

1 Constructing a Reliable and Valid Instrument to Measure 2 Post-Secondary Students' Cultural Competence

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6

7 **Abstract**

8 Introduction-Institutions of Higher Education must understand and engage with students'
9 perceptions of diversity within the social and academic contexts of campus life. "Diversity,
10 pluralism, equity, access, multiculturalism, regardless of how they have been named, have been
11 on the agenda of colleges and universities for nearly 50 years" (Pope, Mueller, Reynolds,
12 2009, p. 640). Toward this end, researchers have developed cultural competence instruments
13 for teachers, counselors, and student affairs professionals (Cheng Zhao, 2006). For our study,
14 we define cultural competence as knowledge of and sensitivity to the accumulated store of
15 symbols, ideas, and material products associated with multiple group experiences. The groups
16 will be those identified by race, ethnicity, gender, sexual orientation, religion, language, and
17 ability/disability. Additionally, awareness of one's own identity and membership in the various
18 groups mentioned above is a critical component of cultural competence. Here we review the
19 history and origins of how researchers have measured cultural competence. Then, our focus
20 narrows to how researchers measure cultural competence within the field of education. Finally,
21 we detail our instrumentation and dissemination.

22

23 *Index terms—*

24 **1 Introduction**

25 Institutions of Higher Education must understand and engage with students' perceptions of diversity within the
26 social and academic contexts of campus life. "Diversity, pluralism, equity, access, multiculturalism, regardless of
27 how they have been named, have been on the agenda of colleges and universities for nearly 50 years" ??Pope,
28 Mueller, & Reynolds, 2009, p. 640). Toward this end, researchers have developed cultural competence instruments
29 for teachers, counselors, and student affairs professionals (Cheng & Zhao, 2006). For our study, we define cultural
30 competence as knowledge of and sensitivity to the accumulated store of symbols, ideas, and material products
31 associated with multiple group experiences. The groups will be those identified by race, ethnicity, gender,
32 sexual orientation, religion, language, and ability/disability. Additionally, awareness of one's own identity and
33 membership in the various groups mentioned above is a critical component of cultural competence.

34 Here we review the history and origins of how researchers have measured cultural competence. Then, our
35 focus narrows to how researchers measure cultural competence within the field of education. Finally, we detail
36 our instrumentation and dissemination. Unlike previous instruments that have been generated at predominantly
37 middle-class, Midwest institutions, diversity was at the forefront of our thinking throughout the development of
38 our instrument at a Hispanic Serving Institution. Through this process, we contribute to the field of post-
39 secondary education a valid, reliable, and culturally-responsive instrument for measuring students' cultural
40 competence. Our study fills a gap in the research literature uncovered by Pascarella. Pascarella (2006) contends,
41 "it may be possible to obtain more internally valid findings from multiple small-scale longitudinal studies based
42 on single institution samples than from multi-institutional data derived from crosssectional designs" (p. 510).

4 IV. RESEARCH REGARDING THE CULTURAL EXPERIENCES OF FIRST-YEAR COLLEGE STUDENTS

43 2 II. Prior Measures and Conceptualization of Cultural Competence a) Cultural competence in health care

44 Our review of the literature uncovered that many of the existing measures of cultural competence are in the
45 field of medicine and other health professions. Most noted is Campinha-Bacote's (2002) Inventory for Assessing
46 the Process of Cultural Competence among Healthcare Professionals, also known as the IAPCC. The IAPCC
47 assesses healthcare providers' levels of cultural competence (Campinha-Bacote, 2002). The framework consists
48 of five distinct constructs: (1) cultural awareness/sensitivity, which examines the ability to empathize and be
49 sensitive to clients of different cultural backgrounds; (2) cultural knowledge, which measures initiative to seek
50 knowledge about the perceptions and worldview of clients from different cultural groups; (3) cultural encounter,
51 which measures experiences and engagements with clients from different cultural backgrounds; (4) cultural skill,
52 which refers to the ability to interact and be respectful to clients from different cultural groups; and (5) cultural
53 desire, which involves the desire and motivation to engage in the four aforementioned concepts (Campinha-Bacote,
54 2002). Numerous health researchers have used the IAPCC framework to study cultural competence as it relates
55 to course and curriculum development, respondents' perceptual changes overtime, and public service.

56 Haack and Phillips (2012) used the IAPCC instrument to measure cultural competence among pharmacy
57 students, with particular focus on the curriculum and courses. Their ultimate goal involved examining whether
58 changes made to the curriculum can be assessed by the competence levels of students before and after course
59 implementation (Haack & Phillips, 2012). Their findings suggest cultural competence is both multi-layered and
60 complex.

62 3 III. Cultural Competence in the

63 Training of Educational Professionals

64 In order to address the changing demographics of public schools, Pettus and Allain (1999) developed an
65 instrument for assessing prospective teachers' attitudes concerning multicultural education. The questionnaire
66 was developed and administered to prospective secondary school teachers enrolled in multicultural education
67 courses. The questionnaire had items that asked about knowledge of different cultural, ethnic, and social-class
68 groups (knowledge construct); teachers' attitudes about the topic (sensitivity construct); and, the pedagogical
69 implications of ethnic and cultural characteristics (awareness construct).

70 Counseling is another field concerned with developing its professionals to be sensitive and effective in working
71 with persons from diverse cultural, racial and ethnic backgrounds.

72 According to D'Andrea, Daniels, and Heck (1991) this concern led to the late twentieth century cross-cultural
73 counseling movement. Consequently, D'Andrea and his colleagues (1991) developed the both valid and reliable
74 Multicultural Awareness-Knowledgeand Skills Survey (MAKSS), which is a self-administered written test.

75 Student affairs is yet another area that links the growing and complex nature of diversity among students with
76 the need to address the issue of cultural competence. A number of researchers (Pope & Reynolds, 1997; King
77 & Howard-Hamilton, 2003; Castellanos, Gloria, Mayorga, & Salas, 2008) have identified three dimensions of
78 cultural competence for student affairs professional and student affairs graduate students. Awareness is a belief
79 that differences are valuable and learning about differences is necessary and rewarding; knowledge involves the
80 knowledge of diverse cultures and oppressed groups; and skills is the ability to identify and openly discuss
81 cultural differences and issues. Cheng and Zhao (2006) point out that there is existing instrumentation to assess
82 multicultural competence for teachers, counselors, and student affairs professionals, as discussed above. The
83 authors assert that the next important area is measures for undergraduate students.

84 Further, they cite evidence that instrumentation in this area is still in its infancy in terms of empirical validation
85 and the instruments are too lengthy to administer to a general student population.

86 4 IV. Research Regarding the Cultural Experiences of First- 87 Year College Students

88 While cultural competence remains an active unit of analysis in health and other professional areas, limited
89 research exists regarding First Time in College (FTIC) student populations. The majority of FTIC research
90 addresses questions of financial readiness, graduation rates, retention, and general academic development-
91 elements commonly considered by higher education researchers to measure and predict students' academic
92 success (Krumrei-Mancuso, Newton, Kim, & Wilcox, 2013). Measurements of student perceptions toward
93 culture and diversity usually are integrated into general campus climate assessments. Most of these items
94 attempt to distinguish cultural perceptions by student status. The Campus Diversity Survey, developed by
95 the Regional Consortium for Multicultural Education (The Regional Consortium for Multicultural Education,
96 2007), measured individual student attitudes and experiences with diversity between undergraduate students and
97 graduate students. Although this survey did not consist of items that specifically referenced FTIC students, it
98 did provide options for the respondent to specify their student academic level, ranging between "freshman" and
99 "senior". The survey has a question pertaining to the number of semesters the student had been enrolled with the
100 university. Such questions help to distinguish cultural perceptions across different student statuses and academic
101 levels.

102 Another instrument, developed by a team of research professors at the University of Massachusetts (UMass),
103 intended longitudinally to explore links between diversity and classroom learning among FTIC students (Office
104 of Academic Planning and Assessment, 2001). The instrument measured four educational constructs pertaining
105 to diversity including (a) students' prior experience interacting with diverse peers, (b) multicultural skills and
106 knowledge, (c) attitudes towards racial and ethnic identity and discrimination, and (d) attitudes regarding the role
107 of higher education in relation to race and ethnicity issues. Making the study longitudinal allowed the researchers
108 to analyze how student perceptions changed over-time, and how their cultural experiences facilitated academic
109 growth. According to Smith and Torrey (1996) longitudinal data are important for studying cultural differences
110 and changes. One-time assessments limit the ability to interpret transformation of student cohort perceptual
111 changes overtime. This is especially true with initiatives examining participant's perceptions of multicultural
112 curriculum courses, workshops, and teaching, all of which help to analyze transformations of students' cultural
113 competence (Smith & Torrey, 1996).

114 While FTIC and campus climate assessments may provide opportunities for interpreting different cultural
115 perceptions among students, the importance of cultural competence as a distinct conceptual measurement across
116 FTIC populations is paramount to evaluate students' needs for cultural development. Cultural competence
117 instruments also uniquely measure students' perceptual changes over-time and how these changes correspond
118 with real world performance (Echeverri, Brookover, & Kennedy, 2010). The limitations with many other
119 academic assessments, such as campus climate instruments, are that students' experiences with diversity are often
120 generalized, and subjects of culture and diversity are conceptualized using frameworks that are not statistically
121 valid.

122 In order to assess cultural competence amongst FTIC students, it is important to examine student pre-
123 college cultural backgrounds. In understanding students' pre-college backgrounds, including the settings they
124 grew up in and their interactions with diverse communities, the likelihood of accurately predicting the change
125 in cultural competence throughout their college career, increases (Hurtado, Engberg, Ponjuan, & Landreman,
126 2002). Umbach and Milem's (2004) study of 2,911 first-year university students found that students with diverse
127 pre-college backgrounds were more likely to join organizations promoting diversity, take courses devoted to
128 multiculturalism, and participate in multicultural campus organizations and activities. The researchers also
129 discovered that females proved more likely than males to participate in diversity activities. Thompson (2008)
130 found that White students were less likely in general to embrace diversity as opposed to African-American
131 and Native American students. Hispanic students were more likely to interact with individuals from diverse
132 backgrounds than other racial/ethnic groups (Umbach & Milem, 2004).

133 Based on the literature detailed above, there is a need for a valid and reliable instrument to measure
134 cultural competence in post-secondary academic settings. Students' post-secondary experiences with diversity are
135 imperative in shaping student perceptions and abilities to interact with people from different cultural backgrounds.
136 Our aim was to capture these experiences and perceptions through assessing cultural competence across different
137 FTIC demographic groups.

138 V.

139 **5 Creating and Validating Our Instrument**

140 After rigorously reviewing relevant assessments, we chose 51 questions that had a high level of relevance to post-
141 secondary contexts. We justified the allocation of these items by applying Campinha-Bacote's (2002) IAPCC
142 construct definitions. Rather than assessing competence amongst practitioners, we applied the model to assess
143 students' cultural competence. This way, (a) cultural sensitivity became an examination of students' abilities to
144 empathize and be sensitive toward students with diverse cultural backgrounds; (b) cultural knowledge became
145 a measure of students' initiative to learn or seek knowledge of the perceptions and worldviews of students with
146 different cultural groups; (c) cultural encounter centered on students' engagement with other students of differing
147 cultural backgrounds; and, (d) cultural skill referred to students' willingness to interact and be respectful toward
148 students from cultural groups other than their own. After allocating the questions, we cautiously reworded and
149 rephrased each question to make them specific to FTIC students.

150 **6 VI. Confirming Content alidity and Item Compatibility**

151 After integrating all survey items into the instrument, we worked to strengthen the items and assure their
152 conceptual and statistical compatibility with each assigned construct (cultural encounter, cultural knowledge,
153 cultural skill, and cultural sensitivity). To assess which questions aligned to each construct, we designed content
154 validity and item compatibility tests. These tests served as conceptual validation techniques that helped determine
155 whether each item effectively measured an element of the given construct.

156 For the content validity tests, we created a table that included the name of the construct, and an extensive list
157 of all survey questions that related to that specific construct. We looked for similarities in wording and wrote down
158 the specific measure each question intended to assess. Examples of measures included interacting with individuals
159 with different socioeconomic backgrounds, comfort in diverse social contexts, and awareness of diverse cultures.
160 Once we determined these labels, we interpreted whether the questions conceptually fit with the construct we
161 assigned it. Overall, we ended up with six tables, four for each of the aforementioned constructs, and two more

162 for demographic and identity awareness questions. As some questions such as, thinking about one's gender, or
163 sexual identity, captured one's sense of self/identity, we defined a new construct absent in past literature called
164 identity awareness. We consider this to be an important contribution to furthering our understanding of cultural
165 competency of first time in college students. For item compatibility, we added, withdrew, replaced, and removed
166 several items to strengthen each items' conceptual compatibility with its assigned construct.

167 We created the following code system to denote how we would proceed to change specific questions on each
168 respective draft of the instrument:

169 Next, we (a) reverse scored questions to limit respondent bias, (b) moved questions to other categories, and
170 (c) added/withdrew questions from the instrument. We replaced any nominal response categories that assessed
171 an IAPCC construct with 5point Likert scales. Scales included response choices ranging from "Strongly Agree"
172 to "Strongly Disagree", "Always" to "Never", and "Very Comfortable" to "Very Uncomfortable." After a series
173 of intensive drafts, we were ready to develop the instrument.

174 7 VII. Assuring Quality Control and Assessment

175 We dispersed items throughout the instrument to limit students' ability to recognize the constructs. This served
176 to limit respondent bias. At this stage, 51 items appeared on the instrument. To target respondent's potential
177 inattentiveness, we inserted two quality control questions asking respondents to circle specific answer choices.
178 One of these questions asked students to select answer choice "B", and the other to select answer choice "E".
179 Further, to measure completion time, we initially administered a timed assessment version to 23 students in an
180 undergraduate course. We did not collect any personal information nor did we collect scores; our goal was limited
181 to measuring the average and range of students' completion times. We asked each student to log the time in
182 which they completed the assessment. Completion times ranged from seven to nine minutes.

183 After students completed the timed survey, we asked them to provide comments and suggestions regarding their
184 interpretation of the items. Nine of the 23 students provided feedback, which we used to revise the instrument.
185 Most of these students made note of invasive questions pertaining to their romantic lives, spiritual/religious
186 beliefs, and/or sexual orientations. Others commented on grammar, wording, and formatting issues. We took all
187 observations into consideration. The step in the process proved vital in refining our instrument.

188 For further insight, we sent the final draft of the instrument to four external subject matter experts who
189 specialize in cultural competence. Based on their feedback we provided a more inclusive definition of cultural
190 competence and ability/disability within the instrument.

191 8 VIII.

192 9 Piloting the Instrument

193 We piloted the final draft of the instrument, which had 48 questions, over a period of three weeks with a sample
194 of 262 undergraduate/graduate students during the summer of 2014. It was a non-probability sample made up
195 of respondents enrolled in one of thirteen summer courses on two campuses. Each respondent contributed to a
196 unique case; no student answered the survey more than once.

197 10 IX. Data Entry and Processing

198 Upon receiving the completed surveys, we assigned a number to each lettered response category in order to
199 transfer student responses into a data spreadsheet. The numeric transfer codes included: A = 1, B = 2, C = 3,
200 D = 4, and E = 5. After marking these numeric representations for all 262 surveys, we inserted the data into
201 a Microsoft Excel file. We established a codebook with abbreviated variable names signifying the construct in
202 which they were assigned. We ran frequency distributions for all variables to check whether any outputs produced
203 suspicious results. In total, there were two data entry errors, which we remedied by retrieving the original surveys
204 and replacing the values with correct scores. We generated a correlation matrix to assess bivariate relationships.
205 We examined any variables producing a correlation above 0.8 indicating potential multicollinearity; we found
206 no such relationships. We then checked the assumption that the data were multivariate normally distributed,
207 which was violated ($H(2772.958) = .001, p < .001$). This meant that our data analysis should only include
208 statistical procedures that do not have this distributional assumption. Additionally, we removed 16 respondents
209 who incorrectly answered the quality control questions on the pilot survey.

210 11 X.

211 12 Preliminary Data Analysis

212 Exploratory Factor Analysis (EFA) is a statistical procedure that explores underlying structures of intercorrelated
213 variables ??Warner, 2008). We used EFA as a data reduction technique to identify the variables that accounted
214 for the most variance in each factor. We used the data from the pilot study discussed previously for this analysis
215 ($n=246$).

216 We used principal axis factoring (PAF) in the pilot study because the data violated the assumption of
217 multivariate normal distribution ($H(2772.958) = .001, p < .001$). PAF also served as the best extraction method

218 for this study because it examines both shared variance and error variance, while finding those observed variables
219 that are related by some unobservable (latent) variable. Moreover, promax rotation was used so that each variable
220 produced only one high loading under its most proportionate factor, rather than under multiple factors. Promax
221 rotations allow factors to correlate, which is expected in the social sciences.

222 After extraction of the factors, we checked for internal consistency among the items (Singleton & Straits, 2010,
223 p.136). A Cronbach's alpha coefficient of above 0.70 indicated an acceptable level of reliability of constructed
224 scales (Grau, 2012).

225 **13 XI.**

226 **14 Factor Analysis and Reliability**

227 Analysis Results

228 **15 a) First model**

229 Before running the Exploratory Factor Analysis (EFA), we checked for key assumptions. We examined the
230 correlation matrix, which produced several coefficients meeting the 0.30 factorability assumption for EFA
231 (Williams, Onsman, & Brown, 2010, p.5). We also ran KMO and Bartlett's Test of Sphericity, which are measures
232 of sampling adequacy. The KMO test computed a sampling adequacy of 0.776 suggesting factorability. Bartlett's
233 Test of Sphericity came out significant ($?\text{?} (3738.2) = .001, p < .05$). This indicated that the variables/items
234 were correlated and did not produce an identity matrix. The model indicated 13 factors -13 eigenvalues greater
235 than 1.0-and the cumulative variance explanation for the model was 49%. The first three factors had the most
236 proportionate variance with a cumulative value of 6%. The scree plot, however, indicated five potential factors,
237 as did the pattern matrix. This is interesting because initially the instrument was created using five constructs
238 which served as the number of factors we anticipated retaining. Yet, an additional sixth factor was chosen because
239 five cultural knowledge variables had high factor loadings. We reran the factor analysis again after eliminating
240 remaining variables beyond six factors in the pattern matrix.

241 **16 b) Second model**

242 After elimination, the number of variables/items dropped from 48 to 30. The correlation matrix met the 0.30
243 factorability and the KMO test computed a sampling adequacy of 0.785 -a slight increase from the first EFA
244 model. Bartlett's Test of Sphericity retained significance at ($?\text{?} (2582.3) = .001, p < .05$). This analysis resulted
245 in eight eigenvalues greater than 1.0 indicating a possibility of eight factors. This was an improvement over the
246 first model as it indicates a consolidation of themes. However, the cumulative amount of variance explained by the
247 second model, at 49%, did not change from the first model. The proportionate variance in the first and second
248 factor however each explained 9 percent of the model, higher than their variance explanation in the previous
249 model.

250 The scree plot indicated four to five possible factors. The five cultural knowledge variables appeared in the
251 same exact factors in the pattern matrix as in the first model. We decided not to identify the cultural knowledge
252 variables as a factor because we concluded that the questions did not sufficiently represent a cultural knowledge
253 construct even though these variables produced high loadings. Variable "How often do you think about your
254 religion?" was removed because of low communality and "How much contact have you had with people from
255 cultural backgrounds other than your own prior to coming to this university?" was removed because it had a low
256 factor loading.

257 **17 c) Final model**

258 A final analysis was performed with the remaining 23 variables. The correlation matrix once again met the
259 .30 factorability, and the KMO test came out to .814, a four percent increase from the previous KMO test.
260 Bartlett's Test of Sphericity computed to ($?\text{?} (1765.7) = .001, p < .05$). Overall, the third model proved to be
261 more statistically robust than the others, with the exception that the cumulative amount of variance explained by
262 the model dropped to 44%. This was expected since the cultural knowledge variables, which had high coefficients
263 and commonalities, were withdrawn. The proportionate variance in the first three factors is the highest variance
264 explanations of all three models, cumulatively explaining 32 percent of the model. Figure 1 visually depicts the
265 five eigenvalues greater than 1.0 with the curve changing direction at the fourth or fifth factors. This convergence
266 indicates that the model is more parsimonious and also more in line with the number of factors we intended to
267 retain.

268 The factor structure for the first 4 factors was strong and indicated a final solution. Note. * Indicates a variable
269 kept in the model, despite low communality or factor deviation. 1 One issue with the final factor pattern matrix
270 is that six variables resulted with communalities below 0.30. Since these variables produced loadings above 0.45,
271 we decided to retain them. Reliability analysis indicated that these variables did not lower Cronbach's Alpha
272 However, the fifth factor carried only one factor loading, which belonged to "How often have you socialized with
273 a student of a sexual orientation different from your own?" As a result, we produced another matrix was which
274 presented factors fixed at four. This matrix, presented in Table 1, served as the final EFA model for the analysis.

20 LIMITATIONS AND LESSONS

275 The final pattern matrix indicated a 4-factor solution consistent with four of the five constructs we initially
276 expected to retain: cultural sensitivity, cultural encounter, cultural skill, and identity awareness. Most of the
277 cultural knowledge variables were eliminated during the process, because of a failure to theoretically assess the
278 concept accurately. However, the other four constructs are reasonably represented in XII.

279 18 Reliability Analysis

280 A reliability analysis was run to examine the Cronbach's Alpha of each construct presented in the final EFA
281 model. Each scale met the .70 coefficient criterion, with cultural encounter having the lowest coefficient at .71
282 and cultural sensitivity having the highest coefficient at .81. We estimated alpha coefficients given the chance
283 that each variable was removed. Any variable that weakly contributed to their corresponding factor was detected,
284 allowing us to decide whether the variable should be ultimately removed or kept in the scale. the model 1 .

285 19 XIII. Surveying the First Longitudinal Wave a) Building the 286 final survey

287 Our final survey consisted of 27 items. Twentythree of these items derived from the IAPCC model and survived
288 numerous statistical analyses to provide evidence of validity. One item approved in the final EFA model, student
289 age, was not included in the because it measured a cultural unit which we decided to assess instead in a qualitative
290 assessment. Another item related to disability accommodations that weakly contributed to its corresponding scale
291 as evident from the reliability analysis was removed. Three items were added to the survey were demographic
292 variables that assessed students' primary campus community, initial geographic setting, and membership with
293 the LGBTQIA community. Two survey items were quality control questions. The final item asked respondents
294 whether they were interested in participating in a future focus group opportunity. We ran a confirmatory factor
295 analysis on our instrument using data collected in fall of 2014 from the first cohort. We also ran another set
296 of reliability analyses to check the scales with the new data. The results were generally the same as the pilot
297 analysis, with exception of identity awareness, which increased from .78 to .79, and cultural skill, which decreased
298 from .78 to .73.

299 We performed confirmatory factor analysis on the first cohort data from fall 2014. Suhr (2006) defines CFA as
300 "a statistical technique used to verify the factor structure of a set of observed variables" (p. 1). The procedure is a
301 structural equation model (SEM) that tests the linear relationship between observed variables and their assigned
302 factors (Reinard, 2006). We used the root mean square error of approximation (RMSEA), which assesses model
303 fit based on degrees of freedom and number of factors (Steiger & Lind, 1980). We also used the comparative
304 fit index (CFI) to assess fit. A CFI The CFA confirms whether the factors developed by the pilot EFA model
305 was sufficient. We performed the CFA on the data (n=1188) using the robust weighted least squares (WLSMV)
306 estimator which best interprets CFA models with categorical variables. The chi-square goodness of fit of (2
307 $(810.722) = .001$) indicated poor fit. Hu and Bentler (1998) suggested that the chi-square goodness of fit index
308 is affected by sample size. In other words, the larger the sample, the more likely the chi-square goodness of fit
309 test will be rejected, which is an indication of poor fit (that is the null states the observed data is equal to the
310 hypothesized model). For this reason, other fit indices are often reported. The first of these is the RMSEA,
311 which was .051 with a 90 percent confidence interval between 0.050 and 0.058. The RMSEA was discussed
312 earlier and is a measure of absolute fit. Models with RMSEAs below The CFI provided evidence of good fit at
313 .962. All of these affirm the verification of the factor structure of the twenty-three observed variables. Only two
314 variables had variance explanations lower than 30 percent, including "I feel my beliefs are threatened when I'm
315 surrounded by students with cultural backgrounds different from my own" and "It challenging for me to interact
316 with students from different cultural backgrounds than my own." As result, the factor loadings for each variable
317 were the lowest in the model. Cultural sensitivity explained the most amount of variance at 75 percent, with
318 cultural encounter explaining approximately 53 percent. Cultural skill had a variance of 47 percent and identity
319 awareness had a variance of 34 percent. Figure 2 shows a path diagram of the factor inter-correlation coefficients
320 and standardized item variances and factor loadings. Note that the highest inter-correlation is associated between
321 cultural sensitivity and cultural skill, with a coefficient of .726. Though this association does not infer causality,
322 it may imply that individuals who are culturally sensitive to others' cultural backgrounds will have higher levels
323 of cultural skill, meaning they are more likely to act on this sensitivity.

324 XV.

325 20 Limitations and Lessons

326 Our pilot testing revealed that initially we needed to include more cultural attributes in the survey. We initially
327 included questions pertaining to disability, religion, and romantic involvement, but these items were affecting
328 the factor structures in the exploratory factor analysis. We decided to use these items in our qualitative focus
329 groups instead at a later stage in the longitudinal research study. Thus, these attributes are not included in
330 the final survey. This could be a limitation if others utilized only the survey without corresponding qualitative
331 measures. In Echeverri et al.'s (2010) analysis of the CCCQ, the cultural competence constructs were interpreted
332 as domains, meaning the factors loadings in the EFA actually defined the cultural unit of which they measured.

333 These cultural units were considered latent variables, and as a result, these latent variables were then assigned to
334 one of the cultural competence domains. This allowed for more factors to be populated throughout the matrix.

335 Another constraint of the initial survey was that it did not ask students about their desire and willingness to join
336 or participate in multicultural events or groups. We do include this on the wave one post-survey, but not on the
337 baseline instrument. The lack of survey assessments that actually measured cultural desire inhibited me from
338 creating and developing questions pertaining to the construct; however, we acknowledge realize now that the
339 importance of the construct seems most applicable in academic research as opposed to health research.

340 Having focused on diversity at a Hispanic Serving Institution, our survey instrument is statistically reliable
341 and valid. Results to date indicate that more should be done to produce a more cohesive conceptual framework
342 for cultural competence. Because this is the first research examination of the IAPCC construct as a FTIC student
343 assessment, the findings in this study serve to initiate discussion about the conceptual © 2018 Global Journals
344 Volume XVIII Issue III Version I 3) Perhaps more variables would have been usable for our survey had we took
345 this approach. credibility of this framework, which can ultimately assist in improving the instrument even more.
student views about diversity. Research in Higher Education, 45 (6) ^{1 2}

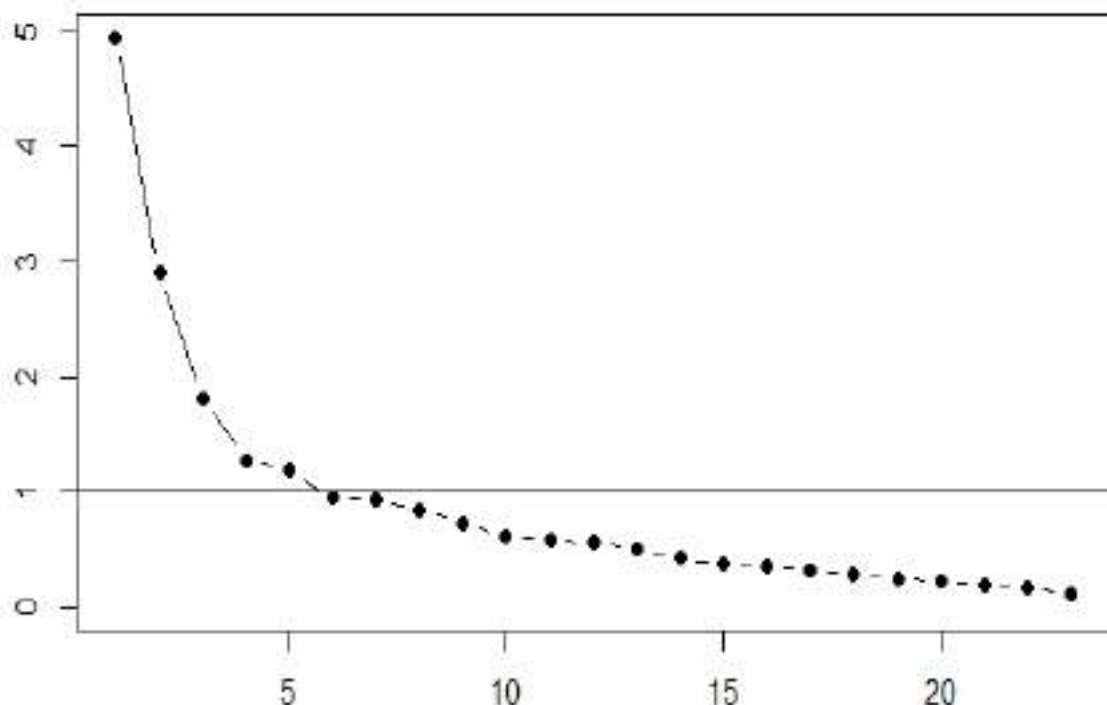


Figure 1:

346

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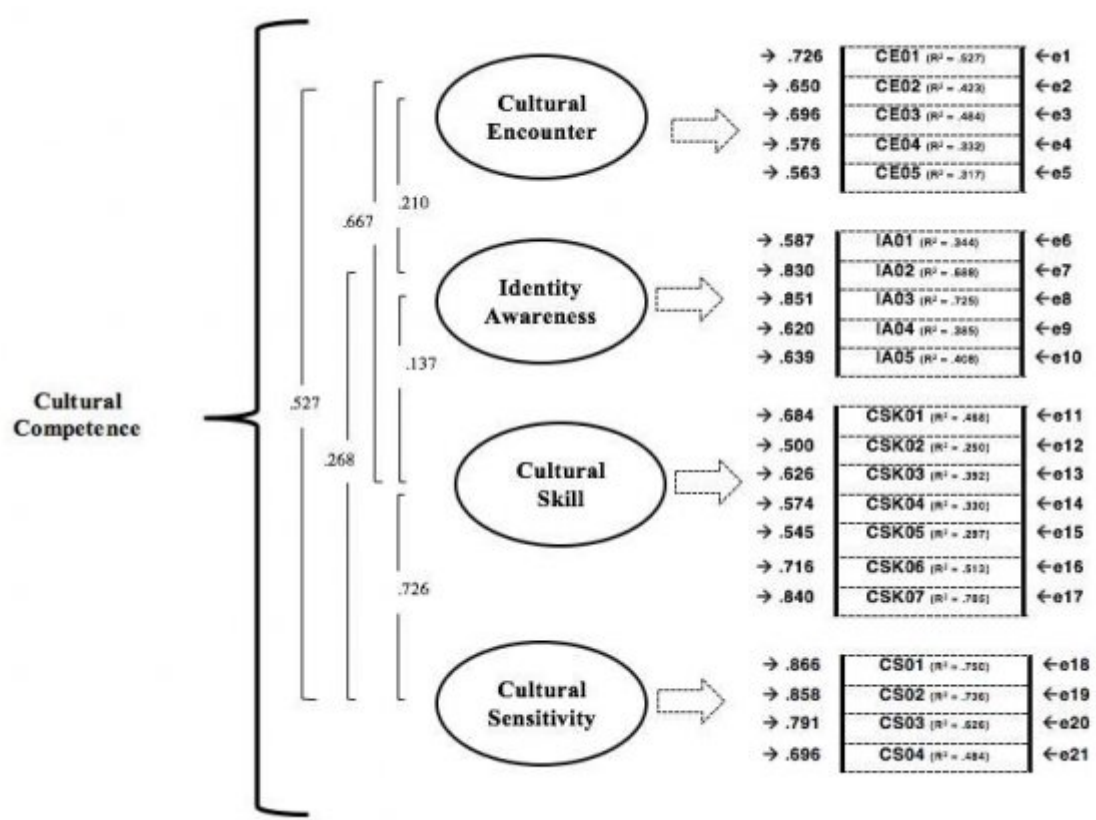


Figure 2:

		Cultural	Global	Local	Cultural	
		Skill	Sensibility	Awareness	Emotions	under
	Survey Items					
	How often have you socialized With a student from a cultural Background different from your Own?					0.736
	How often have you socialized With a student of a sexual Orientation different from your Own?*					0.427
	How often have you socialized with a student from a religious Background different from your Own? How often have you socialized with a student with a Disability?*					0.574
Year 2018	32 Vol-ume XVIII Is-sue III Ver-sion I (H) - Jour-nal Hu-man So-cial Sci-ence	How much contact have you had With people from cultural Backgrounds other than your own while at this University? How often do you think about Your culture? How often do you think about your gender? How often do you think about Your sexual identity?				0.5610.528 0.7960.527 0.680
		How often do you think about Your socioeconomic Status? How often do you think about Your age?* How often do you think about your first language(s)? A diverse student body is important for my university.* It is important for my university to have students from a variety of socioeconomic backgrounds.* My university should proactively recruit a culturally diverse student body. It is important for my university to make accommodations for Students with disabilities.				0.7280.596 0.8970.417 0.7620.612 0.328
		It is important for my university to have students of differing sexual orientations.* I am aware of cultures other than my own groups I am comfortable discussing cultural issues with other students. I am accepting of students from cultural backgrounds different from my own				0.648 0.490 0.563 0.617 (Table con-tin-ued over)

3

XIV. Instrumentation

Figure 4: Table 3 :

Variable	Construct	Measure	Year
CE01	Cultural	How often have you socialized with a student from a cultural background different from your own?	2018
CE02	Cultural	How often have you socialized with a student of a sexual orientation different from your own?	
CE03	Cultural	How often have you socialized with a student from a religious background different from your own?	
CE04	Cultural	How often have you socialized with a student with a disability?	
CE05	Cultural	How much contact have you had with people from cultural backgrounds other than your own while at this university?	
IA01	Identity	How often do you think about your culture?	
IA02	Identity	How often do you think about your gender?	
IA03	Identity	How often do you think about your sexual identity? How often do you think about your socio economic status?	
IA04	Identity	How often do you think about your first language (s)? I am aware of culture so than your own groups. I feel my beliefs are threatened when I'm surrounded by students with cultural	
CSK01	Identity	Cultural	Volume
CSK02	Identity	Cultural	XVIII
CSK03	Cultural	backgrounds different from my own.	Issue
CSK04	Cultural	I respect the decisions made by other students when they are influenced by their cultural backgrounds, even if I disagree. I am comfortable discussing cultural issues with other students. It is challenging for me to interact with students from different cultural backgrounds than my own. How would you rate your ability	III
CSK05	Cultural	to work cooperatively with students from cultural backgrounds different from your own? I am accepting of students from cultural	Version
CSK06	Cultural	backgrounds different from my own. A diverse student body is important for my university. It is important for my university to	I
CSK07	Cultural	have students from a variety of socioeconomic backgrounds. My university should proactively recruit a culturally diverse student body. It is important for my university to have students of differing sexual orientations. For quality control purposes, please circle b.	
CS01	Cultural		
CS02	Cultural		
CS03	Cultural		
CS04	Cultural		
QC01	Cultural		
QC02	Quality	For quality control purposes, please circle e. What is your primary campus community?	(H)
CAMP	Campus		
SET	Setting	What setting did you spend most of your life in before coming to	Global
LGBTQ	GBTQ	Are you a member of the LGBTQ? Would you like to be contacted	Journal
FGROW	Focus	about our future focus group value above .96 is an indication of	of
		good fit (Yu & Muthén, 2002).	Hu-
			man
			So-
			cial

Figure 6:

347 Constructing a Reliable and Valid Instrument to Measure Post-Secondary Students' Cultural Competence
348 After the preliminary analyses of the pilot data were completed, we worked with the Office of Student Diversity
349 and Inclusion (SDI) to survey samples of the Fall 2014 student orientation. The event had approximately
350 5,100 FTIC students (42% White, 37.6% Hispanic, 16.1% Black, 4.3% Other) registered to attend Texas State
351 University during the Fall 2014 semester (Office of Institutional Research, 2014). For the event, fifteen associates
352 were responsible for accommodating between 300 to 500 students every three hours, three times a day. The
353 orientation was a three-day event. Throughout the daily sessions, we had SDI associates randomly administer
354 our surveys amongst their groups. All students were situated in an auditorium and asked to complete the survey
355 prior to engaging in orientation events. Overall we managed to capture 29 percent of the population. The sample
356 was representative of the incoming class of students. Cultural Encounter (Cronbach's Alpha: 0.71) How often
357 have you socialized with a student from a cultural background different from your own? How often have you
358 socialized with a student of a sexual orientation different from your own? How often have you socialized with a
359 student from a religious background different from your own? How often have you socialized with a student with
360 a disability? How much contact have you had with people from cultural backgrounds other than your own while
361 at this university?

362 Identity Awareness (Cronbach's Alpha: 0.78) How often do you think about your culture? How often do you
363 think about your gender? How often do you think about your sexual identity? How often do you think about
364 your socioeconomic status? How often do you think about your age? How often do you think about your first
365 language(s)?

366 Cultural Skill (Cronbach's Alpha: 0.77) I am aware of cultures other than my own groups. I feel my beliefs
367 are threatened when I'm surrounded by students with cultural backgrounds different from my own. I respect the
368 decisions made by other students when they are influenced by their cultural backgrounds, even if I disagree. I
369 am comfortable discussing cultural issues with other students. It is challenging for me to interact with students
370 from different cultural backgrounds than my own. How would you rate your ability to work cooperatively
371 with students from cultural backgrounds different from your own? I am accepting of students from cultural
372 backgrounds different from my own.

373 Cultural Sensitivity (Cronbach's Alpha: 0.81) A diverse student body is important for my university. It is
374 important for my university to have students from a variety of socioeconomic backgrounds. My university should
375 proactively recruit a culturally diverse student body. It is important for my university to make accommodations
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