Writing Sample

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Abstract - College student satisfaction is a concept that has become more prevalent in higher education research journals. Little attention has been given to the psychometric properties of previous instrumentation, and few studies have investigated the structure of current satisfaction instrumentation. This paper: (a) investigated the tenability of the theoretical dimensional structure of the Noel-Levitz Student Satisfaction Inventory™ (SSI), (b) investigated an alternative factor structure using explanatory factor analyses (EFA), and (c) used multiple-group CFA procedures to determine whether an alternative SSI factor structure would be invariant for two demographic variables: gender (men/women) and race/ethnicity (Caucasian/Other).

For this study, there was little evidence for the multidimensional structure of the SSI. A single factor, termed General Satisfaction with College, was the lone unidimensional construct that emerged from the iterative CFA and EFA procedures. A revised 20-item model was developed, and a series of multigroup CFAs were used to detect measurement invariance for three variables: student gender and race/ethnicity. No measurement invariance was noted for the revised 20-item model. Results for the invariance tests indicated equivalence across the comparison groups for (a) the number of factors, (b) the pattern of indicator-factor loadings, (c) the factor loadings, and (d) the item error variances. Because little attention has been given to the psychometric properties of the satisfaction instrumentation, it is recommended that further research continue on the SSI and any additional instrumentation developed to measure student satisfaction. It is possible that invariance issues may explain a portion of the inconsistent findings noted in the review of literature. Although measurement analyses are a time-consuming process, they are essential for understanding the psychometrics characterized by a set of scores obtained from a survey, or any other form of assessment instrument.
Background

College student satisfaction is a concept that has become more prevalent in higher education research journals as college impact models have emerged and evolved over the past 35 years. Current models are grounded in the work of Spady (1970), Tinto (1975, 1987), and Astin (1975, 1977), as the college experience is theorized to impact students as they encounter an array of formal and informal academic and social systems. The more positive (i.e., satisfying and rewarding) these encounters, the higher the degree of system integration experienced by students (Pascarella & Terenzini, 1991). These college impact models are most often used for student retention research, a field of study that has developed as colleges and universities have implemented enrollment management strategies.

Broadly defined, enrollment management is a focus “on the long-term welfare of the student and the entirety of the collegiate experience” (Huddleson, 2000, p. 65). As a measure of the college experience, student satisfaction is an important indicator for colleges and universities. The assessment of student opinions and attitudes is a modern-day necessity as institutions of higher education are challenged by a climate of decreased funding, demands for public accountability, and increased competition for student enrollments (Elliott & Shin, 2002). By examining and adjusting institutional services to meet the needs (or expectations) of their student population, colleges and universities are better able to engage students in the college experience—thus resulting in a high degree of student integration and satisfaction. Because of the positive relationship between student satisfaction and institutional characteristics such as student retention and graduation rates, many universities have incorporated some measure of satisfaction in their marketing campaigns, recruitment initiatives, and planning processes (Elliott, 2002).

Research on student satisfaction is applicable to a number of institutional characteristics. Satisfaction ratings for campus facilities, distance education, and faculty-student interactions are just a few examples of common assessment areas. Ratings have also been collected from student-specific demographics (e.g., gender, ethnicity, academic major) to determine group mean differences on satisfaction ratings. However, Reed, Lahey, and Downey (1984) observed:

There are almost as many different measures of satisfaction reported as there are studies
investigating the construct. This lack of consistency has led to a lack of comparability, contradictory results, and confusion. (p. 68)

Issues related to instrumentation have been the subject of discussion. Initial research related to student satisfaction was tenuous, at best, and was the product of unstandardized instruments. Little attention was given to the psychometric properties of this instrumentation, so college student satisfaction was not adequately defined, accurately measured, or consistently measured. This severely limited the early attempts to understand the concept of satisfaction (Reed et al., 1984).

Over the past four decades, student satisfaction measures have improved, but there are still inconsistencies that plague the satisfaction research. Current instrumentation considers the student as either an *employee* or a *consumer*. This results in slight differences in the operational definitions of college student satisfaction. Drawing on the definition of job satisfaction, Reed et al. (1984) defined college student satisfaction “as the student’s emotional reactions to college” (p. 68). Oliver and DeSarbo (1988) described student satisfaction as a student’s favorable evaluation of the outcomes and experiences associated with their educational experience. Generally accepted as a short-term attitude (Athiyaman, 1997), student satisfaction varies according to the total college experience (Elliott, 2002). Because the total experience includes academic, social, physical, and spiritual encounters (Sevier, 1996), student satisfaction is still considered a “subtle yet complex phenomenon” (Elliott, 2002, p. 272).

Factor analysis techniques are popular methods of instrument development to determine the satisfaction construct. Beltyukova and Fox (2002) noted that all satisfaction instruments use different satisfaction subscales determined by different item counts and content. As a result, colleges and universities are making policy decisions based on varying interpretations of student satisfaction. Beltyukova and Fox further explained the different instrument structures expose the use of different operational definitions of student satisfaction and that this is a frequent criticism of research on student satisfaction.

After half a century of student satisfaction research, further inquiry into the psychometrics of satisfaction instrumentation appears to have idled. Current research on student satisfaction is frequently
limited to information originating from the standard reports of commercial survey instruments. Unfortunately, many higher education practitioners may assume these commercial services provide sufficient information to fully understand student satisfaction on their campus. This is an erroneous notion because additional analyses, that would provide a more informed perspective of student satisfaction, are possible with the institutional data files provided by a number of satisfaction survey publishers.

**Significance of the Study**

Research on student satisfaction has diminished as commercial assessment agents have worked to provide colleges and universities with “easy to administer” student surveys. An over reliance on these products and their standard analyses gives the impression that student satisfaction is well understood in higher education. The present study will use institutional data from two SSI survey administrations and investigate the latent factor structure of the SSI using confirmatory factor analyses (CFA). CFA procedures are appropriate when tests for specific relational hypotheses are of interest. Gorsuch (1983) explained the purpose of CFA.

> Confirmatory factor analysis is powerful because it provides explicit hypothesis testing for factor analytic problems. . . Confirmatory factor analysis is the more theoretically important—and should be the much more widely used—of the two major factor analytic approaches [EFA and CFA]. (p. 134)

This study will be of interest to both methodologists and practitioners as one of the most popular instruments for assessing college student satisfaction is reviewed and findings are placed within the context of current theory.

**College Student Satisfaction Research: Historical Perspectives**

According to Gamelin (1953) and Baghban-Cichani (1981), initial research on college student satisfaction can be traced to the 1920s and 1930s. During these early years, most studies were based on student faculty and course evaluations (Douglas, 1928; Gutherie, 1927; Heilman & Armentrout, 1936; Remmers, 1939). One example of this early research is Bird’s study (as cited in Baghban-Cichani, 1981)
where he sought the answer to the question: “‘What have been your most satisfying and your most annoying experiences as a pupil during your entire school and college career?’” (p. 14). Although some of these early surveys included items related to multiple (e.g., instructor and course) characteristics, these research findings only provided measures for overall satisfaction (Gamelin). Few formal studies related to college student satisfaction were conducted by higher education researchers until the early 1940s. One of the most notable investigations was Berdie’s (1944) modification of Hoppock’s Job Satisfaction Blank to create a measure of curriculum satisfaction. This study represents the first attempt to investigate college student satisfaction based on instrumentation specifically designed to test the satisfaction construct.

Additional research was performed by graduate students in the form of dissertations (e.g., Almos, 1956; Ducanis, 1961; Gamelin, 1953; McElheny, 1950) during the 1950s and early 1960s. These studies were limited to local college student populations, so generalizability beyond the selected samples was not possible. This work provided an opportunity for the advancement of research on college student satisfaction, but there was a paucity of research studies during this time. Rand (1968) suggested that the unwillingness of colleges and universities to make public information regarding student opinion toward their current institution was a primary factor for the lack of research on college student satisfaction. It is interesting to note that Gamelin’s dissertation documented the reluctance of two University of Minnesota College presidents regarding his study. One president said:

“In a college as small as _____, our avenues of communication are by design kept very clear and very free. I honestly think we are in a better position to know the answers to the questions raised in your plan than could be derived from some such outside study as you have in mind”. (p. 22)

A second college president stated: “‘I read the [survey] questions myself, and I don’t quite see how _____ College or its students can profit from this undertaking’” (Gamelin, p. 22).

With the onset of student demonstrations, protests, and other acts of civil disobedience through the early 1970s, the importance of assessing student satisfaction was realized. Betz, Menne, Starr, and Klingensmith (1971) acknowledged that college student satisfaction is “possibly one of the clearest indicators of the extent of student unrest” (p. 99). Schmidt and Sedlacek (1972), while also recognizing
the relationship between student satisfaction and institutional climate, included an exhortation for further research on satisfaction:

It seems apparent, on the basis of recent events on college and university campuses, that students are becoming more and more expressive of their dissatisfaction with certain aspects of their educational experiences. . . . Nonetheless, so little is known about student dissatisfaction, alienation, or disaffection with their environment that a systematic study of the phenomenon seems imperative if some way of dealing with it is to be formulated. (p. 233)

In light of this growing awareness of college student satisfaction as an “ever-present campus variable” (Betz et al., 1970, p. 99), relatively few studies conducted in the 1970s on postsecondary education focused on student satisfaction as a substantive area of research (Delucchi, 2003; Morstain, 1977). However, a series of studies led by Ellen Betz (See Betz et al., 1971; Betz, Starr, & Menne, 1972) during the early 1970s is worth mentioning because her research involved the development and pilot testing of a new student satisfaction survey. Aptly named the College Satisfaction Survey (CSS), this instrument was the first to be developed with proper consideration given to psychometric issues.

Yet, the 1970s were marked by other events that made this decade pivotal to the study of college student satisfaction for American colleges and universities. Pascarella and Terenzini (1991) attributed two things to the development of college student research during this time: (a) the increased number of theories and models for college student development introduced during the late 1960s and early 1970s and (b) the advances in computing technology that made computers and statistical analysis software readily available. These two advances resulted in a new research perspective that used regression techniques to study the “‘unique,’ ‘net,’ or ‘unconfounded’ effects of such factors as college characteristics or individual collegiate experiences on student development” (Pascarella & Terenzini, 1991, p. 3).

The rapid increase in the number of students enrolling in institutions of higher education was another key occurrence. College and university enrollments were impacted by rising unemployment rates and large high school graduating classes due to the baby boom of post-World War II (Delucchi, 2003),
thus student populations were more diverse. Demographics indicated that a larger percentage of students were nonwhite, women, and adults over the age of 25 (Levine, as cited in Delucchi; Robinson, 1969; Sturtz, 1971). Assessing student opinion became more important for the benefit of the institution and the individual.

Lastly, because of the national economic downturn of the 1970s and the failure of state legislatures to budget for the growing costs associated with larger student enrollments, many colleges and universities were placed in a difficult financial position (Delucchi, 2003). As such, public criticism grew regarding (a) the rising costs for a postsecondary education, (b) the effectiveness of academic programs, and (c) the value of undergraduate teaching and curriculum (Carnegie Foundation for the Advancement of Teaching 1977, as cited in Delucchi). These concerns increased pressure for institutional accountability, and this new era of heightened student consumerism drew more attention to measures of student satisfaction (Morstain, 1977).

The student as consumer model gained popularity during the 1980s. Litten (1980) contributes this to the continued practice of decreased funding, increased program and service demands, and declining enrollments. Market research practices were implemented at many colleges and universities, yet students were considered to be “input to satisfy the institution’s needs” (Conant, Brown, & Mokwa, 1985, p. 13). Chadwick and Ward (1987) stated “most studies of students as consumers of higher education have been flawed by an incomplete view of the marketing concepts” (p. 236). Conant et al. (1985) claimed that the study of student satisfaction would help to better apply marketing concepts for higher education.

This is not to assert that student satisfaction was not identified as an important construct during this time. To the contrary, college and university administrators continued to recognize student satisfaction as a measure of institutional effectiveness (Astin, Korn, & Green, 1987; Cameron, as cited in Pike, 1991). Hearn (1985), with great foresight, postulated that higher education assessment would be paralleled by increasing research on student satisfaction. Yet, Bean and Bradley (1986) contended that the study of college student satisfaction was still relatively uncommon, even though it was a frequently used construct in college student research relating to issues such as student retention and attrition.
Over the past two decades, higher education research has begun to focus on the origins and utility of college student satisfaction as a construct. Rather than simply reporting levels of student satisfaction, the more common practice of prior college student satisfaction research, recent investigations (e.g., Beltyukova & Fox, 2002; Benjamin & Hollings, 1995, 1997; Elliott & Shin, 2002) have attempted to offset the plethora of studies that are “atheoretical, unidimensional, psychological, and focused on student satisfaction with campus-based services and facilities” (Benjamin & Hollings, 1995, p. 574). Such studies have imposed a critical eye on college student satisfaction research, a level of scrutiny that has been missing since the inception of study in this area.

Still, much of the research on college student satisfaction is based on information gathered from the administration of commercially available instruments that purport to measure college student satisfaction. Most notable of these instruments are the Noel-Levitz Student Satisfaction Inventory (1994) and the College Student Survey (Astin, 1993). The general acceptance of survey findings based on the interpretation of means and standard deviations, although appropriate and necessary for practitioners, continues to undermine investigations on college student satisfaction based on testable theory and rigorous statistical methodology. Benjamin and Hollings (1997) explained:

Creating and testing theoretical models encourages rigor in design, shapes data collection and analysis, and is key to the interpretation of results. However, those concerned with practice may perceive these strengths as liabilities in that theory can limit choices, increase cost, and complicate practice. (p. 213)

Benjamin and Hollings’ assessment is accurate. However, based on this review of the history of college student satisfaction research, it is surprising that an avid interest in the development, investigation, and subsequent revision of satisfaction theory has been only a recent concern.

College Student Satisfaction Definitions

The definitions of college student satisfaction are many and varied. Originating from research on job satisfaction, common definitions of student satisfaction have been extrapolated from descriptions of job satisfaction (Reed et al., 1984). One of the first definitions proposed for college student satisfaction is
from Roy’s (1949) College Satisfaction Index. For this instrument, student satisfaction was defined “as an attitude toward the different phases of the college environment” (as cited in Baghban-Cichani, 1981, p.16). Numerous other definitions have emerged over the years. For example, Oliver and DeSarbo (1988) stated: “satisfaction refers to the favorability of a student’s subjective evaluation of the various outcomes and experiences associated with education” (p. 198). Delucchi (2003) defined student satisfaction as “an individual’s subjective experience during college and perceptions of the value of various aspects of the educational process” (p. 9), while Bean and Bradley (1986) defined student satisfaction as “a pleasurable emotional state resulting from a person’s enactment of the role of being a student” (p. 398). Starr, Betz, and Menne (1972) simply defined the construct as “the extent to which an individual feels the environment is meeting his needs” (p. 318).

Other definitions found in the higher education literature are more complex and draw on psychological terminology. They describe the construct of satisfaction, not necessarily student satisfaction. Hammer and Organ (1978) described satisfaction as “a person’s attitude toward an object….that represents a complex assemblage of cognitions (beliefs or knowledge), emotions (feelings, sentiments or evaluations) and behavioral tendencies” (p. 216). Reed et al. (1984) stated that “satisfaction can be seen as subjective, a personal experience, evaluative in time, and involving effect [sic] or feeling on the part of the individual” (p. 68). Although these definitions are not specific to college student satisfaction per se, they provide some understanding regarding the operational definitions that have been used to understand the traditional archetype.

College student satisfaction has also been defined according to market research practices. These definitions are related to “the concepts of expectations, experience, perceived service, and a resulting evaluation” (Hom, 2002, p. 2). Conant et al. (1985) defined consumer satisfaction “as a determination of whether the outcomes associated with the use of a product/service reached expected levels or standards of performance” (p. 13). Kotler and Clarke (1987) provided a similar definition of consumer satisfaction: “Satisfaction is the state felt by a person who has experienced a performance (or outcome) that has fulfilled his or her expectation. Satisfaction is thus a function of relative levels of expectation and
perceived performance” (p. 72). Oliver (1997) also described consumer satisfaction as a fulfillment response: “It is a judgment that a product or service feature, or the product or service itself, provided (or is providing) a pleasurable level of consumption-related fulfillment, including levels of under- or over-fulfillment” (p. 75). Athiyaman (1997) provided a more succinct definition: “Consumer satisfaction is a transaction-specific short-term overall attitude” (p. 531). Hom (2002) cautioned academic researchers and planners regarding the variety of definitions based on customer satisfaction theory (CST). CST researchers are not in agreement regarding a standard definition.

Research on college student satisfaction requires the formation of clear and precise definitions for the construct. However, it is apparent from this review that there is no single, universal definition for college student satisfaction. Guolla (1999) provided an important reminder for the research community by stating that different definitions imply different constructs and ultimately different measures of college student satisfaction.

Measuring College Student Satisfaction with the Noel-Levitz SSI

The surveys developed to measure college student satisfaction have been varied regarding the approaches to measuring the satisfaction construct. The surveys differ in the number of items, scales, and subscales that are used to assess satisfaction. This certainly implies different theoretical emphases toward the understanding of satisfaction. There are too many surveys that have been developed to provide an exhaustive discussion of each one. However, one of the more popular satisfaction instruments will be used due to its permanence in the higher education literature.

Sample

For both the 2004 and 2007 SSI administrations, courses rather than students were selected for participation. The total university enrollment for the two semesters was approximately 30,000 students, so the selected sample sizes for each of the two SSI administrations should have been around 6,000 students. However, the enrollments for the selected courses totaled 3,200 students in 2004 and 2,200 students in 2007. Both figures were below the suggested guidelines proposed by Noel-Levitz. The reasons for the selection of a smaller sample size are not known. The number of returned surveys was 1,846 for 2004 and
1,751 for 2007. This resulted in completion rates of 58% and 80%, respectively. Yet, only completed surveys were to be used for these analyses. The final sample sizes of 493 (2004) and 532 (2007) were based on surveys with no missing information. The self-reported student demographics for the 2004 and 2007 SSI administrations and their comparison to the institutional populations are presented in Table 1.

Table 1
Self-Reported Sample Demographics for the 2004 and 2007 Noel-Levitz SSI Administrations and the Institutional Population

<table>
<thead>
<tr>
<th>Variable</th>
<th>SSI 2004</th>
<th>Pop. 2004</th>
<th>SSI 2007</th>
<th>Pop. 2007</th>
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<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
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<tr>
<td>Gender</td>
<td>493</td>
<td>532</td>
<td></td>
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</tr>
<tr>
<td>Female</td>
<td>290</td>
<td>55.2</td>
<td>285</td>
<td>53.6</td>
</tr>
<tr>
<td>Male</td>
<td>203</td>
<td>44.8</td>
<td>247</td>
<td>46.4</td>
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<tr>
<td>Ethnicity/Race</td>
<td>493</td>
<td>532</td>
<td></td>
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</tr>
<tr>
<td>African-American</td>
<td>55</td>
<td>11.7</td>
<td>63</td>
<td>11.8</td>
</tr>
<tr>
<td>American Indian or Alaskan Native</td>
<td>3</td>
<td>0.8</td>
<td>5</td>
<td>0.9</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>31</td>
<td>4.4</td>
<td>55</td>
<td>10.3</td>
</tr>
<tr>
<td>Caucasian/White</td>
<td>307</td>
<td>68.0</td>
<td>317</td>
<td>59.6</td>
</tr>
<tr>
<td>Hispanic</td>
<td>59</td>
<td>10.5</td>
<td>45</td>
<td>8.5</td>
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<tr>
<td>Other</td>
<td>12</td>
<td>1.3</td>
<td>24</td>
<td>4.5</td>
</tr>
<tr>
<td>Prefer not to respond</td>
<td>26</td>
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<td>23</td>
<td>4.3</td>
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</table>

For 2004, the gender variable, women were over-sampled. White students appeared to have been under-represented. For the 2007 sample, the ethnicity counts were problematic. Asian students were over-sampled, while White and Hispanic students were under-sampled. The sample counts were based on complete surveys where all 73 satisfaction items were answered by the respondents. It is important to note that because prior research on student satisfaction has been focused on undergraduate students, only undergraduate student survey responses were considered for these analyses.

Measure
The written form of the Four-year College and University version of the Noel-Levitz SSI (Schreiner & Juillerat, 1994) was used for this study. The survey forms administered in 2004 and 2007 were identical in item count and content, so no item deletions or revisions were necessary. The SSI purports to measure importance and satisfaction levels for 12 different aspects of a student’s higher education experience. A student’s expectations and experiences are captured for the 12 subscales by measures of importance and satisfaction ratings on the SSI. These SSI dimensions were determined through factor analysis procedures (Juillerat, 1995). Details relevant to the SSI subscales, the item
content, and item placement are presented in Figure 1. Because a number of items overlapped (termed cross-over items) one or more subscales, a second graphic was created to demonstrate the extent of the overlap (see Figure 2). These figures helped to note the Student Centeredness subscale was subsumed by the Campus Climate subscale and that items SAT35 and SAT72 were not attributed to a subscale.

The SSI allows respondents to provide an importance and a satisfaction rating for 73 SSI items. Item response scales are based on a 7-point Likert-type scale with response options ranging from “not important/satisfied at all” (1) to “very important/satisfied” (7). Options are included for “does not apply” and “not available/not used” for the importance and satisfaction scales, respectively. The SSI also includes 14 demographic items to facilitate further item analyses.

Noel-Levitz, Inc. prepares a series of reports to help college and university administrators interpret survey results. These reports are designed to provide information specifying both institutional strengths and weaknesses. The standard SSI reports include frequency and percentage values for the sample demographics. Descriptive statistics for institutional ratings of importance, satisfaction, and a gap measure (the difference between importance and satisfaction measures) for the subscales are provided. Standard data analyses include statistical tests for mean score differences between institutional and national comparison groups. Only attitudinal measures of student satisfaction are of interest for this study. Importance and gap measures will not be considered.

The development process and the psychometric properties of the SSI were discussed in detail by Juillerat (1995). Reliability estimates were calculated for the importance and satisfaction scales and subscales. Reliability values were .97 and .98, respectively. Reliabilities were calculated for the 11 importance and satisfaction subscales (see Table 2). The values ranged from .72 for safety and security to .93 for campus climate. No reliability analyses were conducted for subgroups (e.g., gender, race). Test-retest reliability was also determined based on a three-week time frame. For the two primary instrument scales, the test-retest reliability coefficient was .85 for importance and .84 for satisfaction.

Juillerat (1995) also conducted a validation study with scores from the CSSQ. The Pearson $r$
correlation coefficient for the mean satisfaction scores of the CSSQ and the SSI was $0.71, p < 0.00001$.

Additional evidence supplied for construct validity included bivariate correlations and factor analyses. Statistically significant correlations were obtained for the SSI summary scores (e.g., total satisfaction and mean satisfaction) and 3 criterion variables (overall satisfaction, perception of met expectations, and intention to re-enroll). Factor analyses, however, were reported for only the importance scores.

<table>
<thead>
<tr>
<th>Content Area Key</th>
<th>Item Content</th>
<th>Cross-over Items</th>
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<td>AA</td>
<td>6, 14, 19, 33, 55</td>
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<td>CSS</td>
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<td>1, 2, 10, 29, 45, 59</td>
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*Figure 1. Dimensional structure of the Noel-Levitz SSI.*

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3 Content Area Key AA = Academic Advising, CC = Campus Climate, CL = Campus Life, CSS = Campus Support Services, CON = Concern for the Individual, IE = Instructional Effectiveness, RFA = Recruitment & Financial Aid, RE = Registration Effectiveness, RDP = Responsiveness to diverse populations, SS = Safety & Security, SE = Service Excellence, SC = Student Centeredness
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE</td>
<td>2, 57, 60, 71</td>
<td>13</td>
<td></td>
<td>22</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>1, 2, 10, 29, 45, 59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

*Figure 2. Noel-Levitz SSI item matrix indicating item overlap by content area.*

Table 2

*Cronbach’s Alpha Reliability Estimates From Juillerat’s (1995) Study of the SSI Importance and Satisfaction Scale and Subscales*

<table>
<thead>
<tr>
<th>Subscale</th>
<th>Importance Scale</th>
<th>Satisfaction Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus climate</td>
<td>.93</td>
<td>.94</td>
</tr>
<tr>
<td>Campus organizations &amp; activities</td>
<td>.86</td>
<td>.79</td>
</tr>
<tr>
<td>Responsiveness to diverse populations</td>
<td>N/A</td>
<td>.89</td>
</tr>
<tr>
<td>Curriculum &amp; instruction</td>
<td>.82</td>
<td>.82</td>
</tr>
<tr>
<td>Financial aid/billing</td>
<td>.89</td>
<td>.85</td>
</tr>
<tr>
<td>Campus support services</td>
<td>.84</td>
<td>.85</td>
</tr>
<tr>
<td>Academic advising</td>
<td>.86</td>
<td>.91</td>
</tr>
<tr>
<td>Resident life</td>
<td>.90</td>
<td>.70</td>
</tr>
<tr>
<td>Student acclimation</td>
<td>.89</td>
<td>.90</td>
</tr>
<tr>
<td>Safety &amp; security</td>
<td>.72</td>
<td>.70</td>
</tr>
<tr>
<td>Faculty effectiveness</td>
<td>.82</td>
<td>.83</td>
</tr>
<tr>
<td>Total Scale</td>
<td>.97</td>
<td>.98</td>
</tr>
</tbody>
</table>

*Note. Subscale names have changed since Juillerat’s (1995) SSI administration.*

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4 Content Area Key AA = Academic Advising, CC = Campus Climate, CL = Campus Life, CSS = Campus Support Services, CON = Concern for the Individual, IE = Instructional Effectiveness, RFA = Recruitment & Financial Aid, RE = Registration Effectiveness, RDP = Responsiveness to diverse populations, SS = Safety & Security, SE = Service Excellence, SC = Student Centeredness
Procedures

Survey Administration

The SSI administrations occurred during the fall semesters of 2004 and 2007. Stratified random samples were created based on course enrollment files. Specific courses were selected because their enrollment counts reflected the university student population for demographic characteristics, such as selected major, classification level, student gender, and student ethnicity. Survey packets were distributed during the month of October to instructors whose courses were selected for participation. Each survey packet included an instruction letter for the faculty member, student information letters, and the SSI survey forms. The surveys were completed during class time, collected, and returned to the institutional research (IR) office. Faculty were sent reminders after two weeks if their survey packets had not been received by the IR office. All surveys were sent to Noel-Levitz, Inc. for processing. Institutional survey reports were received approximately four weeks later. Supplementary data files of all survey responses were also received to facilitate additional data inquiries.

Data Analyses

Several pre-processing analyses will be applied to both institutional SSI data files to ensure a high level of data integrity is established for the statistical methodologies employed for this study. This data screening (Tabachnick & Fidell, 2001) will assess the univariate and multivariate distributions of the items specific to each SSI subscale. SPSS Rel. 14 and EQS Rel. 6.1 (Bentler, 2006) will be used in tandem for data verification. Univariate descriptive statistics will be available by using either the SPSS or EQS programs. Multivariate descriptive statistics will also be obtained by using both programs. The EQS multivariate normality output displays (a) the Mardia’s normalized estimate statistic and (b) a case number report detailing five cases with the largest contribution to the normalized estimate. SPSS syntax (termed MULTINOR) presented by Henson (1999) will also be used to visually assess the multivariate normality of a set of variables. This code generates SPSS scatter plots of the chi-square values and
Mahalanobis distances for each data case, as opposed to the five largest contributors to the normalized estimates presented by EQS. Given the subjective nature of determining multivariate normality, using the EQS and MULTINOR assessment techniques will be valuable. Because result comparisons will be made between the two software programs, a number of iterative analyses may be required before settling on a final sample for a specific subscale analysis. Once the sample is finalized, descriptive statistics will be used to examine the representativeness of the samples. Measures of internal consistency (Cronbach’s alpha reliability index) will be calculated for all scales and subscales of the SSI to estimate score reliability. Additional reliability estimates will be calculated for each student demographic group to be used for statistical significance tests.

Because Noel-Levitz has claimed the SSI possesses a specific factor structure, this structure and its tenability based on one university’s SSI response files is the primary focus of this study. Each of the 11 SSI subscales based on the fall 2004 survey administration will be analyzed for the tenability of the measurement models as proposed by Noel-Levitz. A two-step approach, as proposed by James, Mulaik, and Brett (1982), will be used for this study. This method involves (a) a review of the measurement model(s) to determine the degree of model-data fit, followed-up by (b) an analysis of the structural model. Schumacker and Lomax (1996) explained that “once latent variables are adequately defined (measured), and only then, does it make sense to examine the latent-variable relationships in a structural model” (p. 73).

The SSI measurement model will be tested using the EQS product to conduct the CFA. The tenability of the hypothesized factor structure of the SSI (See Figure 4) will be determined with a CFA. CFA is appropriate because it “is generally used to test [emphasis in original] theory when the analyst has sufficiently strong rationale regarding what factors should be in the data and what variables should define each factor” (Henson & Roberts, 2006, p. 395). Determination of model-data fit will be based on multiple fit indices. Although the chi-square ($\chi^2$) statistic has been used to determine fit, it is typically influenced

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3 Although the SSI has 12 subscales, only 11 will be tested. The “Responsiveness to Diverse Populations” subscale will not be reviewed.
Suggestions by a number of researchers (c.f., Bollen, 1990, Breckler, 1990, Fan, Thompson, & Wang, 1999, Hu & Bentler, 1999, Schumacker & Lomax, 1996) have encouraged the review and report of multiple fit indices when determining model-data fit for CFAs. Brown (2006) recommended the use of fit indices from each of the three categories of fit estimates: (a) an index for a model’s absolute fit, (b) an index for fit adjusting for model parsimony, and (c) an index for comparative or incremental fit. The three indices selected for this study were the standardized root mean square (SRMR), the root mean-square error of approximation (RMSEA; Steiger & Lind, 1980), and the comparative fit index (CFI; Bentler, 1990).

It is possible the institutional survey data will not fit the hypothesized SSI factor structure. Should this occur, an EFA analysis will be conducted to identify a new factor structure that exhibits better model fit. Following recommendations by Thompson (2004) and Henson and Roberts (2006), EFA procedures will include (a) the use of multiple methods to determine the number of factors to retain, (b) the review and report of both pattern and structure coefficients to determine item loading, and (c) the extraction of second-order factors when the factors are correlated.

Once a factor structure has been identified, three multigroup CFAs will be performed using the 2007 SSI data to determine whether the established SSI factor structure will be invariant across the two SSI administrations for the categories of three demographic variables: gender (men/women) and race/ethnicity (Caucasian/Other) (see Table 3). These three variables were selected for multigroup CFA analysis due to their presence in the college student satisfaction literature and the inconsistent findings surrounding research studies including these three demographic variables. These research findings will add to the body of student satisfaction literature by providing additional support for similar or dissimilar perceptions of college satisfaction for the groups of interest as measured by the SSI.

Cronbach’s reliability estimates were calculated for the 2004 sample (see Table 3). Cronbach’s \( \alpha \) for the total SSI scale scores was 0.977. This value was close to the internal reliability estimate of 0.980 reported in the test manual. Although a high level of consistency was reported for the total satisfaction
scale, it was interesting to note the range of reliability estimates exhibited by the subscales across the research variables. Most alpha values for the 2004 sample were larger than 0.80, the value commonly cited as a sufficient level of reliability (c.f., Gall, Borg, & Gall, 1996; Henson, 2001; Traub, 1994). However, some inconsistency was noted in the Registration Effectiveness and Safety and Security subscales. Lower reliability values were also noted for women across four subscales, minority students (all students indicating a race/ethnic category other than White) across three subscales.

Table 3
Cronbach’s Alpha Reliability Estimates for the SSI Satisfaction Scale and Subscales by Research Variables: 2004 Sample

<table>
<thead>
<tr>
<th>Subscale</th>
<th>All Responses</th>
<th>Gender</th>
<th>Ethnicity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Academic Advising</td>
<td>0.860</td>
<td>0.855</td>
<td>0.864</td>
</tr>
<tr>
<td>Campus Climate</td>
<td>0.933</td>
<td>0.940</td>
<td>0.926</td>
</tr>
<tr>
<td>Campus Life</td>
<td>0.894</td>
<td>0.910</td>
<td>0.879</td>
</tr>
<tr>
<td>Campus Support Services</td>
<td>0.812</td>
<td>0.828</td>
<td>0.795</td>
</tr>
<tr>
<td>Concern for the Individual</td>
<td>0.809</td>
<td>0.838</td>
<td>0.787</td>
</tr>
<tr>
<td>Instructional Effectiveness</td>
<td>0.926</td>
<td>0.939</td>
<td>0.914</td>
</tr>
<tr>
<td>Recruitment &amp; Financial Aid</td>
<td>0.831</td>
<td>0.850</td>
<td>0.819</td>
</tr>
<tr>
<td>Registration Effectiveness</td>
<td>0.787</td>
<td>0.814</td>
<td>0.762</td>
</tr>
<tr>
<td>Safety &amp; Security Service Excellence</td>
<td>0.650</td>
<td>0.689</td>
<td>0.621</td>
</tr>
<tr>
<td>Student Centeredness</td>
<td>0.826</td>
<td>0.856</td>
<td>0.802</td>
</tr>
<tr>
<td>Total Scale</td>
<td>0.977</td>
<td>0.981</td>
<td>0.974</td>
</tr>
</tbody>
</table>

Summary of CFA Findings

A summary of the measurement model findings based on the CFAs of one university’s institutional data file is offered in Table 4. The determination of model fit was based on a comparison of the fit indices obtained from the 11 CFAs with the suggested cutoff values frequently cited in the literature for the CFI, RMSEA, and SRMR indices (c.f., Steiger & Lind, 1980; Bentler, 1990). A model
was determined to exhibit “good,” “marginal,” or “poor” fit based on the comparisons. Six subscales were
categorized as having “good” model-data fit. This designation was based on all three fit indices meeting
the minimum threshold for fit. Models categorized as “marginal” fit had two (any two) of the three fit
indices meet the minimum threshold for fit. Three subscales were categorized as “marginal” fit. In cases
where all three fit indices failed to exceed the minimum threshold for fit, the model was determined to
exhibit “poor” fit. Two subscales categorized as “poor” fit. The interpretive standards for the fit indices
and the final decision regarding model fit are presented in Table 5.

Further model revisions based on modification indices were not completed. While the
modification indices provide additional information regarding problem areas of fit within a given model,
such revisions would have been purely exploratory in nature. A more appropriate method to explore the
SSI factor structure and to determine if an alternative model would exhibit better fit is Exploratory Factor
Analysis (EFA). Due to the inconsistent CFA results (e.g., the failure to yield “good” fit for the 11
subscales) and the lack of evidence for the tenability of the SSI factor structure based on these data, an
EFA was conducted to further review the dimensionality of the SSI.

Table 4

<table>
<thead>
<tr>
<th>Subscale</th>
<th>Cronbach’s α</th>
<th>$\chi^2$</th>
<th>df</th>
<th>CFI</th>
<th>RMSEA</th>
<th>RMSEA CI$_{90}$</th>
<th>SRMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Advising</td>
<td>0.859</td>
<td>65.167***</td>
<td>5</td>
<td>0.948</td>
<td>0.157</td>
<td>0.124 – 0.191</td>
<td>0.047</td>
</tr>
<tr>
<td>Campus Climate</td>
<td>0.935</td>
<td>676.710***</td>
<td>119</td>
<td>0.876</td>
<td>0.098</td>
<td>0.091 – 0.105</td>
<td>0.053</td>
</tr>
<tr>
<td>Campus Life</td>
<td>0.898</td>
<td>351.550***</td>
<td>90</td>
<td>0.902</td>
<td>0.077</td>
<td>0.069 – 0.086</td>
<td>0.051</td>
</tr>
<tr>
<td>Campus Support Services</td>
<td>0.803</td>
<td>54.300***</td>
<td>14</td>
<td>0.952</td>
<td>0.077</td>
<td>0.056 – 0.098</td>
<td>0.040</td>
</tr>
<tr>
<td>Concern for the Individual</td>
<td>0.816</td>
<td>29.893**</td>
<td>9</td>
<td>0.976</td>
<td>0.069</td>
<td>0.042 – 0.097</td>
<td>0.031</td>
</tr>
<tr>
<td>Instructional Effectiveness</td>
<td>0.926</td>
<td>325.865**</td>
<td>77</td>
<td>0.928</td>
<td>0.083</td>
<td>0.072 – 0.090</td>
<td>0.042</td>
</tr>
<tr>
<td>Recruitment and Financial Aid</td>
<td>0.835</td>
<td>139.402**</td>
<td>9</td>
<td>0.877</td>
<td>0.172</td>
<td>0.147 – 0.197</td>
<td>0.067</td>
</tr>
<tr>
<td>Registration Effectiveness</td>
<td>0.787</td>
<td>2.711</td>
<td>5</td>
<td>1.000</td>
<td>0.000</td>
<td>0.000 – 0.044</td>
<td>0.011</td>
</tr>
<tr>
<td>Safety and Security</td>
<td>0.650</td>
<td>9.187*</td>
<td>2</td>
<td>0.975</td>
<td>0.085</td>
<td>0.035 – 0.145</td>
<td>0.031</td>
</tr>
<tr>
<td>Service Excellence</td>
<td>0.834</td>
<td>52.347**</td>
<td>20</td>
<td>0.971</td>
<td>0.058</td>
<td>0.039 – 0.077</td>
<td>0.035</td>
</tr>
<tr>
<td>Student Centeredness</td>
<td>0.875</td>
<td>78.840*</td>
<td>9</td>
<td>0.948</td>
<td>0.126</td>
<td>0.101 – 0.152</td>
<td>0.041</td>
</tr>
</tbody>
</table>

$p < .05$,  $^* p < .001$,  $^{***} p < .0001$

Note. CFI = comparative fit index, RMSEA = root mean-square error of approximation, SRMR = standardized root mean square.
Table 5

CFA Results and Decision Matrix for the SSI Subscales

<table>
<thead>
<tr>
<th>Subscale</th>
<th>CFI</th>
<th>RMSEA</th>
<th>SRMR</th>
<th>Model Fit Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Advising</td>
<td>X</td>
<td></td>
<td>X</td>
<td>Marginal Fit</td>
</tr>
<tr>
<td>Campus Climate</td>
<td></td>
<td></td>
<td>X</td>
<td>Poor Fit</td>
</tr>
<tr>
<td>Campus Life</td>
<td>X</td>
<td></td>
<td>X</td>
<td>Marginal Fit</td>
</tr>
<tr>
<td>Campus Support Services</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Good Fit</td>
</tr>
<tr>
<td>Concern for the Individual</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Good Fit</td>
</tr>
<tr>
<td>Instructional Effectiveness</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Good Fit</td>
</tr>
<tr>
<td>Recruitment and Financial Aid</td>
<td></td>
<td></td>
<td>X</td>
<td>Poor Fit</td>
</tr>
<tr>
<td>Registration Effectiveness</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Good Fit</td>
</tr>
<tr>
<td>Safety and Security</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Good Fit</td>
</tr>
<tr>
<td>Service Excellence</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Good Fit</td>
</tr>
<tr>
<td>Student Centeredness</td>
<td>X</td>
<td></td>
<td>X</td>
<td>Marginal Fit</td>
</tr>
</tbody>
</table>

Note. CFI = comparative fit index, RMSEA = root mean-square error of approximation, SRMR = standardized root mean square.

Results for the Initial Unrotated EFA

For the initial EFA, the correlation matrix of association was evaluated by Principal Component Analysis (PCA). Eleven factors were identified based on the “eigenvalue greater than 1 rule” or the “K-1 rule.” The first factor not retained based on this criterion had an eigenvalue of 0.993. This unrotated factor solution accounted for 61% of the variance of the SSI items. The first factor accounted for over half (39%) of the total variance for the SSI items. All items had pattern/structure coefficients > |.40| on the first factor of this solution. Additional factors did not explain appreciably more item variance when compared to the amount of item variance explained by the first factor. Five items had pattern/structure coefficients > |.40| for the second, third, and fourth factors. No item had a pattern/structure coefficient > |.40| on the remaining 5–11 factors.

The K-1 rule tends to overestimate the number of factors to retain (Zwick & Velicer, 1986), so the scree plot from the unrotated solution was reviewed. A single dominant factor and 3 or 4 additional factors appeared to be the more plausible solution. Additionally, the component plot from the initial solution was reviewed to determine if multiple factors were a reasonable possibility. A single factor, as
evidenced by a large cluster of item coefficients, is identifiable. However, several items appear to cluster in small groups around the edges. If other factors are present, they will be represented by a small number of items.

Due to the discrepancies in the K-1 rule analysis and the plot reviews, a parallel analysis (PA) was then conducted to assist with the identification of the number of factors to retain. Thompson and Daniel (1996) presented SPSS syntax to generate the random data sets needed for a PA. Results from this PA were based on 100 randomly generated data sets of the same size as the institutional SSI sample. Eigenvalues based on an unrotated EFA of the data sets were compared to the eigenvalues generated from the initial SSI EFA. The PA suggested the retention of four factors. The first factor not retained was the fifth factor. The eigenvalue of 1.655 for the random sample was greater than the eigenvalue of 1.651 for the SSI sample on the fifth factor. The PA led to a second EFA where (a) all items were forced to load on a four-factor solution and (b) a quartimax rotation was used to account for the large general factor (G) saturated by a large number of observed variables (Thompson, 2004).

For the second EFA, a correlation matrix of association was evaluated by Principal Component Analysis (PCA). Items were forced into a quartimax rotated, four-factor solution. This solution accounted for 48% of the variance of the SSI items. The fifth factor was not retained and had an eigenvalue of 1.651. The first factor was the predominant factor—explaining 38% of the variance for the SSI items. The results for the second EFA were similar to the findings of the initial EFA. Based on these analyses, there was insufficient evidence for the multidimensionality of the SSI instrument. The single, dominant factor identified by the two EFAs was determined to be General Satisfaction with College.

The three- or four-factor structure, as suggested by the scree plot and PA review, is based on the use of all 73 items with the pattern/structure coefficients > |.40|. Eliminating items based on a more stringent pattern/structure coefficients cutoff (e.g., > |.50|) would have reduced the cross-loading effects of those items appearing on both the dominant factor (factor 1) and the weaker factors (factors 2, 3, or 4). With the absence of item loadings on the weak factors (factors 2-4), this would have provided even
stronger support for the single-factor solution observed in the EFAs.

Because the SSI analysis indicated all items were measuring satisfaction, an attempt was made to reduce the number of indicators for the satisfaction construct. All 73 items were evaluated based on their content and their initial pattern/structure coefficient values. The first 20 items with the highest pattern/structure coefficients were selected for the development of a new model to be tested for measurement invariance. The coefficients ranged from 0.670 to 0.764 for the satisfaction construct (the first factor). By squaring the coefficients, the variance accounted for within these selected items was 45% to 58%. Content for these 20 items appeared to span a variety of aspects of the college experience (e.g., college atmosphere, interaction with campus faculty/staff, academic support, student service). The new model was termed General College Student Satisfaction.

Tests for Measurement Invariance

Determination of measurement invariance for the General Satisfaction construct across the groups of interest was accomplished by a multistep process as suggested by Byrne (2006). The first step in this process was the identification of a baseline model that fits each group’s data. This was an important first step because “if markedly disparate measurement models are obtained between groups, this outcome would contraindicate further invariance evaluation” (Brown, 2006, p. 271). The baseline model tested for initial fit across groups within gender, and ethnicity was the single-factor model for the General Satisfaction construct as measured by 20 SSI items. This model was previously tested and found to exhibit adequate fit for the 2007 data sample. Both fit and modification indices were reviewed to evaluate model fit for the baseline models.

Once baseline models were established, tests for configural invariance were conducted. In this procedure, parameter estimates in the group’s baseline model were estimated simultaneously in a multigroup analysis. By conducting the group analyses at the same time, the fit of the configural model supplied the baseline value(s) against which all other invariance models were compared (Byrne, 2006). The final assessment of invariance concerned the factor loadings and error variances. Equivalence of
factor loadings was the primary focus for this analysis because “tests for equivalence of error variances-covariances are widely considered excessively stringent” (Byrne, 2006, p. 237). However, Byrne (2006) stated that for the purpose of understanding the performance of a measurement instrument, knowing whether all parameters (error variances-covariances, item cross-loadings) exhibit equivalence across groups speaks to item quality and their measurement of the factor(s). Again, fit and modification indices were reviewed to determine model performance.

Results for Invariance Tests by Student Gender

For this analysis, the complete 2007 SSI data file was split into two separate files, one for men $(n=247)$ and the other for women $(n=285)$. Multivariate normality was reviewed for both genders using the MULTINOR scatter plots of the chi-square and Mahalanobis distance for the 20 items. Nine cases were removed, five from the women’s and four cases from the men’s file. Case removal improved the MNE values. Descriptive statistics were also calculated and reviewed for each gender. The average satisfaction rating for men was slightly lower than the rating for women. Score variability was slightly higher for men. Kurtosis and skewness values were between -1.00 to +1.00 for all 20 items based on the men’s responses. For the women, items 29 and 72 exhibited leptokurtosis and negative skewness. This slight departure from normality was determined to be minor, so no additional reviews or case removals were completed.

EQS code was created for each tested model. Four CFA procedures were run for the gender variable. Two CFAs were single group solutions to determine the level of fit for the general satisfaction model by each gender. A review of the fit indices (see Table 6) for the men and women samples indicated a better model fit for the women. The RMSEA value for the men’s model was out of range for adequate fit. Yet, a review of the standardized residual matrix suggested that no residual value was determined to be statistically significant, so all parameter estimates exhibited reasonable fit for the men’s model. A review of the standardized factor loadings also suggested the latent variable (General Satisfaction) accounted for 47% to 73% of the variance of the selected SSI items. Based on additional information
provided by the CFA solution for the men’s sample, model fit was determined to be sufficient.

Both analyses included an application of the Lagrange Multiplier Test (LM Test). This test helps to identify “which fixed parameters, if freely estimated, would lead to a significantly better-fitting model” (Byrne, 2006, p. 84). Byrne further explained that “statistically significant LM $\chi^2$ values would suggest the presence of factor cross-loadings (i.e., a loading on more than one factor) and error covariances (correlated errors), respectively (p. 84). For the men’s and women’s CFAs, no LM $\chi^2$ statistic was determined to be statistically significant. Since the test model is a single-factor model, this test suggested that the addition of error covariance paths would not have improved the fit for either the men’s or women’s model.

Two additional CFAs were run. The first was the configural model, which evaluates whether the number of factors and pattern of indicator-factor loadings is equivalent across groups (Brown, 2006). Results for this CFA indicated an adequate model fit (see Table 47). Note that because ML estimation was used, the $\chi^2$ statistics for the configural model is the sum of the $\chi^2$ values for the single solutions. With the fit indices suggesting data-model fit, the interpretive conclusion was the single-factor satisfaction model and the factor pattern loadings were equivalent across the gender groups.

The final CFA evaluated the equality of factor loadings and error variance-covariances. This procedure “entails specification of equality constraints for all freely estimated factor loadings that are similarly specified in both baseline models” (Byrne, 2006, p. 238). The EQS code was identical to the code for the configural model except for the addition of the model parameters constrained to be equal across the comparison groups. Results for this model also indicated a sufficient level of data-model fit. The difference in the $\chi^2$ statistic for the configural and invariance models was not statistically significant at an alpha-level of .05, $\chi^2_{\text{diff}} (39) = 57.26$. The statistically nonsignificant result suggests the constraints tested were equivalent across groups, so no measurement invariance was detected.
Table 6

| CFA Results for the Invariance Test of General Student Satisfaction by Gender |
|---------------------------------|-------|--------|--------|--------|--------|
| Single Group Solutions          | χ²    | df     | χ² diff| Δdf    | CFI    | RMSEA  | RMSEA CI[90] | SRMR  |
| Men (n=244)                     | 513.625* | 170    | 0.913  | 0.091  | 0.082 – 0.100 | 0.043 |
| Women (n=280)                   | 461.980* | 170    | 0.907  | 0.078  | 0.070 – 0.087 | 0.048 |
| Configural Model                | 975.606* | 340    | 0.910  | 0.085  | 0.078 – 0.091 | 0.045 |
| Measurement Model Invariance    | 1032.864 | 379    | 57.258 | 39     | 0.908  | 0.081  | 0.075 – 0.087 | 0.058 |

*p < .00001

Note. CFI = comparative fit index, RMSEA = root mean-square error of approximation, SRMR = standardized root mean square.

Results for Invariance Tests by Student Ethnicity

For this analysis, the complete 2007 SSI data file was split into two separate files based on student ethnicity. For White students, the sample size was n=317, and for minority students n=215. Multivariate normality was reviewed for both ethnic groups using the MULTINOR scatter plots of the chi-square and Mahalanobis distance for the 20 items. Eight cases were removed from the White student file, and 5 cases were deleted from the minority student file. Case removal improved the MNE values. Descriptive statistics were also calculated and reviewed for each ethnic group. The average satisfaction rating for Minority students was generally lower than the ratings provided by White students. Score variability was slightly higher for Minority students. Kurtosis and skewness values were between -1.00 to +1.00 for all 20 items for both student groups. No additional reviews or case removals were completed.

EQS code was created for each tested model. Four CFA procedures were run for the gender variable. Two CFAs were single group solutions to determine the level of fit for the general satisfaction model by ethnic group. A review of the fit indices (see Table 7) for the White and Minority student samples indicated a better model fit for the White student group. The RMSEA value for the Minority model was out of range for adequate fit. Yet, a review of the standardized residual matrix suggested that no residual value was determined to be statistically significant, so all parameter estimates exhibited reasonable fit for the Minority student model. A review of the standardized factor loadings also suggested
the latent variable (General Satisfaction) accounted for 45% to 73% of the variance of the selected SSI items. Based on additional information provided by the CFA solution for the Minority student sample, model fit was determined to be sufficient.

Both analyses included an application of the Lagrange Multiplier Test (LM Test). This test helps to identify “which fixed parameters, if freely estimated, would lead to a significantly better-fitting model” (Byrne, 2006, p. 84). Byrne further explained that “statistically significant LM $\chi^2$ values would argue for the presence of factor cross-loadings (i.e., a loading on more than one factor) and error covariances (correlated errors), respectively (p. 84). For the single solution CFAs, no LM $\chi^2$ statistic was determined to be statistically significant. This test suggested that the addition of error covariance paths would not have improved the fit for either student group.

Two additional CFAs were run. The first was the configural model which evaluates whether the number of factors and pattern of indicator-factor loadings is equivalent across groups (Brown, 2006). Results for this CFA indicated an adequate model fit (see Table 50). With the fit indices suggesting data-model fit, the interpretive conclusion was the single-factor satisfaction model and the factor pattern loadings were equivalent across the ethnic groups.

The final CFA evaluated the equality of factor loadings and error variance-covariances. This procedure “entails specification of equality constraints for all freely estimated factor loadings that are similarly specified in both baseline models” (Byrne, 2006, p. 238). The EQS code was identical to the code for the configural model except for the addition of the model parameters constrained to be equal across the comparison groups. Results for this model also indicated a sufficient level of data-model fit. The difference in the $\chi^2$ statistic for the configural and invariance models was statistically significant at an alpha-level of .05, $\chi^2_{\text{diff}} (39) = 136.97$. Although the statistically significant result suggested the tested constraints were not equivalent across groups, the values for the CFA and SRMR fit indices of the baseline, configural, and invariance models were within the determination of acceptable fit. As a result,
measurement invariance was determined to be absent from the ethnicity analyses.

Table 7

<table>
<thead>
<tr>
<th>CFA Results for the Invariance Test of General Student Satisfaction by Ethnicity</th>
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<tr>
<td><strong>χ²</strong></td>
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*p < .05, **p < .00001

Note. CFI = comparative fit index, RMSEA = root mean-square error of approximation, SRMR = standardized root mean square.

Findings of the Present Study

For this study, there was little evidence for the multidimensional structure of the Noel-Levitz SSI. A single factor, termed General Satisfaction with College, was the lone unidimensional construct that emerged from the iterative CFA and EFA procedures. The 20 SSI items used as indicators of General Satisfaction were related to a variety of campus characteristics, such as student perceptions of the campus environment, student interaction with faculty and staff, and student perceptions of tuition value. The single factor measurement model developed by this study exhibited good fit for the 2004 and 2007 full sample tests. Of primary interest for this study was the measurement invariance tests for student gender and ethnicity. Results for the invariance tests indicated equivalence across the comparison groups for (a) the number of factors, (b) the pattern of indicator-factor loadings, (c) the factor loadings, and (d) the item error variances. No measurement invariance was noted for the revised model.

Based on these analyses, the measurement model derived from the SSI scores shows promise as being a more parsimonious and invariant model for measuring college student satisfaction. Regarding construct validity, the scores obtained from the research samples evidenced a general satisfaction construct. These findings also suggested that fewer than half of the original number of satisfaction items
may be used as indicators for the satisfaction construct.
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