, even when all parties have a common aim of socioeconomic development.

Multinational corporations, international assistance programs, global marketers, and others seeking to export management styles and ideologies across national and cultural borders are frequently finding failure in their efforts. Berrell et al. (2002, p. 7) attribute much of the problem to a shortage of “managerial talent capable of operating internationally,” and a reluctance or incapability by international workers to “generate global learning practices.”

Too many executives go overseas packing the proposition that everything will work out fine, if only the natives just do things “our way.” This in spite of the experience that attempts to reengineer a cultural foundation is often not only met with unreliable results, but enormous resentment (Applebaum, 2001, p. 2). For example, Americans involved in a joint venture with Japanese and Indonesian partners may suddenly find that interpersonal clashes along lines of meeting timeliness, snack preferences, pecking orders, prayer breaks, emphases on consensus over conflict, and basic cross-expectations in procedural logistics can boil over into heated adversity and damaged teamwork (Elashmawi, 1998).
Mueller (1998) supports the observation that cultural issues are frequently disregarded or dismissed in the development and application of management theories. This oversight becomes especially problematic in current-day international socioeconomic relations.

U.S. management theories were developed when there seemed to be little interest in determining whether such theories applied cross-culturally. There was a tendency to assume that U.S.-based behavioral theories were universally applicable; this tendency stemmed in part from the dominant Anglo-American perspective of the research generated in the United States and the lack of cross-cultural empirical studies. (p. 1)

Some of the most formidable cultural schisms may occur between ideologies of the West trying to find a fit in the Eastern European mindset, especially over issues of “equity” versus “equality” in reward structures. The Western equity norm proposes distribution of incremental rewards for enhanced levels of performances, while under an Eastern equality norm, recipients tend to be rewarded the same regardless of their contribution (Muller & Clark, 1998).

International marketers face one of the most immediate and economically-driven challenges in responding well within cross-cultural interactions. Mavondo (2000) defines marketing as the “interface between the organization and the environment” (p. 2), or in modern vernacular, marketing is where the rubber meets the road and its success serves as a bottom-line measurement of how well tactics mesh (or not) with excursions into new cultural environments.

Rundh (2001) proposes that cultural differences pose some of the widest divides to overcome in bridging distances in international interrelations. “The most important obstacles in the international market development have been factors connected with the economic distance, for example, in the form of language and cultural differences (psychological distance)” (p. 5). Rundh’s failing, as is the case with so many other theorists dealing with cross-cultural relations,
lies in—while admitting the important influence of culture—neglecting to plumb the depths of culture’s influence and providing insights into how cultural conflicts might be overcome.

Luna and Gupta (2001) provide evidence that should warn international executives to avoid misinterpreting the results of cross-cultural enterprises, though the results may be exactly as predicted and in direct proportion even within entirely differing cultures. For example, consumers in cultures at opposite ends of a cultural dimension may show a proportionally identical response to a global branding campaign. However the identical results may be driven by completely opposite cultural drivers: “Collectivist consumers use brands to reassert their similarity with members of their reference group, while individualist consumers use brands to differentiate themselves from referent others” (p. 5).

Culturally-established ethical standards are also proving problematic in international relations, such as those values often reflected in local laws and customs concerning copyright infringement and piracy. Singhapakdi et al. (1999) warn international managers, particularly American, that “trusting individuals from cultures that habitually exhibit standards that differ from the standards predominating in the USA could be disastrous to multinational marketers” (p. 4).

No matter how much forward momentum may be applied to a golf ball, ultimately it is the lay of the land that determines its final destination. Inglehart and Baker (2002) apply the golfer’s physics to the landscape of cross-cultural topography: “Different societies follow different trajectories even when they are subjected to the same forces of economic development, in part because of situation-specific factors, such as a society’s cultural heritage” (p. 2). Thus, “changes in GNP and occupational structure have important influences on prevailing world views, but traditional cultural influences persist” (p. 3). For example, even with the drastic shifts
in Chinese culture and socioeconomic structures, Low (2001) finds many of the ancient business principles—such as the 12 Golden Standards—devised by Tao Zhugong during the Zhou dynasty starting some 25 centuries ago are still relevant and practiced in modern-day China.

Socioeconomic development may well impact a culture at its core, especially along the cultural dimension of individual versus collective mindset. Yet, as Ingelhart and Baker conclude, these changes are hardly proving to be uniform.

Industrialization promotes a shift from traditional to secular-rational values; post-industrialization promotes a shift toward more trust, tolerance, and emphasis on well-being. … Economic development tends to push societies in a common direction, but rather than converging, they seem to move along paths shaped by their cultural heritages. Therefore, we doubt that the forces of modernization will produce a homogenized world culture in the foreseeable future. … In short, economic development will cause shifts in the values of people in developing nations, but it will not produce a uniform global culture. The future may LOOK like McWorld, but it won’t feel like one. (p. 5-6)

The value of culture.

The mixing, merging, and sometimes melding of culture in the global marketplace can provide a valuable synthesis of perspectives, new modes of thinking, new elements formed through combinations of cultural chemistry; sometimes producing a golden alchemy, other times explosive mixtures of incompatible and volatile elements. Berrell et al. (2002) sum up the challenge facing international cross-cultural operatives in the understatement, that “in JVs [joint ventures] where the discourses of national culture collide rather than converge, harnessing the various aspects of intellectual capital as a core competency is a significant challenge” (p. 3).

Elashmawi (1998) enumerates the simple logistical requirements and values in international relations that require rudimentary appreciation of the local partners’ participation: “In general, these partners offer strategic benefits like new technologies, stable international
finance, local market expertise, and availability of human resources” (p. 2). Yet, in spite of the strategic advantages in successful interrelations, Elashmawi warns of the problems sure to occur if the cultural influences in the day-to-day operations are overlooked. “These are the issues that can make or break an expensive joint venture operation. … Multicultural incompetence affects the joint venture’s bottom line. The extra time it takes to conduct meetings, make decisions, and transfer technology can delay the operation’s schedules” (p. 2-4). Failure to account for and accommodate these cultural differences ultimately costs not only the interpersonal relationships, but also diminishes the final tally of quality end-products and enterprise profits. The fundamental value in effective cross-cultural relations may be further witnessed to and underscored by the failure to achieve them.

Beyond the economic necessities and benefits to international relations, there is perhaps a Darwinian value to the cultural differences our planet enjoys. As variation of biological forms might ensure adaptability and survivability of “life”—though entire species may be wiped out by disease or environmental upheavals, culture could provide a similar salvation. While civilizations rise and fall, certain cultural characteristics may help ensure the overall survival of the human species with evolutionary selected assets, for example, as individualism in times of rapid economic growth, and collectivism in times of catastrophe and collapse.

If the collectivist citizens of China were to demand personal automobiles with the same passion as individualistic Americans, this would undoubtedly pose a catastrophic problem to the environment and overextend resource demands throughout Asia. Brown and Flavin (1999) identify the global impact if the world were to adopt the transportation mindset of the United States:
If in 2050, for example, the world has one car for every two people, as in the United States today, there would be five billion cars. Given the congestion, pollution, and the fuel, material, and land requirements of the current global fleet of 501 million cars, a global fleet of five billion is difficult to imagine. (p. 2)

Cultural differences may not only survive global shifts in socioeconomic systems, but help us as a race survive the shifts as well. The cultural variations, often seen as an obstacle to overcome, may serve as some sort of social rectifier, perhaps helping to regulate the extent of cultural change to a degree tolerable by ecological balance. In the above example, the introduction of automobiles as a primary mode of transportation in China could be devastating to the infrastructure, air quality, and natural resources; fortunately the cultural dimension of individualism is much lower in China than in the United States, which may help to reduce the Chinese demand for private transportation and promote instead a culturally-acceptable mass transportation plan as a viable alternative.

*Globalization Drivers Across Cultures*

Socioeconomic drivers can be a two-way street, obfuscating precisely what might drive—and what might be driven by—aspects of social change. Globalization drivers are bilateral: the forces that drive globalization forward; and the ensuing socioeconomic drivers that globalization creates.

Globalization is not a naturally occurring outgrowth of societal pressures, but economic ones. Societies are self-contained and exclusive. Economies, especially in the Western mode, are inherently expansive. Uchitelle (2002) observes the “prevailing laissez-faire practices” permeating the globalizing mindset of corporate executives and government leaders attending recent World Economic Forum sessions: free trade through lower tariffs, unrestricted
competition, privatization of state enterprises, and no restrictions on foreign investment. 

Globalization is an economic construct, and economic interests are driving it on. 

Whatever social drivers may be behind globalization, those living on the lower rungs of society have not seen much good to come out of it. According to quoted world leaders at a United Nations conference in Mexico City, globalization has done far less to raise the incomes of the world’s poor than had been hoped. 

The vast majority of people living in Africa, Latin America, Central Asia and the Middle East are no better off today than they were in 1989, when the fall of the Berlin Wall allowed capitalism to spread worldwide at a rapid rate. Rather than an unstoppable force for development, globalization now seems more like an economic temptress, promising riches but often not delivering. (Kahn, 2002) 

In the topsy-turvy realms of globalization, it is now the economic forces driving social developments rather than the opposite case found in historic play, especially in terms of finding efficacious means of interacting between and beyond cultural divisions. Luna and Gupta (2001) document that “globalization of markets and international competition are requiring firms to operate in a multicultural environment” (p. 1). 

Industrialization, an expanded outgrowth of globalization and the “central element of the modernization process” is producing “pervasive social and cultural differences, such as rising educational levels, shifting attitudes toward authority, broader political participation, declining fertility rates, and changing gender roles” (Inglehart & Baker, 2001, p. 2). These change forces are not the only drivers at work: 

Today’s unprecedented wealth in advanced societies means an increasing share of the population grows up taking survival for granted. Their value priorities shift from an overwhelming emphasis on economic and physical security toward an increasing emphasis on subjective well-being and quality of life. ‘Modernization,’ thus, is not linear—it moves in new directions.” (p. 2)
Jean-Pierre Page observed (in Samary, 1999, p. 3) that cultures prepared for globalization are finding better success, and the “prescriptions of market economics worked fairly well, especially as those countries already possessed structures and institutions that were in the process transition to the market. In Russia and Ukraine, however, the same measures, applied to economies and populations that were not prepared for them, have not worked well and have even had adverse effects.”

As noted above, globalization, for all the posturing and protests it entails, may well be the driver to address, redress, and egress cultural differences along explosive frontlines. As international economic incentives expand and intensify, they may further motivate globalizing powers to ensure effective relations between nations and cultures, and encourage the development of stable domestic environments where unresolved issues of social justice might otherwise threaten international economic viability.

Though globalization may be the salvation of the world’s poor; it may also be the ignition. Samary (1999, p. 7) wonders who is assessing the assessors of economic reforms, “where queues disappear but the goods in shop windows are inaccessible; where run-down public services are privatized in a two-tier world in which poverty is spreading … we are heading for an explosion that could open the way for the rightwing extremists.”

The upside-down world of globalization and its impact on cultural evolution produces many surprises and contradictions. In an interesting twist of perspective, Sen (2001) writes that antiglobalization protestors are ironically involved in one of the most globalized world movements, which “tries to unite the underdogs of the world economy” and cuts across many national and cultural dividing lines.
Realms of Transculturalism

One of the unfortunate aspects in the definition of culture is that it establishes borders and boundaries where they might not necessarily belong. Sen (2001) writes of the danger in dividing the world into discrete cultural camps and civilizations, in that it “propels us into the absurd belief that this partitioning is natural and necessary.” Sen observes a plurality of identities that cut across a culture, which supports a transcultural perspective where global commonalities might provide a fundamental base of human survival and shared development. He suggests it is this plurality that may be the “main hope of harmony”; not some imagined uniformity imposed through misdefined concepts of universal economic ideologies or boundaries of civilizations.

Low (2001) proposes that one reason Tao Zhugong’s ancient Chinese business practices have survived more than two millennia is their universal appeal. Philosophies that survive across internal cultural changes so long may have some transcultural value. “As China opens up to embrace a more liberal trading system worldwide, businessmen and governments from the West should pay more attention to these business principles practiced by the Chinese since time immemorial” (p. 8). Students of western business practices may find a resonance between these principles with those found in western texts. Translated and modified for contemporary meaning, Tao Zhugong’s 12 Golden Standards include:

1. Be a good judge of character
2. Be customer-oriented
3. Be single-minded
4. Be captivating in sales promotion
5. Be quick to respond
6. Be vigilant in credit control
7. Be selective to recruit only the best
8. Be bold in marketing the product
9. Be smart in product acquisition
10. Be adept in analyzing marketing opportunities
11. Be a corporate model
12. Be far-sighted in developing a total business plan

In the search to find ways to transcend cultural differences, it could serve best to start with a rudimentary hierarchy of fundamental human needs and desires: transcultural themes of health, survival, love, families, career development, personal growth, etc. With a focus on commonalities as a starting point, the cultural “partners” could work to develop common goals. In this way, the starting points (commonalities) and end points (goals) are drawn; then it’s only a linear matter of connecting dots to plot the relationship course, rather than the labyrinth of redefining deeply held cultural beliefs.

Beyond more superficial cultural differences, there are some life characteristics we all share in common, regardless of our enveloping social heritage: we all have fundamental needs of shelter and sustenance, some sort of familial nurturing in our early and end years, and some means of interacting with our immediate society in the days between birth and death. Indeed, the socioeconomic divisions within a given culture itself may be greater than the differences between cultures, and these universal gulfs within a culture may unite us in a transcultural commonality. (Depth, p. 19)

Luga and Gupta (2001) refer to a framework for discerning cross-cultural behavior incorporating the works of other theorists and researchers (e.g., Hofstede, Belk, Pinker, Solomon, Geertz, McCracken, Rook), to examine cultural manifestations of values, heroes, rituals, and symbols. What the specific manifestations might be varies according to cultural differences; what does transcend the cultural differences is the proposal that all cultures share the act itself of defining and envisioning values, heroes, rituals, and symbols.

Researchers, theorists, and great-thinkers such as C. Jung, A. Maslow, and J. Campbell have sought to identify common aspirations, archetypes, myths, and symbols that may unite all humanity through universal experience. Newer research demonstrates that such commonly
resonant themes may now be found in the realm of global advertising agencies. International students at a California university were shown a series of commercials from around the world with various themes (Van Hook, 2001), and based on their reactions, here is a roster of potentially divisive and transculturally appealing themes:

*Culturally divisive themes*

- Humor
- Sex
- Politics
- Religion

*Transculturally appealing themes*

- Babies
- Relationships
- Life cycles
- Sports
- Animals
- Self-image
- Water

Applications for Hybrid Online and On-ground University Courses

Apart from social and cultural safeguards toward a peaceful coexisting world, improving cross-cultural and transcultural skills and understanding makes bottom-line business sense. Business-degree curricula should include core courses in cross-cultural management and economics, world history, global affairs and current events; and the core courses within the curriculum should incorporate cultural issues as integrated components. These operational beliefs provided the foundations for the development of hybrid online and on-ground courses in Global Issues and Global Economics developed for two California universities.
Pedagogical Issues

Coates and Humphreys (2001) report on research that demonstrates that through the use of effective online learning techniques, “student satisfaction is increased … and critical thinking and problem-solving skills are frequently reported as improved” (p. 3). Muirhead (2001) suggests that instructors who wish to employ computer-mediated education effectively must develop a “new contemporary vision of learning” (p. 1):

Teachers are still considered knowledge experts who have a clear understanding of the subject matter. Yet, their new role involves promoting more self-directed learning activities that cultivate achieving knowledge objectives through personal study. Teachers are challenged to carefully design instructional activities that guide their students into online learning situations that promote personal acquisition of knowledge. (p. 2)

While online learning may enhance the classroom experience in a hybrid of educational environments, instructors should beware of alienating and/or isolating students lost in “cyberia,” where students may feel they have been banished with no feedback from their instructors (Muirhead, 2002, p. 2). This hybridization of learning modes and models may well pave the way for future inroads uniting the best aspects of educational techniques. “Among professors in general, technological tools are becoming increasingly popular way to connect with students. These tools vary from equipment used in the classroom to course-management software for putting course material, or entire courses, online” (Arnone, 2002, pp. 2-3). These new teaching tools may not only improve the courses where they’re utilized, but influence the quality of instruction in more traditional course constructs as well.
As distance education gets better, as the technology to engage students gets better, all classes will get better … because the pressure will be there. The standard experience in a course will become much more like the experience in the class of a favorite professor today. (Newman as quoted in Arnone, 2002, p. 5)

Indeed, Levine (2002) predicts that instructors who can integrate the newest technologies within the classroom and the global online educational environment will find a demand for their skills that transcend the place restrictions of college and university campuses, finding a degree of independence and recognition of their individual contributions: “The most renowned faculty members, those able to attract tens of thousands of students in an international marketplace, will become like rock stars” (p. 21).

The online environment provides an efficient and effective means for providing students with immediate and regularly updated materials supporting the initial design of the course, as well as applied content responding to the particular dynamics of a given group of students. McLachland-Smith and Gunn (2001) proscribe this flexibility in content can enhance the real-time relevancy and application of the group learning experience. “The currency and relevance of course material to professional life was considered a positive factor and learning was immediately reinforced through application to real situations. … The WWW could be used to deliver continuously updated course materials instead of requiring all materials to be packaged at the start of the course” (pp. 46-47).

The global issues courses incorporate multimedia presentations in the classroom, including PowerPoint slides and video clips demonstrating lesson principles, for example, a clip from the film *A Beautiful Mind* will be used to dramatize how economist John Nash developed his Nobel Prize-winning theory for the necessity to synthesize self-interest with group interests for the best outcome in a game scenario. From a socioeconomic perspective, this supports the cultural synthesis combining the individualism of Adam Smith with the collectivism of Karl Marx as discussed above.
The courses also include an online component providing content such as a syllabus, a bibliography, posted readings, online exercises, and links to additional resources. The course lessons and assignments incorporate Pierce’s eight strategies to help teach thinking in an online setting (as cited in Muirhead, 2002, p. 5):

1. Design self-testing and tutorials on basic chapter content.
2. Apply the concepts of the textbook chapters to cases or issues every week.
3. Pose well-designed questions for asynchronous discussion.
4. Ask students to reflect on their responses to the course content and on their learning processes in private journals.
5. Create cognitive dissonance: provoke discomfort, unsettle confirmed notions, uncover misconceptions, inspire curiosity, pose problems.
6. Conduct opinion polls/surveys as pre-reading activities before assigned readings and to arouse interest in issues or topics.
7. Present activities that require considering opposing views.
8. Assign a mediatory argument promoting a resolution acceptable to both sides.

In particular, the course structure, incorporating both online and classroom learning, inevitably by design and subject matter emphasizes certain cognitive dissonance as classroom discussions expose the diversity of deeply-held economic and cultural convictions. This dissonance is explored and countered with the discussion direction requiring the consideration of opposing views, even role-playing which might have students assume an opposite perspective to their own, as well as assignments to attempt a synthesized resolution of opposing viewpoints.

Ironically, one of the largest obstacles in injecting a transcultural perspective into issues of socioeconomic development is the historic mono-cultural foundations of economic theory, which poses a problem to the dynamics of the class itself. Some students may have difficulty in relinquishing an unchallenged “universality” of certain ideas and ideals, especially in increasingly cross-cultural online and classroom settings. Shapiro and Hughes (2002) propose that concepts of “community” and
“common culture” can no longer be assumed, given the impact of numerous trends on society at large and academia in particular:

Trends such as rapidly changing technologies; changes in higher education such as the increasing number of adult and returning students in colleges and universities, the spread of corporate education, and the trend toward the convergence of education, business, and entertainment; and major social and cultural changes such as the globalization of the economy … and the increasingly multicultural environment. Students, faculty, and administrators come together with a multiplicity of beliefs and values about what kind of culture, and what kind of community, is real, desirable, or possible. Consequently, culture and community must be built or developed, and not simply in one fell swoop but rather as an ongoing process. (p. 93)

Rather than a “fell swoop” of imposing a transcultural or even cross-cultural perspective on the class, the introduction of differing and even opposing viewpoints may be better facilitated through incremental steps, finding common ground between perspectives before delving deeper into the schisms. This may be solved by relying on transcultural themes and common frames of reference as suggested above:

- Babies and children
- Personal relationships
- Life cycles
- Sports
- Animals and pets
- Self-image

Students and most people in general may be as defensive and offensive over their inherent economic values as with their differing religious beliefs. By developing a transcultural learning environment transcending political inclinations, socioeconomic upbringing, and cultural/national heritage, it may help the students feel more comfortable in challenging and being challenged by alternative, contradictory, and even antagonistic perspectives.
Further Research

There is a profound need for continued research into the impact of culture, not only on the historic development of socioeconomic systems, but also the implications of culture for further evolution of our globalizing international interrelations and interpenetrations. Given the increasing recognition of the subject relevancy, and its critical importance to resolving potentially cataclysmic conflicts, educators—especially in business curricula—should be researching, comparing, and integrating theoretical socioeconomic foundations with current events, and seeking efficacious avenues for incorporating those foundations within pedagogical applications for course design and delivery.
References


