The Spiritual Questing of Professional Career Aspirants

Jennifer A. Lindholm, Richard Goldberg, Shannon Calderone

I. THE SPIRITUAL QUEST OF PROFESSIONAL CAREER ASPIRANTS

How college students come to grapple with issues of spirituality and the balance between their "interior" and "exterior" selves has been a subject conspicuously absent from widespread higher education discourse until only recently. In the wake of perceived declines in the quality of undergraduate education, and in the midst of rapidly changing societal contexts, there has been a renewed call for returning to higher education's historically liberal traditions by focusing upon ways to cultivate student development more holistically.⁴ Toward this end, recent scholarship has centered on finding measurable ways by which to understand how college students come to find meaning and purpose in their lives.⁵

Among the many dimensions of spirituality and religiousness, spiritual quest serves as a particularly important construct for gaining insight into the ways in which college students contend with important existential questions. How students perceive their position in the world, develop a sense of meaning and purpose in life, and seek inner harmony and self-awareness are all critical components of healthy identity development and mature psychological well-being.⁶ Towards this end, spiritual quest is understood to reflect a form of existential engagement that emphasizes individual purpose and meaning-making within the world.⁷ Indeed, this process of introspection arguably contributes to a more informed, socially just, and ethically responsible individual.⁸ Understanding the spiritual questing of undergraduates and subsequently considering how colleges and universities can honor and support this dimension of student development is

many years to come. professional pursuits will influence the nature and quality of our society for executives, engineers, and thousands of others whose personal and undergraduates are the country's future lawyers, doctors, business well-being of our society as a whole. Within today's cohort of important not only for the personal growth of individuals but also for

ethical predispositions of law students. 13 However, there is no prior study adults who aspire to professional careers; 11 the general characteristics of law continued popularity of legal careers among today's college graduates. A meaning and purpose through spiritual questing that has focused upon the ways in which law aspirants negotiate issues of aspirants within the collegiate ranks; 12 and the values, moral dilemmas, and women (67,438) and minorities (10,694) in 2004-05, speaks to the expansion of the legal profession, which included increasing numbers of fair amount has been written about the college-going motivations of young individuals sat for the Law School Aptitude Test (LSAT) in 2004-05.9 The According to the American Bar Association (ABA), over 145,000

professional career paths. Our analyses reveal that there are, indeed, some common characteristics of spiritual questing among men and women and engineering. Through this study, we sought to identify the unique and those planning careers in business (as executives), medicine (as physicians) intend to become lawyers with other professional career aspirants; namely more broadly by comparing the spiritual quest inclinations of those who aspire to become lawyers).14 In addition, we contextualize these findings spiritual questing among pre-law students (i.e. those self-reporting that they college students' spiritual beliefs and values, our primary focus is on Based upon quantitative data generated as part of a national study on career aspirants relative to undergraduate students at colleges and universities across the United States spiritual quest inclinations of selected subsets of currently enrolled The present study addresses this gap in the literature by exploring the their peers who aspire to pursue

> research and practice. career aspirants. The findings detailed here provide insights to guide future are also some uniquely defining characteristics for men and women legal college freshmen who aspire to pursue professional careers. However, there characteristics that commonly relate to spiritual questing for entering

II. DEFINING SPIRITUAL QUEST

describes an approach toward religion that is internally motivated, sincere, exterior selves. 15 negotiate existential questioning as a process of defining their interior and have sought to meaningfully quantify the ways in which individuals elusive task for scholars. and sociability.¹⁸ Through use of the ROS, researchers have shown that beliefs, regardless of consequences. 17 Extrinsic religiosity, on the other and expressed via a strongly held commitment to living by one's religious they entitled, "Intrinsic versus Extrinsic religiosity." Intrinsic religiosity between religious orientation, sociability, and well-being through a concept Orientation Scale (ROS) which represents the first effort to establish a link and emotional well-being of individuals can be indirectly linked to their equipped to handle life's challenges than those who score relatively high or people who score high on the instrument's Intrinsic scale tend to be better circumscribed by external motivations such as obtaining status, security hand, reflects a less mature orientation toward religious commitment the Extrinsic scale. 19 In general, studies have found that the psychologica Intrinsic or Extrinsic placement on the ROS.²⁰ Defining spiritual quest as a measurable construct has been a somewhat In 1967, Allport & Ross developed the Religious Researchers within the psychology of religion

individual orientation that "involves honestly facing existential questions in "spiritual quest," a feature of mature religious motivation defined as an Among the purportedly omitted measures was what Batson termed fails to adequately address important features of mature religious faith.²¹ Building upon this work, Batson and his colleagues argued that the ROS

all their complexity, while at the same time resisting clear-cut answers."²² In effect, spiritual quest is conceived as the means by which individuals tackle transcendent questions of self and other through what Batson later described as openness to the following: (1) existential questioning, (2) religious doubt, and (3) opportunities for change.²³ In contrast to Allport and Ross' 1967 Intrinsic and Extrinsic religiosity construct, Batson and his colleagues define quest as an open-ended existential pursuit that offers possibilities for both acceptance or rejection of religiously-based answers.

formation over one's lifetime.³¹ important, separate processes to identity development.30 Rather, these pathways should be conceived as internal discord and distress, should not be understood as intimately linked pathways toward existential meaning making, while perhaps contributing to degrees of personal meaning in one's life.29 discord that could be subsequently resolved by achieving satisfactory that those engaged intensively in spiritual quest went through a period of to be hampered by associated "disorientation and distress" resulting from and emotional health.²⁷ Those marginally engaged in spiritual quest tended locus of control-related issues.²⁸ Conversely, Klassen and McDonald found answers to existential questions could be directly linked to overall mental McDonald found evidence that the intensity with which individuals pursue engagement,²⁵ and the impact that existential pursuits provide by way of healthy and mature identity development.26 Of particular note, Klassen and spiritual quest and religiosity,24 the idiosyncratic nature of existential Subsequent research has addressed the multidimensionality of both that ultimately support mature identity Importantly, individual

In summary, spiritual quest reflects an active disposition toward existential engagement that includes openness to tackling the perplexing issues that many individuals face when trying to find themselves in the world. While religiosity may play a key role in the process by which individuals formulate responses to core questions of meaning and purpose, resolution of these concerns may result in a deepening of religiosity, or

perhaps, a rejection of it. Ultimately, it is the resolution of internal insights coupled with one's subjectivity in the world that represents the core feature of spiritual quest.

Current scholarship on issues of spiritual quest has emphasized the highly variegated ways in which individuals grapple with existential issues and the multi-dimensional ways in which questing is enacted. While the tendency is to affiliate spiritual quest with religiosity, and more specifically organized religion, such affiliation may in fact be less a product of religious commitment than a clear venue by which to attenuate the personal discord and distress that such engagements tend to produce. What is clear, however, is that the intensity with which individuals proceed on a spiritual quest contributes significantly to healthy mental and emotional well-being as well as positive identity development across the lifespan.

III. THE COLLEGIATE EXPERIENCE & SPIRITUALITY

students may actually increase during college.³⁵ exist for exploring all facets of the human experience. That students' can be considered a luminal moment in which tremendous opportunities and purpose.³³ or "very important" in their lives. 32 Within this same cohort, nearly threecolleges and universities believe that spiritual questing is either "essential" world and fosters within them a more meaningful sense of connectedness the spiritual dimension of their lives impacts how they engage with the that developing people's abilities to access, nurture, and give expression to been well documented empirically.34 religiosity generally tends to decline during the undergraduate years has fourths indicated that they were currently on a search for greater meaning there has recently been an increased interest in issues of meaning, purpose that promotes altruism, social justice, and individual passion.³⁶ Although found that commitment to spiritual growth among traditionally aged Recent research indicates that nearly half of all entering freshman in U.S Indeed, for many, the college experience represents what However, some researchers have Existing research indicates

empirical work has been conducted on these issues.³⁷ authenticity, and spirituality within higher education, relatively little

A. Law and Pre-Law Students

social justice.40 religious one.39 early assessments, law students tend to perceive and evaluate the world significant insights into the spiritual lives of this group.³⁸ Based upon his aspire to enter the legal profession. Hedegard's 1979 examination of first portrait of the spiritual inclinations of entering college students, and to a express strong altruistic proclivities as well as a definite commitment to year law students' interests, attitudes, and personality traits offers the most little has been written about the spiritual proclivities of undergraduates who lesser extent the spiritual questing patterns of entering college students, very incoming law students, Hedegard also suggests that entering law students from a political, economic, and social perspective over a theoretical or While recent research has facilitated the development of a fairly general While this has implications for the overall religiosity of

social issues. 42 affluent families and perform well academically during secondary school.41 profession because of an interest in issues of justice, as well as a desire for their respective fields.⁴³ oriented toward accumulating material wealth and becoming authorities in positions on most political issues, but express liberal views on selected In general, they are also politically aware and maintain fairly conservative (with African Americans as an important exception) tend to come from important ways from their fellow undergraduates. Overall, law aspirants know is that undergraduates who identify as "pre-law" tend to differ in inclinations of law students and undergraduate law aspirants, what we do intellectual growth.44 incoming law student cohort found that most law students are drawn to the While prior research has provided relatively little insight into the spiritual Over time, they have also been found to be increasingly Interestingly, those who choose legal careers Moreover, Stevens' 1973 comparative study of

> motivated by intellectual aspects of the work.⁴⁵ primarily for purposes of material gain and prestige tend also to be the least

men.46 esteem and significant shifts in career goals and motivations has subsequent feelings of alienation in law school, the resulting loss in selfto experience excessive stress due to high levels of competition and service.47 Research has also indicated that, while law students overall tend materialistic or prestige oriented, favoring instead a commitment to public students, with women tending toward more liberal political positions than known to affect women and minorities more dramatically. 48 Distinct gender and racial differences are also found among pre-law Likewise, women legal career aspirants are generally

same types of deliberations, male law students were found to place more care, and communication in moral decision-making.⁴⁹ Conversely, in the differences in moral reasoning. For example, Taber's 1988 study found that students reported demonstrably high levels of ethical caring as opposed to Similarly, Janoff's 1989 study found that the majority of female pre-law emphasis on abstract concepts such as rights and notions of justice. 50 female law students tend to weigh contextual factors such as relationships, rights orientation. 53 process may, in fact, be highly gendered and heavily skewed toward a male also noted significant decreases in female law students' ethic of care as they objectivity, principles, personal beliefs, and freedom of expression. 52 Janoff others, while men's proclivities toward a rights orientation focused upon equal emphasis on personal relationships and a sensitivity to the needs of their male counterparts' rights orientation.⁵¹ This "ethic of care" included progressed through law school, suggesting that the law school socialization Studies conducted on legal career aspirants have also looked at gender

motivations, values, and ethical behaviors. students have, for the most part, substantiated the claim that students enter undergraduate legal career aspirants offers a rather positive perspective on Overall, the existing research literature on entering law students and Studies of first year

law school with altruistic aspirations geared toward public service.⁵⁴ Furthermore, women and minorities are more inclined toward a social justice orientation, with women possessing the greatest propensity towards a strong ethic of care.⁵⁵

B. Comparisons across Pre-Professional Career Categories

Comparing entering law students' career motivations, values, and ethical behavior with those of other pre-professional categories yields several important findings regarding differences in intrinsic versus extrinsic motivations related to career selection. Notable differences in psychological dispositions, specifically as related to goal orientation, are also evident. While no study has specifically addressed differences across law, business, medicine, and engineering fields in totality, a few studies have attempted to compare pre-professional sub-groupings in terms of motivational factors contributing to career decision-making and group ethics.

Bohn's 1971 study reported on the psychological needs of pre-law students relative to all undergraduates as well as to pre-medicine and engineering majors.⁵⁷ Pre-law students demonstrated strong proclivities toward both leadership orientation and resisting subordinate roles.⁵⁸ By comparison, pre-medicine and engineering majors were found to be less motivated by the need for prestige, more deferential in social settings, and more apt to take a supportive role in group settings.⁵⁹

In terms of personality traits, Solkoff found that law students were significantly more extrinsically motivated (i.e., extroverted, highly sociable, and less humanitarian) than their medical school counterparts.⁶⁰ By comparison, medical students tended to be more intrinsically motivated, exhibiting patterns of introversion and introspectiveness, demonstrating high degrees of idealism, and placing greater emphasis on the importance of interpersonal relations.⁶¹ Furthermore, Solkoff suggested that, overall, medical students tended to demonstrate greater levels of humanitarianism

than law students.⁶² Notably, law students with the greatest propensity toward a humanitarian orientation were also the most vulnerable to dropping out of law school early.⁶³

more altruistic emphases such as knowledge and understanding, economic undergraduate business majors. In general, this population is motivated in particularly deficient in the area of ethics.⁶⁶ In two separate studies on Moreover, research has indicated that undergraduate business students are literature to be highly pragmatic, self-efficacious, and goal-oriented.65 Undergraduate business students are understood within the research and racial justice, and developing a meaningful philosophy of life.64 large part by an interest in future financial well-being at the expense of counterparts in other majors. 68 majors self-report a greater frequency of cheating in college than their colleagues found students to be and motivated in large part by personal business students' resolution of ethical dilemmas, McCabe and with enhanced ethical decision-making ability occurring specifically with behavior of business students improves more generally over the lifespan increased maturity. 69 A great deal of research has also focused upon the extrinsic orientation Dukerich, and Dutton's 1991 research suggests that the ethical McCabe and Trevino also found that undergraduate business Despite these rather dismal findings.

A somewhat similar response has been found in studies comparing the ethical values of business students with those of engineering students. O'Clock and Okleshen, for example, report that both business and engineering majors tend to individually perceive themselves as more ethically minded than others within their disciplinary group. Such discrepancies reflect an inconsistency in students' perceptions of normative ethical standards among their disciplinary peers. Harris's study of firmwide values among engineers, found differences in values between those trained in business versus engineering as undergraduates. While Harris' findings indicated that differences on ethical measures between the two

groups were statistically insignificant overall, business trained students scored slightly lower on ethical values than their engineering counterparts.⁷³ More specifically, business trained employees appeared to exhibit higher levels of tolerance for unethical acts than those trained as engineers.⁷⁴

Existing research comparing pre-professional groups on a variety of dispositional traits, extrinsic and intrinsic orientations, and ethical valuations provides a useful, yet somewhat limited, picture of the tendencies of these groups specifically with respect to spiritual issues.

Likewise, the limited scope of analysis on the basis of race and gender within these sub-groupings provides little precedent by which to evaluate differential perceptions among professional career aspirants. Given the relative dearth of information on the spiritual inclinations of undergraduate law aspirants within U.S. colleges and universities, this study was designed to respond to the following research questions:

- What are the common correlates of spiritual questing across professional career aspirant groups?
- How do men and women who aspire to careers in the legal field compare with respect to spiritual questing?
- How do the relative gender differences in spiritual questing among legal career aspirants compare with those found in other professional career aspirant groups?
- How do the spiritual quest inclinations of men and women who enter college planning a career in law compare with those of their same gender peers in other professional career aspirant groups?

In addressing these questions, we hope to contribute to the development of a more complete picture of the spiritual quest inclinations of this important subsection of undergraduates enrolled in U.S. colleges and universities.

IV. METHODOLOGY

The data for this study was drawn from the College Students' Beliefs and Values (CSBV)⁷⁵ survey which was administered as a two-page supplement to the annual four-page Cooperative Institutional Research Program (CIRP)⁷⁶ Freshman Survey in the fall of 2004. A total of 112,232 first-time full-time college freshman at 236 four-year colleges and universities completed the survey instrument. The sample contained responses from 45,573 men and 66,659 women. Student responses were weighted using a multistage procedure based on gender and institutional type to reflect a national population of approximately 1.3 million full-time freshmen who are first-time college enrollees.

A. Variables

The dependent variable for the study, "spiritual quest," is comprised of 10 items included on the 2004 CIRP/CSBV Freshman Survey questionnaire that was derived through principal components analysis with Varimax rotation. 77,78 The items include measures of students' personal goals, student engagement in spiritual exploration, and whether the students' close friends were searching for meaning and purpose in life. 79,80 To study the possible relationship between selected variables and spiritual quest inclination, and in light of our review of the related extant literature, we organized the variables included in our statistical model into groups, or "blocks." In total, eight blocks of independent variables were included in the regression model: demographics, religious characteristics, academic performance, emotional health, reasons and motivations for attending college, personal values, college expectations, and institutional features. 82

B. Analyses

Four major subsets of pre-professional students were identified based on the respondent's self-reported intended career field: law, medicine, business, and engineering. Students who did not specify a pre-professional

career field were not included in the analysis. Within each subset, students were further separated by gender to create a total of eight different subsets. To compare the measures that are similarly and differentially equated with spiritual questing for men and women aspiring to careers in law and, subsequently, to examine these measures relative to those of their counterparts aspiring to careers in medicine, business, and engineering, separate ordinary-least-squares (OLS) regression analyses⁸³ were conducted on the eight gender by field subsets in a two-step process.

significant, t-tests were conducted comparing the unstandardized regression genders both within and across career aspirant groups were statistically aspirant group. contributors to spiritual questing for men and women within each career both gender and institutional-type response bias.86 Standardized betaweights were calculated using a multistage procedure that accounted for weighted in an effort to correct for a potential bias in the sample. were eliminated using listwise deletion.85 comparisons between groups. For both sets of regressions, missing cases regressions, where all variables were identical per group, enabled direct solutions for the first set were force-entered one at a time. which variables that remained statistically significant in any of the final independent variables.84 coefficients ("b" weights). T-tests were considered significant at the p<.05 coefficients (beta weights) were compared to determine the most important First, the spiritual quest variable was regressed on the eight blocks of Additionally, to examine whether differences between Then, a second set of regressions was conducted in All of the regressions were The

V. FINDINGS

The data from this study is organized in the four tables following this article. Tables 1 and 2 compare the spiritual questing inclinations of legal and other professional career aspirants. Table 3 shows the standardized beta coefficients for men and women in each of the four career groups. Table 4

shows unstandardized b-coeffecients for men and women in addition to t-

The percentages of college freshman focused or not focused on spiritual questing among the professional career aspirants were roughly equal to the percentages in the broader population of college freshman. Across professional career aspirant groups, 24 percent of entering college freshmen scored high on spiritual quest and 25 percent scored low. This compares with 25 percent of the broader population of traditionally-aged entering college freshmen who scored high on spiritual quest and 23 percent who scored low. Within the overall population of professional career aspirants, those planning careers in medicine were most likely to score high on spiritual quest (30 percent), followed by those intending careers in law (29 percent), business (21 percent), and engineering (17 percent).

inclined toward spiritual questing than men. 90 In total, 27 percent of women of careers; women across the professional career aspirant groups were more Freshman Survey that included students who aspired to pursue a wide range research on a broader sample of respondents to the 2004 CIRP/CSBV expectations and findings from Astin, Astin, Lindholm, and Bryant's 2005 inclined toward spiritual questing than men. The is consistent with our while only 21 percent of men scored high. However, there are notable who aspired to careers in these four fields scored high on spiritual quest medicine (31 percent of women compared to 28 percent of men) and business (24 percent of women compared to 19 percent of men) than in percent of women are high scorers compared to 26 percent of men) and strong inclinations for spiritual questing are more pronounced in law (31 between-field variations. For example, gender differences with respect to scorers compared to 36 percent of men). Overall, well over half of evident among engineering aspirants (22 percent of women were low comes to disinclination toward spiritual questing, the largest gender gap was engineering (19 percent of women compared to 17 percent of men). When it Women in the professional career aspirant groups appeared to be more the

entering college freshmen who aspired to pursue professional careers rated at least moderate scorers on spiritual quest. The greatest representation of low scorers was evident among engineering career aspirants (33 percent). Medical career aspirants, on the other hand, were the least likely to score low on spiritual questing (16 percent).

In order to better understand the unique and common correlates of spiritual questing for men and women students both within and across these four intended career fields, we ran a series of regression analyses that served to highlight the various contributors to these similarities and differences. The results of this analysis are reflected in Table 3 and Table 4.91

The following section highlights the common correlates of spiritual questing across professional career aspirant groups. After that section, the focus is primarily on legal career aspirants, with an emphasis on how the spiritual questing inclinations of men and women within that anticipated career group are (a) similar to (and different from) each other and (b) how they compare with their peers who aspire to careers in medicine, business, and engineering.

A. Common Correlates of Spiritual Questing

We conducted separate regression analyses for men and women within each of the four career groups. The variables included in these analyses accounted for between 57 percent (female medical career aspirants) and 64 percent (male legal career aspirants) of the variance in spiritual questing. Seven positive spiritual questing correlates 92 that were common for men and women across all professional career aspirant groups were revealed.

Two of the positive spiritual questing correlates relate directly to religion. First, students who entered college intending to strengthen their religious commitment were more inclined to exhibit high levels of spiritual questing. This is not especially surprising given that, for many students, religious faith and spiritual growth are tightly intertwined. Second, students who

were experiencing religious struggle (e.g., those who indicated that they had questioned their religious beliefs, reported feeling unsettled about spiritual and religious matters, and said that they felt disillusioned with their religious upbringing) were more attuned to the types of goals and activities that encompass spiritual questing.

to attend college and who place high value on the importance of their college experience enhancing their self-understanding were inclined toward who indicated that "finding purpose in life" is a compelling reason for them that are not necessarily linked with religious faith. For example, students spiritual questing regardless of their intended career. Similarly, students for men and women across all career aspirant groups reflect perspectives Finally, students who exhibited a high ethic of caring (e.g., those students universally tended to indicate a proclivity toward spiritual questing happened to them, and those who could find meaning in times of hardship) direction their life was headed, those who were thankful for all that has who scored high on equanimity (e.g., those who felt good about the is at the root of all the great religions) also tended to be notably more seeking to understand other countries and cultures, and believing that love students who evidenced a reflected interest in different religious traditions place) and who espoused a strong ecumenical world view (e.g., those reducing pain and suffering in the world, and making the world a better who evidenced a commitment to values such as helping others in difficulty inclined toward spiritual professional aspirations. The remaining five variables that equate positively with spiritual questing questing, irrespective of their gender

While no universally negative correlates of spiritual questing emerged, five variables were found to have generally negative effects on spiritual questing across *most* career aspirant groups: expressing religious skepticism, being of Protestant or Catholic faith, intending to participate in clubs/groups while in college, and planning to engage in community service. For example, religious skepticism (e.g., believing that the universe

Two college related expectations were also found to have generally broad negative ramifications for spiritual questing: Intended participation in clubs/groups (for all but female engineering career aspirants) and planned engagement in community service (for all but male legal career aspirants). In general, entering college students who intended to engage in community service or who planned to participate in clubs/groups while in college scored higher on spiritual quest than other students for whom these pursuits were not a high priority. That said, for students in most career aspirant groups, the impact of these anticipated activities, in and of themselves, was actually much *lower* than would be expected once the effect of other individual characteristics was taken into account.

R. Men and Women Legal Career Aspirants

For both men and women who aspired to have a career in law, religious and emotional health variables had the greatest predictive power on spiritual quest inclinations.⁹⁴ While emotional health effects were largely the same for both sexes, religious variables carried more weight for women than men. College-going motivations and personal values held similar predictive power for both genders.

Taking a closer look at the comparative spiritual questing inclinations of men and women legal career aspirants based on their demographic characteristics, we found that, relative to their peers of other races/ethnicities, African American men and women who intended to pursue legal careers had higher spiritual quest scores. This effect, however, was more pronounced for men than women. In addition, while the effect of being Asian on spiritual quest inclinations was negligible for men who

aspire to legal careers, Asian women who had the same career interests were relatively more inclined toward spiritual questing. Finally, liberal political orientation had negative implications for spiritual questing for both men and women equally.

Three religious variables in our model were also found to have specifically differential effects for male and female legal career aspirants. First, women in the major Christian religions (those who identifed themselves as Catholic, Protestant, or Evangelical) were more likely to score significantly lower on spiritual quest. Men, on the other hand, were more likely to score higher on spiritual quest if they were Catholic or Protestant, while the effect of being Evangelical was negligible. Second, religious struggle was positive for both groups, but had a slightly larger effect for women. Finally, religious service attendance had a largely negative net effect for men, but not for women.

In terms of emotional health and outlook, women who rated themselves higher on emotional health had lower spiritual quest scores. For men, the effects of self-rated emotional health were negligible. However, men who reported feeling overwhelmed by all they had to do tended to score lower on spiritual quest, while the corresponding effect for women who reported feeling overwhelmed was negligible. Equanimity had a positive effect for both men and women, although it was somewhat stronger for women.

Not surprisingly, the personal values of legal career aspirants also appeared to play a role in spiritual questing. For example, both male and female legal career aspirants who held an ecumenical world view tended to be oriented toward spiritual questing, with a stronger effect evident for men. On the other hand, women's spiritual questing was correlated more strongly with the ethic of caring. The importance that entering college students who aspire to legal careers placed on their college experience enhancing self-development was also positively associated with spiritual quest inclinations for both men and women.

Men's aspirations for attending college to become a more cultured person were positively correlated with higher spiritual quest scores; however, there was no correlation for women. Similar male-only effects were evident with respect to intentions to participate in protests/demonstrations while in college. Curiously, planning to study abroad was found to have opposite effects on spiritual questing for men (negative) and women (positive). Further, women who expected to participate in community service while in college tended to have lower spiritual quest scores, but the effect of anticipated community service engagement had only a negligible effect for men. Both men and women who planed to seek counseling while in college tended to have higher spiritual questing scores, with a stronger effect evident for women. Finally, both men and women who planed to get a job to help pay for college expenses had lower spiritual quest scores, though the relative effect is larger among men.

C. Gender Differences Across Career Aspirant Groups

Two points warrant mention here. First, there were more common variables relevant to spiritual questing for men and women legal career aspirants (22) than there were for men and women in medical (19) or engineering (13) career aspirants. That said, the greatest gender similarities were evident among those who aspired to business careers (23). Also noteworthy is that, relative to other professional career aspirants, we find fewer opposite correlates (6) to spiritual questing between men and women in law than in business (8), medicine (13), or engineering (14). The opposite correlates for men and women law aspirants were: being Asian and intending to study abroad (both of which negatively correlated with spiritual quest for men, but positively correlated for women) and being of Protestant or Catholic religious faiths, having good self-rated emotional health, and which correlated negatively for women, but positively for men).

differences in spiritual questing associated with college expectations for were also fewer gender-based differences in college attendance motives for relative to their peers in other professional career aspirant groups, there type for students who aspired to business and engineering careers. Further, However, there were evident differential effects associated with institutional spiritual quest orientation related to the type of institution one is attending. medical career aspirants, there were no measurable gender differences in business and engineering careers. more prominent role in spiritual questing than for those who aspired to medicine, religious affiliation and related perspectives tended to play legal career aspirants. groups. legal career aspirants than for those in other professional career aspirant Overall, we found that for students who aspired to careers On the other hand, there were more gender-related Also interesting is that for law and

effects on spiritual quest across pre-professional career aspirant groups. Of For men, ten variables included in the regression equation had similar to their same gender peers in other professional career aspirant groups, we and expecting to strengthen one's religious commitment while in college. ability; having a strong ethic of caring; holding an ecumenical worldview; opportunities to enhance self understanding and develop critical thinking life; placing strong emphasis on the importance of one's college providing descent; placing high value on attending college to find one's purpose in these, eight were consistently positive correlates: being of American Indian found fewer common correlates of spiritual questing for men than women. overwhelmed-had consistently negative effects on spiritual questing for positive effects for men in the legal career aspirant group: being of variables included in the regression equation were found to have unique, men across professional career aspirant groups. Protestant, Catholic, Jewish, or "other" religious faith; having good self-Comparing men and women who enter college planning a career in law characteristics-religious skepticism and feeling Eight independent frequently

make more money; having selected one's undergraduate institution based, at least in substantial part, on the fact that its graduates get good jobs; and intending to participate in community service while in college.

For women, seventeen variables had common effects on spiritual quest across professional career aspirant groups. Of these, eleven were found to be consistently positive correlates: the experience of a religious struggle; a high rating on equanimity; the placement of a high value on attending college; earn more money; gain a general education and appreciation of ideas, and find one's purpose in life; belief that it is important that one's college experience enhances self-understanding; have a high self-rated drive to achieve; have a strong ethic of caring; hold an ecumenical worldview; and plan to seek counseling while in college.

In addition, six items had consistently negative effects on spiritual questing for women across professional career aspirant groups: being Latino; being of Protestant or Catholic religious faith; placing high value on attending college to get a better job; intending to participate in community service while in college; and intending to participate in clubs/groups while in college. Just two variables uniquely distinguished inclinations toward spiritual questing for women in law relative to their same gender peers who aspired to careers in medicine, business, or engineering: being Asian had a uniquely positive effect while parental income had a uniquely negative effect.

VI. DISCUSSION

The findings from this study shed light on a previously unexamined topic: spiritual questing among first-year undergraduate students who aspire to careers in law, medicine, business, and engineering. In examining the spiritual questing inclinations of men and women undergraduate students who aspire to legal careers, and in comparing their proclivities within this realm with those of their peers who aspire to medical, business, and

engineering careers, we found several noteworthy similarities and distinctions. Additionally, within the group of legal career aspirants, we found that although there are a number of shared correlates, selected personal characteristics and perspectives do appear to direct spiritual questing for men and women. The following discussion highlights three themes that emerged from the study and identifies associated implications for research and practice. In short, the themes relate to the potentially mediating effects of (1) demographic and religious characteristics; (2) emotional health; and (3) personal values and expectations for college on spiritual questing.

spiritual questing than their peers. Interestingly, however, this pattern does students who aspire to legal careers tend to be more oriented toward college undergraduates within the United States,96 African American characteristics. Consistent with earlier findings on the larger population of spiritual questing are mediated both by students' demographic and religious careers had similarly positive, albeit notably less pronounced, spiritual quest be engaged in spiritual questing, while those who planned on not hold consistently across professional career aspirant groups. African correlated negatively with spiritual questing among those who aspired to questing for women, but negative for men. On the other hand, being Latina groups. Being Asian, for example, was a positive indicator of spiritual and Latino men and women were also evident within some career aspirant engineering. Marked contrasts in the spiritual quest orientations of Asian American women intending medical careers and men planning careers in women who aspire to careers as business executives, as well as for African American tends to equate negatively with spiritual questing for men and American men who intended to pursue legal careers were the most likely to law and business careers but being Latino correlated positively. First, across professional career aspirant groups, inclinations toward Our findings also show, however, that being African

of spiritual quest inclinations, such inquiry may also shed light on how conceive of their work and its significance. Considered within the context medical careers? mediate the spiritual quest inclinations of men and women who aspire to perceived career benefits or projected societal contributions through their in law driven to pursue that path for characteristically different reasons than choices. For example, are African American men who are drawn to careers aspects of students' spirituality, including quest, play into those career various racial/ethnic groups may vary characteristically and how different examine in greater depth how the career motivations of men and women of meaning and purpose in life, may interface with vocational choice. one's search for answers to existential questions, including the search for repelled by, particular career paths, as well as how they may differentially uniquely germane for other groups hold potentially important implications work? Similarly, why does being African American appear to differentially their peers of other races/ethnicities? Are they motivated by differentially for why individuals of various races/ethnicities may be attracted to, or Given these findings, it would be informative for future studies The answers to these and related questions that may be

Similar sets of questions arise when considering why students of particular religious faiths who aspire to pursue legal—and other—professional careers may be characteristically more or less inclined toward spiritual questing. Of particular interest is exploring in greater depth the interface between gender and religious faith on career aspirations.

Our findings show, for example, that women first-year college students who were Catholic, Protestant, or Evangelical and who were interested in legal careers tended to score lower on spiritual quest. In contrast, Catholic and Protestant men scored higher on spiritual quest, while being Evangelical was negligibly correlated. Equally intriguing patterns for men and women of these and different faiths were evident within other career aspirant groups and warrant further consideration through additional quantitative and qualitative studies. One plausible hypothesis is that, within

the context of various religious traditions, the faith experiences and related developmental paths of men and women may serve to differentially strengthen or impede their felt need for spiritual quest. This relationship may be especially salient in cases where traditionally aged college students are simultaneously highly religiously engaged and strongly committed to the tenets of their particular faith.

traditionally aged students who began their undergraduate career expecting to strengthen their religious commitment were likely to prioritize personal goals and engage in activities that were consistent with spiritual questing. collectively offer support for the notion that professional career aspirants accordance with Batson and Schoenrades' earlier work, 97 these findings for nearly all professional career aspirant groups is religious skepticism. In questing. The only variable that relates negatively with spiritual questing that they were experiencing religious struggle were also highly likely to be In addition, men and women across career aspirant groups who reported our findings on the interrelationships between religious struggle, religious seeking religiously based answers to their spiritual growth. On the whole, who are actively wrestling with existential questions may or may not be other professional careers underscore the various ways in which students' skepticism, and spiritual quest for men and women who aspire to law and mediate spiritual questing. To be sure, the juxtaposition of faith, gender, religious characteristics, in combination with other personal factors, may understanding the contextual complexities of both career choice and territory, and it promises potentially valuable insights with regard to and vocation within young adult development remains largely unexplored Importantly, we also found that regardless of their intended career,

Second, our findings point to the value of looking more closely at how self-rated emotional health is linked with spiritual questing both within the population of legal career aspirants and across other professional career aspirant groups. As noted earlier, there is evidence that actively pursuing

environmental circumstances that may predispose individuals to spiritual emotional health. 98 answers to adult population who is likely to engage most intensively in spiritual compelling-psychological profiles that can help predict within the young questing. Are there, for example, starkly different-yet perhaps equally existential questions may be linked to overall mental and Still, there is much to learn about the individual and

questing's

to support this possibility. For instance, women who rated themselves as spiritual questing, implying that relative freedom from emotional turmoil more emotionally healthy than their peers were less inclined toward who reported feeling frequently overwhelmed by all they had to do were men, the influence of self-rated emotional health was negligible, yet men could mediate against engaging in existential seeking and questioning. intended to seek counseling while in college, however, were more likely to similar relationship was evident for women. Both men and women who disinclined toward spiritual questing. Somewhat surprisingly, however, no be questing, with a relatively stronger relationship evident for women. Within the population of legal career aspirants, we found some evidence

students transition from high school to college and confront a wide range of actively engage (or disengage) in spiritual questing. Understandably, as and/or negative life conditions and perspectives that trigger young adults to career aspirant groups. Indeed, there may well be a variety of positive correlates positively with spiritual questing for men and women across all career and life course questions, they may struggle to make sense of the spirituality and religion can positively impact students' well-being.99 world around them and their role within it. Earlier findings show that maturational gains. sacrifice short term psychological and emotional well-being for long term that can be associated with serious reflection on "big questions," they may Understandably, however, as students work through the inherent discord Additionally, as Future research that examines these relationships and highlighted earlier, one variable-equanimity-

> understanding the causes and consequences of spiritual questing among related contingencies could potentially contribute undergraduate students. 53 great ಕ

spiritual questing for undergraduates within and across professional career students' values and associated expectations for college may mediate on ethic of caring and who espoused a strong ecumenical worldviewwith spiritual questing for men and women legal career aspirants than for questing. College expectations were found to be more strongly associated experience enhancing their self understanding were more likely to be purpose in life and who emphasized the importance of the college interests, men and women who entered college intent on finding their aspirant groups. Not unexpectedly, irrespective of their particular career ethic of caring was a more compelling factor in promoting women's again, regardless of their gender or intended career field-were inclined those planning other careers. Most significantly, students who scored high toward spiritual questing. Specifically among those intending legal careers, spiritual questing while, for men, holding an ecumenical worldview was comparatively more influential Third, findings from this study raise interesting questions about how

predispose them to questing grow during their undergraduate experience relates to how students who enter college with values and expectations that college and universities where the campus climate does not necessarily law school students tends to decrease during their graduate school years. Moreover, earlier research 100 has shown that the care orientation of female relative to their peers who have fundamentally different orientations. Are there similar tendencies among female undergraduates who attend students' world views (ecumenical or otherwise) evolve during the related developmental trajectories be affected? foster this perspective? If so, how might women's spiritual questing and Building on these findings, one valuable direction for future research Similarly, how might

undergraduate years and what might be the resulting implications for personal growth, educational achievement, and career decision-making?

Taken together, our findings offer some preliminary context for understanding the personal characteristics, perspectives, motivations, and expectations that correspond positively and negatively with spiritual questing for entering college students who aspire to become lawyers, physicians, business executives, and engineers. In developing the model used as the basis for this inquiry, we set a relatively liberal standard for determining the statistical significance of variables included in each analysis. As such, and especially given the large weighted samples, it is important to interpret these findings with an eye on distinguishing the variables that correlate *most* strongly with spiritual questing. Within that frame, the results have implications not just for future research, as described above, but also for educational practice.

Certainly, as elaborated in prior studies, 102 the undergraduate years encompass an intensive period of cognitive, social, and affective development for traditionally aged college students. As young adults refine their identities, formulate life goals and career paths, test their emerging sense of self authority and interdependence, and make decisions that will significantly impact their own and others' lives, they often grapple with issues of meaning, purpose, authenticity, and spirituality. Within American society, however, the spiritual dimension of our lives has been traditionally regarded as one that lies outside the realm of appropriate concern or discussion within professional and nonsectarian academic contexts. In recent years, though, there has been growing recognition of the seemingly inherent disconnect between the dominant values of contemporary American society and the perspectives and practices that will enable us to respond effectively not only to our own individual needs, but also to local, national, international, and global challenges. 103

While many of the core literary and philosophical traditions that comprise the liberal education curriculum are grounded in the maxim,

"know thyself," there is generally little attention paid in today's secular colleges and universities to facilitating student development in the inner realm of self-understanding. 104 Whereas spiritual aspects of student development were cornerstones of early American college curricula. Enlightenment ideals, positivistic modes of thinking, and scientific worldviews that began to exert a powerful influence on American thought in the late nineteenth century have continued to dominate societal values and individual goal orientations. 105 Rather than providing a developmental context characterized by self-reflection, open dialogue, and thoughtful analysis of alternative perspectives, many of today's college and university environments instead mirror the strong societal emphasis on individual achievement, competitiveness, materialism, and objective knowing.

Given the broad formative roles that colleges and universities play in our society, higher education represents a critical focal point for responding to the question of how we can balance the "exterior" and "interior" aspects of our lives more effectively. How might today's undergraduate institutions best respond to students' developmental needs? What curricular and cocurricular experiences might facilitate students' spiritual growth? What roles can, and should, faculty, administrators, and other campus personnel play within this realm? To date, there are no definitive, universally guide the higher education community and individual institutions and practitioners therein when considering various action-oriented paths that are aimed at creating and sustaining educational environments that maximize the personal and professional potential of students and faculty.

First, at the heart of higher education's capacity to change are faculty, who play a central role in shaping both the culture and climate of their institutions. As Astin and Twede have suggested, the values and beliefs of college and university faculty represent the fundamental standards by which institutional decisions are made and priorities are set. ¹⁰⁶ Consequently, for

enhances a wide variety of student outcomes and, as Terenzini, Pascarella, development of their students. 107 Interpersonal interaction with faculty outside the classroom impact tremendously the academic and personal institutional change, we know that the actions of faculty both within and of paramount importance. Moreover, apart from their roles as key levers for spirituality to become an integral part of higher education, faculty support is undergraduate student learning. and Blimling108 have shown, is one of the most influential sources of

experiences and outcomes both positively and negatively. 109 environment, faculty members also have the ability to impact student and moral development. 110 In addition, research on student outcomes shows influencing students' intellectual and career development, interacting with interpersonal skills, and maturational development. 112 Faculty mentoring increases faculty influence on undergraduate students' values, beliefs, and that informal (i.e., out-of-class) interaction between students and faculty faculty has been shown to enhance students' personal identity awareness humanitarian behavior. 113 has also been positively associated with student inclinations toward As the primary adult agents of socialization within the college and positively affects students' intellectual curiosity Beyond

and development. 114 altruism and social justice. any given content area as it relates to fostering students' spiritual growth and Stamm have highlighted, integrating pertinent pedagogy, experiential students, not just those aspiring to selected careers. As Chickering, Dalton, questing and, by extension, prompt reflection on related constructs such as indeed have potential for helping students address issues related to spiritual learning, and human interactions are essential for realizing the potential of Most content areas that comprise the core undergraduate curriculum do Such engagement potentially benefits all

for enabling students to engage in activities that promote both self-Service-learning is one curricular approach that holds particular promise

> specific pedagogical practices they employ, faculty members' own spiritual students, colleagues, and the institutions where they work. 116 In particular, inclinations, whether articulated explicitly or not, inescapably impact their Bennett notes, apart from the actual content of what they teach or the benefits for academic, personal, and moral development. 115 Importantly, as reflection and a sense of connectedness, and that results in associated disciplinary, based professional development programs. dependent, at least in part, on the availability of salient institutionally, and students and each other in new and sometimes unfamiliar ways is outcome related to calls for faculty, staff, and administrators to engage with can truly educate, rather than simply instruct. 117 To be sure, a successful reflection to help enable them to create learning environments where they Bennett advocates that faulty develop habits of openness, courage, and self-

spiritual aspects of our lives cannot be partitioned out of educational campus conversations related to issues of spiritual questing and associated her spirituality is fundamentally less critical than acknowledging that the dimension—it is important to recognize that how one conceptualizes his or initiatives to support student and faculty development within which people construct meaning and knowledge. 118 Indeed, as Zohar and professional behavior is to overlook a potentially powerful avenue through contexts or viewed as inconsequential to vocational or more general human particular career aspirations may be-can be enhanced by acknowledging consider how the educational experiences of our students-whatever their in the world. 119 These are the questions and conditions that challenge us to fundamentally better ways of doing it, and propels us to make a difference that gives rise to questions about why we do what we do, pushes us to seek Marshall have underscored, it is the spiritual component of human beings development. To ignore the role of spirituality in personal development and valuing, nurturing, and celebrating the interior dimensions of human growth and development Finally, and perhaps most importantly-especially at the outset of

Appendix A: Variable Definitions and Coding Schemes

Dependent Variable

'Spiritual Quest'

Ten-item¹²⁰ factor scale (α=.85)

Independent Variables

Race: 121 African American

Dichotomous variable: 1=no, 2=yes

Race: Latino/a

Dichotomous variable: 1=no, 2=yes

Race: American Indian

Race: Asian American

Dichotomous variable: 1=no, 2=yes

Dichotomous variable: 1=no, 2=yes

Race: Native Hawaiian

Dichotomous variable: 1=no, 2=yes

Parental Income

14-point scale 1=\$10,000 or less

14=\$250,000 or more

Average Parental Education

16-point scale 1=both parents, grammar or less;

8=both parents, grad degree

Political Orientation

5-point scale: 1=Far Right,

5=Far L

Religion: Protestant 122

Dichotomous variable: 1=no, 2=yes

PEDAGOGY AND SOCIAL JUSTICE

Religion: 123 Catholic

Dichotomous variable: 1=no, 2=yes

Religion: Jewish

Dichotomous variable: 1=no, 2=yes

Religion: Islamic

Poichotomous variable: 1=no, 2=yes

Religion: Evangelical 124

Religion: Other Religion 125

Church Attendance (Frequency)

3-point scale: 1=not at all.

3=frequently

'Religious Struggle'

Nine-item¹²⁷ factor scale (α =.83)

8-point scale: 1=D, 8=A+

Seven-item 126 factor scale (α =.75)

High School GPA

'Skepticism'

Self-rating: Emotional Health

5-point scale: 1=lowest 10%, 5=highest 10%

Felt depressed

3-point scale: 1=not at all.
3=frequently

Felt overwhelmed by all I had to do

3-point scale: 1=not at all, 3=frequently

'Equanimity'

Six-item¹²⁸ factor scale (α =.76)

Reason for attending: To be able to

3-point scale: 1=not important,

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College Importance: Helps you develop your ability to think critically	College Importance: Enhances your self-understanding	College Importance: Prepares you for employment after college	Reason for attending: This college's graduates get good jobs	Reason for attending: To find my purpose in life	Reason for attending: To learn more about things that interest me	Reason for attending: To make me a more cultured person	Reason for attending: To gain a general education and appreciation of ideas	Reason for attending: To be able to get a better job	make more money
4-point scale: 4=essential	4-point scale: 4=essential	4-point scale: 4=essential	3-point scale: 3=very important	3-point scale: 3=very important	3-point scale: 3=very important	3-point scale: 3=very important	3-point scale: 3=very important	3-point scale: 3=very important	3= very important
1=not	1=not	1=not	1=not	1=not	l=not	1=not	1=not]=not	
important,	important,	important,	important,	important,	important,	important,	important,	important,	

Expectation: Get a job to pay for expenses	Expectation: Work full-time	Expectation: Participate in protests/demonstrations	Expectation: Participate in clubs/groups	Expectation: Study abroad	Expectation: Strengthen religious convictions	Expectation: Participate in community service	'Ecumenical World View'	'Ethic of Caring'	Self-rating: Drive to achieve	Goal: Be very well off financially
4-point scale: 1=no chance, 4=very good chance	4-point scale: 1=no chance, 4=very good chance	4-point scale: 1=no chance, 4=very good chance	4-point scale: 1=no chance, 4=very good chance	4-point scale: 1=no chance, 4=very good chance	4-point scale: 1=no chance, 4=very good chance	4-point scale: 1=no chance, 4=very good chance	Twelve-item ¹³⁰ factor scale (α =.70)	Nine-item ¹²⁹ factor scale (α =.79)	5-point scale: l=lowest 10%, 5=highest 10%	4-point scale: l=not important, 4=essential

Expectation: Plan to seek counseling

Institutional type: Public institution

4-point scale: 1=no chance, 4=very

good chance

Dichotomous variable: 1=no, 2=yes

Institutional type: University¹³¹

Dichotomous variable: 1=no, 2=yes

21.0 . . Tests for Male Respondents 1.2

Other Religion	Evangelical	Islamic	Jewish	Catholic	Protestant	Orientation	Political	Education	Parental	Average	Parental Income	Hawaiian	Native	Indian	American	Latino	Asian	DIACA	Black	Variable		Appendix B. Statistical Significance Lesis 101 Maic Responses
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Emotional Health	Self-rating:	GPA	High School	Skepticism	Factor:	Struggle	Religious	Factor:	(Frequency)	Attendance	Church	Other Religion	Evangelical	Islamic	Jewish	Catholic	Protestant	Origination	Political	Education	Parental	Average	Parental Income	Hawaiian	Native	Indian	American	Latino
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employment	Prepares you for	How important:	good jobs	graduates get	This college's	purpose in life	To find my	that interest me	about things	To learn more	person	more cultured	To make me a	ideas	appreciation of	education and	general	To gain a	a better job	To be able to get	money	make more	To be able to	Equanimity	do	by all I had to	Overwhelmed	Felt	Felt Depressed
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¹ p<.05

²"X" indicates significant between-group differences

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Table 1. Spiritual Questing for All Respondents (Weighted Percentages)	uesting for All	Respondents (Weighted Fere	emages)
	Law	Medicine	Business	Engineering
WO.I	20.9	16.3	26.4	33.4
Medium	50.2	53.9	52.8	49.5
High	28.9	29.8	20.8	17.1
Total N	41244	75692	133007	65601
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Table 2. Spiritual Questing for Men and Women Respondents (Percentages)

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		Law	Medicine	ine	В	Business
	Men	Women	Men	Women	Men	Women
mo I	- 1	17.3	19.5	14.2	29.0	22.9
Medium	48.2	51.7	52.3	55.0	52.2	53.6
High	26.1	31.0	28.2	30.8	18.8	23.5
z I	17 887 23 357	23 357	29.409	46.283	75,161	57,847
TOTALIA	1,000	1000				

Men Wome 35.5 22.4 47.6 59.4 16.9 18.2 55,152 10,44	Total N	High	Medium	Low		
Wome 22.4 59.4 18.2 18.2	55,152	16.9	47.6	35.5	Men	Engin
19 en en	10,449	18.2	59.4	22.4	Women	eering

Number of Cases**	R-squared	Institutional Features Public Institution	Participate in Participate in Protests/Demonstrations Protests/Demonstrations Work Full-Time Get a Job to Pay for Expenses Plan to Seek Counseling	Strengthen Religious Convictions Study Abroad Participate in Clubs/Groups	College Expectations Participate in Community Service	develop your ability to think critically gour ability to think critically Goal: Be very well off financially Salf-rating: Drive to Achieve Factor: Ethic of Cering Factor: Eumentical World View	How important: Enhances your self-understanding	Personal Values How important: Prepares you for employment after college	This college's graduates get good jobs	To learn more about things that interest me To find my purpose in life	To make me a more cultured	To gain a general education and	Reasons and Motivations To be able to make more money To he able to get a better job	Felt Overwhelmed by all I had to do Equanimity	Emotional Health Self-rating: Emotional Health	Academic Performance High School GPA	Religious Characteristics Protestant Catholic Jewish Islamic Evangelica Evangelica Church Altendance (Frequency) Factor: Religious Struggle Factor: Skepticism	Demographics Black Asian Latino Latino American Indian Native Hawaiian Parental Income Average Parental Education Political Orientation		Gender) Law Medi
12,907	0.639	0.04*†	0.09*1	0.08° -0.03°†	0.0†	0.07* 0.05*† 0.05*† 0.23*† 0.22*†	0.11*†	-0.03*	0.02*1	0.01	0.05*†	0.01*	0.01 -0.02*	-0.05*† 0.14*†	0.01	0.04*	0.03*† 0.03*† 0.04*† -0.02* -0.01† 0.06*† 0.08*† 0.11*†	0.04*† 0.0† 0.04* 0.04* 0.04*† 0.04*† 0.04*†	Men	Law
7 16,408		0.02*†	-0.01† -0.01 -0.02*† 0.11*†	0.07* 0.02*† -0.05*†	-0.04*T	0.07 0.0† 0.02*† 0.02*† 0.14*†	0.14*†	-0.02*	0.0†	0.0 0.16*†	0.01	0.01*	0.01	0.0† 0.18*†	-0.03*† 0.01	0.05*	0.09*† 0.04*† 0.01*† 0.01*† -0.08*† 0.01† 0.01† 0.01† 0.16*† -0.12*	0.04*† 0.03*† 0.02*† 0.02*† 0.02*† 0.02*† 0.02*† 0.03*†	Women	*
-		-0.01† 0.0	0.01† 0.07*† -0.06*† -0.01†	0.11 0.011 0.04	-0.05*1	0.09*† 0.03* -0.01† 0.37*† 0.17*	0.09*†	0.02*†	-0.03*†	0.05*†	0.02*†	0.04	0.0† 0.04*†	-0.05*† 0.16*	0.07"	0.04*†	-0.09*† -0.09*† -0.04*† -0.06*† -0.08*† -0.05*† -0.05*† -0.01*† -0.09*	0.01*† 0.01† 0.01† 0.01*† 0.01 0.0 0.03*† -0.03*	Men	Med
	0.569	t 0.01*†	0.02*† † 0.01*† † 0.01 † 0.02*†	0.07*† -0.06*† -0.04*	-0.03*†	0.07"† 0.02" 0.02"† 0.3"† 0.18"	0.2*†	-0.01*†	0.0†	0.04*1	-0.01*†	0.05*	0.05*†	0.03*1	-0.01*† 0.01*†	-0.01*†	-0.03"1 -0.01† 0.01† 0.03"1 -0.01† -0.02"1 -0.02"1 -0.13"1 -0.13"1	-0.03*† -0.01*† -0.03*† -0.01*† -0.01*† -0.05*† -0.02*	Women	10 1
-	0.616	0.03*†	0.02*† 0.02*† 0.01† 0.02*†	0.02	-0.04*1	0.07"† -0.02"† -0.02"† 0.33" 0.22"†	0.13*†	0.02*1	-0.01*	0.01*†	-0.02*†	-0.01*†	0.01	0.0	0.03	0.02*†	0.04* -0.06*† -0.03* 0.01 0.01 0.0 -0.02* -0.02*	0.03* 0.00* 0.01*† 0.03*† 0.03*† 0.03*† 0.03*	Men	Bus
	6 0.586 39,021	0.01	† 0.03*† † 0.01† † 0.03*† † 0.05*†	0.13"† 0.02" † -0.04"†	1 -0.1*1	0.03*† -0.01 0.02*† 0.32* 0.17*†	0.18*†	0.0†	-0.01*	0.03*†	0.02*†	0.0†	0.04*†	0.01 0.17*†	-0.02* 0.01	0.01†	-0.03* -0.03*† -0.03*† -0.03*† -0.03* -0.03* -0.03* -0.01*	0.03 0.00 0.02*† 0.01*† 0.02*† 0.02*† 0.02*†	Women	Business
50,	0.598 38,472	0.01†	0.01 -0.02 0.01 0.02	0.13"† -0.04"† 0.01"†	-0.06*1	0.08°t 0.01° 0.01°T 0.3°T 0.26°t	0.12*†	-0.01*†	-0.04*†	0.0	-0.04*	0.01*†	0.0	-0.01°† 0.15°†	-0.02"† 0.03"†	0.03*†	-0.05* -0.09* -0.01* -0.06*† -0.06*† -0.05*† -0.05*†	0.06*† 0.06*† 0.06*† 0.01*† 0.01*† 0.02*†	Men	Engineering
	3 0.586 2 7.378	1 -0.05*† † 0.03*†	-0.04*1 -0.03* 0.07*1 0.03*			-0.08", 0.04", 0.09", 0.26", 0.21",	0.227	-0.07*†	0.04	0.02	-0.06	0.12*†	0.02	0.05*†	0.08*†	0.07*†	-0.04* -0.08* -0.02* -0.02* -0.05*† 0.12*† 0.09*† 0.26*† 0.03*†	0.02 -0.04* -0.04* -0.02*† -0.02*† -0.01† 0.01†	0014	ering

Business	Factors Affecting Spiritual Quest (By Career Field and Gender)	By Caree	rieju ai	O Gellice					
graphics Men Women Act 0.321 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.121 0.021		Lai	*	Medi	cine	SUB	Tess	E STEEL	Ronne
graphics 1.211 0.56°1 0.27°1 0.43°1 0.45°1 0.05°1		Men	Women	Men	Women	Men	Women	Мел	Women
1,211 0.551 0.271 0.39	Demographics						i		2
An Indian	Black	1.21"†	0.56*†	0.27*1	-0.43*7	.RG'0-	0.56	1 20.0-	20.00
Month Mont	Asian	-0.12†	0.51*†	0.11†	-0.11*1	90.06	-0.06	0.45	-0.20
an Indian Hawailan Hawailan 1.627 Hawailan 2.217 Hawailan Ha	latino	110.0	0.41*†	-1.08*†	-0.62*†	0.19*†	-0.51*†	-0.86*	-0.89
0.211 0.0211 0.	American Indian	1.69*	1.22*	0.75*†	0.12†	1.14*†	0.44*	0.11†	2.1*†
sit disclaration out:	Nation Haussian	0.211	1 02*1	-0.07†	0.51*†	-0.75*1	0.03†	2.83*†	-1.217
0.021 0.091 0.091 0.041 0.09	Description of the second	0.07*	0.02*1	90	0.01	0.06*†	0.03*†	-0.03*†	0.01†
0.44 0.19 0.27 0.18 0.08 0.08 0.08 0.18 0.35 0.35 0.48 0.48 0.48 0.48 0.35 0.35 0.48 0.35 0.27 0.27 0.27 0.27 0.24 0.10 0.25 0.38 0.10 0.25 0.24 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.28 0.27 0.27 0.28 0.27 0.27 0.28 0.27	Avarana Perantal Education	-0.02†	0.09"†	0.09*†	-0.14*†	0.01†	1.60.0-	0.01†	0.09*
and Characteristics and Chara	Political Orientation	0.14	0.19*	0.2*	-0.13*	0.06	0.06*	-0.16*†	1.6.0
ant colored performance (Frequency) (221 - 0.181 - 0.181 - 0.0	Religious Characteristics					}		200	5 2
C	Protestant	0,43*†	1.18.1	-12.F	10.4	1	2 2	1 14	5 9
Addignon (Frequency)	Catholic	0.35*†	0.49	J.RR.O-	-d.usi	4/4	2	2	
Autoridance	Jewish	1.117	0.35*1	1.29.1	0.1 6 T	1	1.04	0 484	
Single Si	Islamic	-0.86*	0.89	-1.69.†	1.69'0	100.0	-1.39	0.101	
1.661	Evangelical	-0.08†	-1.06*†	-1.06*†	180.0-	Ten.u	2.50	0.00	3 44
0.221 0.281 0.291 0.22	Other Religion	1.66*1	0.241	1.60'1-	0.09	2 4	2 6.6	0 24*	0.58
0.211 0.22	Church Attendance (Frequency)	-0.65*†	-0,01†	0.01†	T.61.0-	0.17	-0.20	0.54	0 0
0.117 0.187 0.087 0.047 0.0671 0.037 0.1371 0.177 0.187 0.187 0.0471 0.0671 0.037 0.1371 0.027 0.187 0.471 0.0771 0.167 0.167 0.157 0.007 0.09 0.347 0.247 0.027 0.02 0.05 0.077 0.027 0.097 0.097 0.347 0.247 0.02 0.05 0.077 0.027 0.097 0.097 0.357 0.297 0.027 0.2971 0.007 0.09 0.271 0.397 0.2971 0.027 0.2971 0.007 0.097 0.271 0.2971 0.007 0.2971 0.007 0.017 0.017 0.0171 0.0271 0.0271 0.007 0.017 0.0171 0.0171 0.0171 0.0271 0.007 0.017 0.0171 0.0171 0.0171 0.0271 0.007 0.0171 0.0571 0.0171 0.0271 0.037 0.007 0.0171 0.0571 0.0171 0.0571 0.0371 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.0071 0.007	Factor: Religious Struggle	0.2"†	0.28*†	0.19*†	0.23*†	17.0	0.21	0.20	3 2
mance 0.17* 0.18* -0.18*† -0.04*† -0.09*† -0.03*† -0.13*† no deficiency 0.021 -0.18*† -0.41*† -0.07*† -0.16* -0.15* -0.17*† -0.02*† -0.03*† -0.02*† -0.02*† -0.03*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*† -0.02*†<	Factor: Skeplicism	-0.11*	-0.13°	-0.09*	0.1	-0.06*†	T.eo.or	1 00.0	0.00
0.17	Academic Performance						2		2
0.021 0.011 0.011 0.011 0.012 0.015 0.011 0.007 0.09 0.341 0.081 0.02 0.09 0.281 0.021 0.021 0.021 0.021 0.022 0.00 0.091 0.021 0.022 0.02 0.02 0.02 0.021 0.022 0.02 0.02 0.02 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021		0.17	0.18*	0.16*†	-0.04*†	1.00.0	len'n	9.	9.0
0.021 0.141 0.411 0.071 0.181 0.181 0.181 0.181 0.021 0.181 0.021 0.08									,
0.07 0.08 0.34" 0.08" 0.02"	Self-rating. Emotional Health	0.02†	-0.18"†	-0.41*7	-0.07*†	0.16	6.15	ė	0.40
0.321 0.321 0.327 0.241 0.02 0.05 0.071 0.321 0.321 0.327 0.327 0.241 0.02 0.05 0.321 0.321 0.327 0.327 0.227 0.327 0.321 0.06 0.041 0.381 0.031 0.41 0.16 0.08 0.271 0.291 0.031 0.31 0.17 0.18 0.271 0.291 0.031 0.37 0.321 0.014 0.157 0.117 0.021 0.127 0.327 0.321 0.017 0.157 0.117 0.127 0.327 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321 0.321	Fell Depressed	0.07	0.09	0.34*†	0.08*	-0.02	0.07	0.28°T	1.31
0.321 0.391 0.35 0.37 0.291 0.391 0.311 0.11 0.06 0.041 0.381 0.031 0.411 0.03 0.18 0.08 0.271 0.2811 0.031 0.321 0.321 0.19 0.271 0.281 0.031 0.321 0.321 0.391 0.011 0.157 0.111 0.121 0.121 0.321 0.391 0.011 0.157 0.111 0.121 0.121 0.321 0.391 0.011 0.581 0.511 0.121 0.321 0.391 0.011 0.581 0.511 0.511 0.511 0.321 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.321 0.331 0.331 0.331 0.321 0.331 0.331 0.321 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331	Fall Overwhelmed by all I had to do	-0.45*†	-0.02†	0.43*†	0.24*†	-0.02	0.05	-0.07*†	0.43*†
tonsey 0.11 0.06 -0.04† 0.38*† -0.03† 0.4*† -0.03 b -0.18* -0.09* 0.22*† -0.29*† -0.03† -0.3† 0.32*† value -0.18* -0.08* -0.46* -0.08*† -0.02† 0.17*† -0.32*† pd person 0.39*† -0.01† 0.15*† -0.11*† -0.12*† -0.12*† -0.33** that interest me -0.07 -0.01 0.56*† -0.51*† -0.11*† -0.32*† -0.08*† -0.08*† -0.08*† out -0.12*† -0.01*† -0.22*† -0.02*† -0.08*† -0.34*† out -0.12*† -0.01*† -0.22*† -0.01*† -0.34*† -0.34*† out -0.12*† -0.01*† -0.22*† -0.01*† -0.34*† -0.04*† -0.04*† out -0.12*† -0.02*† -0.01*† -0.02*† -0.04*† -0.04*†	Equariently	0.32*†	0.39*1	0.35*	0.37*	0.29*†	0.39*†	0.31"†	0.14*1
unery 0.11 0.06 -0.04 0.38*1 -0.03 0.4*1 -0.03 -0.16* -0.09* 0.27*1 -0.28*1 -0.03*1 -0.4*1 -0.03*1 -0.03*1 -0.03*1 -0.02*1 -0.02*1 -0.02*1 -0.02*1 -0.02*1 -0.02*1 -0.02*1 -0.02*1 -0.02*1 -0.1*1 -0.02*1 -0.1*1 -0.02*1 -0.1*1 -0.02*1 -0.1*1 -0.02*1 -0.01*1 -0.02*1 -0.01*1 -0.03*1 -0.01*1 -0.03*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.04*1 -0.05*1 -0.04*1 -0.0	Reasons and Motivations								
able to get a better job on a general education and appreciation of one one of	To be able to make more money	0.11	0.06	-0.04†	0.38*1	-0.03†	0.4*1	-0.03	0.15
in a general education and appreciation of 0.13* 0.14* 0.38* 0.46* 0.08* 0.08* 0.07* 0.17* 0.33* 0.18* 0.08*	To be able to get a better job	-0.18*	-0.09*	0.27*†	-0.29*†	0.03†	-0.3*†	0.32*1	-0.17"†
size me a more cultured person 0.39°T 0.01°T 0.15°T -0.11°T -0.12°T 0.12°T 0.03°T ann more about things that interest me -0.07 -0.01 0.59°T -0.51°T 0.11°T -0.37°T -0.01°T -0.68°T 0.12°T 0.08°T	To gain a general education and appreciation of	0.13	0.14	0.38*	0,46*	-0.08*1	0.02†	0.1*†	1.04*1
-0.07 -0.01 0.56°† -0.51°† 0.11°† -0.3°† -0.01° 0.8°† 1.21°† 0.66°† 0.77°† 0.63°† 0.88°† 0.88°† 0.88°† 0.31° -0.11° -0.34°† 0.32°† 0.3	To make me a more cultured person	0.39"†	0.01†	0.15*†	-0.11*†	-0.12*†	0.12*†	-0.33*	-0.38
0.8°T 1.21°T 0.66°T 0.77°T 0.65°T 0.88°T 0.88°T 0.31°T 0.01°T 0.02°T 0.03°T 0.03°T 0.31°T 0.34°T 0.34°T 0.32°T 0.32°T 0.32°T 0.33°T 0.3	To learn more about things that interest me	-0.07	-0.01	0.56*†	-0.51*†	0.11*†	-0.3*†	-0.01	0.19
0.13°T -0.01°T -0.23°T -0.03°T -0.11°T -0.04°T -0.08°T -0.08°T -0.04°T -0.08°T -0.04°T -0.08°T -0.08°T -0.04°T -0.08°T -0.08°T -0.04°T -0.08°T -0.08°T -0.04°T -0.04°T -0.08°T -0.08°T -0.04°T	To find my purpose in life	0.8*	1.21*†	0.66*†	0.77*†	0.63*†	0.88*7	0.88*†	0.66*
-0.22° -0.23° 0.18°T -0.08°T 0.18°T 0.04T -0.08°T	This college's graduates get good jobs	0.13*†	-0.01†	-0.23*†	0.03†	0.1	0.11*	-0.34*†	0.34*1
-0.22* -0.23* 0.18*T -0.08*T 0.18*T 0.04T -0.08*T									
	Personal Values		-0.23*	0.18*†	-0.08*†	0.18*1	0.04†	-0.08*†	-0.67*†

¹ Jennifer A. Lindholm is Associate Director for the Office of Undergraduate Evaluation and Research at UCLA. She is also co-lead researcher and co-director of the "Spirituality in Higher Education" program at UCLA's Higher Education Research Institute.

² Printed Collaboration of Control of Today, in the Department of Political Science at UCLA.

^{&#}x27;Richard Goldberg is a doctoral student in the Department of Political Science at UCLA He also serves as a programmer and data analyst at UCLA's Higher Education Research Institute.

³ Shannon M. Calderone is a doctoral student in the Graduate School of Education & Information Studies at UCLA. Her current research interests focus on issues of political economy in higher education as it relates to college access and opportunity as well as financial aid policy.

⁴ See Larry A. Braskamp et. al., Putting Students First: How Colleges Develop Students Purposefully (2006); Alexander W. Astin, Why Spirituality Deserves a Central Place in Liberal Education, 90 Liberal Educ. 34, 34-41 (2004) [hereinafter Astin, Spirituality Deserves]; Arthur W. Chickering et.al., Encouraging Authenticity and Spirituality in Higher Education (2006) [hereinafter Chickering et. al., Encouraging Authenticity]; The Heart of Learning: Spirituality in Education (Steven Glazer ed., 1999).

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www.spirituality.ucla.edu. A. Lindholm. For more information about this research, please visit the project website: Foundation. The lead investigators are Alexander W. Astin, Helen S. Astin, and Jennifer 14 The "Spirituality in Higher Education" study is funded by the John Templeton

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study of the American higher education system. Established in 1966 by Alexander W. & Information Studies at the University of California, Los Angeles. Education Research Institute, which is housed within the Graduate School of Education annual CIRP freshman and college student surveys are administered by the Higher education, involving data on more than 1,800 institutions and 11 million students. The Astin, the CIRP is now the nation's largest and oldest empirical study of higher The Cooperative Institutional Research Program (CIRP) is a national longitudinal

analysis to minimize the variances of the factors. W. PAUL VOGT, DICTIONARY OF of interest, in this case "spiritual quest." "Varimax" rotation is widely used in factor to determine the separate effects of these explanatory variables on the outcome measure correlated (i.e., related). Multicollinearity is problematic because it makes it impossible two or more variables that are used to explain the value of another variable are highly multicollinearity when conducting regression analyses. Multicollinearity occurs when variables into a smaller group of uncorrelated variables to help eliminate problems of 78 Principal components analysis is a method for transforming large sets of correlated STATISTICS AND METHODOLOGY: A NONTECHNICAL GUIDE FOR THE SOCIAL SCIENCES See Astin et. al., Spirituality in Higher Education, supra note 5, at 1-2, 8, 12.

304 (1999).

79 Values of the "spiritual quest" index range from 10 to 38 with a mean of 25.4 and a

standard deviation of 5.5.

80 The scale reliability coefficient (Cronbach's alpha) for the "spiritual quest" index is range (e.g., above .70) suggest that the items in an index are measuring the same thing. an index. Cronbach's alpha ranges from 0 to 1.0. Scores toward the high end of the .85. Cronbach's alpha is a measure of the internal reliability, or consistency, of items in

effects of other types of variables have been taken into account. variables have on a selected outcome measure (in this case "spiritual quest") once the 81 This approach enables us to determine the unique contributions that certain types of

A complete list of variables and coding is provided in Appendix A.

83 Ordinary Least Squares is a statistical method of determining the equation that best represents the relationship among variables included in a regression analysis. Id. at 202.

In other words, we tried to explain differences in "spiritual quest" based on differences

in the variables included within the eight blocks.

set that have no missing data on any of the variables included in the analysis. Id. at 162 Listwise deletion refers to the process of retaining only the cases within a given data

possibility of confounding between them, a diagnostic analysis was performed to ensure Due to the large number of independent variables included in the analysis and the

another (i.e., that excessive multicollinearity was not present). that none of the variables included in the analysis were too highly correlated with one

produced either by chance or by random error is less than (<) 5 percent (.05). Id. at 204. The expression "p<05" means the probability (p) that this result could have been "High" and "Low" scorers were determined based on response patterns to individual

items included within the spiritual quest factor.

See Astin et. al., Spirituality in Higher Education, supra note 5, at 7.

values are shown in Table 4. Positive coefficients indicate variables that enhance comparing differences between men and women across career aspirant groups are shown variables that detract from spiritual questing. The results of statistical significance tests students' inclination toward spiritual questing while negative coefficients identify four career groups. Unstandardized b-coefficients for men and women in addition to t-Table 3 shows the standardized beta coefficients for men and women in each of the

statistically significant relationship (positive or negative) with spiritual questing in the The term "correlate" is used to refer to variables that were found to retain a in Appendix B and C, respectively.

final solution to the regression equation.

⁹³ For both of these variables, the simple correlation (r) with spiritual quest was positive. However, for most groups, once demographic and background characteristics, collegegoing motivations, and personal values were taken into account, the net effect of each of these variables became negative.

variance among men and 62 percent of the variance among women who aspire to legal 94 In total, variables included in the regression equations accounted for 64 percent of the

orreers.

95 For men, the positive correlation between religious service attendance and spiritual struggle are going peers, the positive effect of that particular behavior on spiritual questing is lower attend religious services are more inclined toward spiritual questing than their non-church controlled for within the regression equation. In other words, while men who frequently questing changes dramatically once religious skepticism and religious struggle are than would be expected once the more powerful effects of religious skepticism and religious struggle are accounted for.

Cf. Astin et. al., Spirituality in Higher Education, supra note 5.

97 See Batson & Schoenrade, 1) Validity Concerns, supra note 15; Batson & Schoenrade

2) Reliability Concerns, supra note 15.

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114 CHICKERING ET. AL., ENCOURAGING AUTHENTICITY, supra note 4.

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118 See e.g., Elizabeth J. Tisdell, Spirituality in Adult and Higher Education, ED459370 (2001) (ERIC Digest, available at http://www.eric.ed.gov).

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about the meaning of life with my friends'; Close friends: 'Are searching for condition'; Engaged in: 'Searching for meaning/purpose in my life', 'Having discussions meaningful philosophy of life', 'Becoming a more loving person', 'Improving the human inner harmony', 'attaining wisdom', 'Seeking beauty in my life', 'Developing a 64 (2004).

120 Factor includes: Personal Goals: 'Finding answers to the mysteries in life', 'Attaining

121 Race: White is reference group. meaning/purpose in life'.

Methodist, United Church of Christ, Quaker, and Seventh-Day Adventist 122 'Protestant' group includes students who identified as Lutheran, Episcopalian,

123 Religion: "None" is reference group.

124 'Evangelical' group is comprised of students who identified as Baptist and Other

125 'Other Religion' group includes students who identified as Buddhist, Hindu, Mormon.

Unitarian, and Other.

to understand evil, suffering, and death', 'Felt angry with God', 'Felt distance from God' 126 Factor includes: Experiences: 'Questioned your religious/spiritual beliefs', 'Struggled

unsettled about spiritual and religious matters', 'Feeling disillusioned with my religious 'Disagreed with your family about religious matters'; Self-descriptions: 'Feeling

science and religions: 'Conflict, I consider myself to be on the side of science' Self-description: 'Believing in life after death' (reverse coded); Relationship between universe arose by chance', 'In the future, science will be able to explain everything'; Supreme Being doesn't matter to me', 'I have never felt a sense of sacredness', 'The determined by forces larger than myself (reverse coded), 'Whether or not there is a matter what I believe as long as I lead a moral life', 'What happens in my life is physical universe, only religion can truly explain existence' (reverse coded), 'It doesn't upbringing'.

127 Factor includes: Beliefs: 'While science can provide important information about the

as a gift', 'Feeling a strong connection to all humanity'; Experience: 'Felt at peace/centered', 'Being able to find meaning in times of hardship'.

129 Factor includes: Personal goals: 'Becoming involved in programs to clean up the headed', 'Being thankful for all that has happened to me', 'Seeing each day, good or bad, ¹²⁸ Factor includes: Self-description: 'Feeling good about the direction in which my life is

promote racial understanding', 'Becoming a community leader'; Engaged in: 'Trying to structure', 'Influencing social values', 'Helping others who are in difficulty', 'Helping to environment', 'Reducing pain and suffering in the world', 'Influencing the political change things that are unfair in the world'; Ultimate spiritual quest: 'To make the world a

believers', 'Most people can grow spiritually without being religious'; Self-descriptions: religions', 'Non-religious people can lead lives that are just as moral as those of religious better place?

130 Factor includes: Beliefs: 'All life is interconnected', 'Love is at the root of all the great 'Having an interest in different religious traditions', 'Believing in the goodness of all

make me a more cultured person'; Experience: 'Socialized with someone of another others'; Personal goal: 'Improving my understanding of other countries and cultures'; people'; Engaged in: 'Accepting others as they are'; Self-rating: 'Understanding of Important that this college: 'Respect diverse perspectives'; Reason for attending: 'To

institutions that grant doctoral degrees in a minimum of five disciplines. See supra note 131 'Universities' are defined by the Higher Education Research Institute as those