National Survey of College and University Honors Programs
Assessment Protocols

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INTRODUCTION

Educators concerned with the development and maintenance of collegiate honors programs throughout the United States face considerable hurdles in these times of decreased funding, concerns about charges of elitism, and calls for accountability (Campbell 95). In 1990, the National Collegiate Honors Council (NCHC) published a monograph that identified a minimum of five concerns that should be periodically and systematically evaluated within a program: causes of attrition, liberal education goals of the curriculum, participation in cultural and community activities, administrative structure and budget, and advising responsibilities (Reihman, Varhus, & Whipple). Although the NCHC, as well as accrediting bodies, strongly supports the assessment of honors programs, Greg Lanier reports little consistency in the process or the findings of such assessments (84).

In spite of a growing body of literature supporting the benefits of honors programs (Achterberg; Cosgrove; Hartleroad; Park & Maisto; Ross & Roman; Seifert, Pascarella, Colangelo, & Assouline; Shushok), some members of the national community of honors educators remain resistant to the concept of assessing their programs. Lanier cites the spring/summer 2006 volume of the Journal of the National Collegiate Honors Council (JNCHC) that included nine essays in its “Forum on Outcomes Assessment, Accountability, and Honors”; he writes that two thirds of them focused on the problem and dangers in program assessment. A common theme in several of the essays opposing assessment was that the unique and qualitative nature of the stated outcomes of honors programs makes assessment difficult or unhelpful (Digby; Freyman; Strong).

My question was whether honors educators in 2009 had regular methods of evaluating honors or were resisting the national movement to require empirical evidence of the success of their programs. This paper reports the results of a national survey of honors program assessment protocols among
both NCHC members and nonmembers to determine whether honors programs are being assessed and, if so, how they are being assessed.

**METHOD**

**PARTICIPANTS**

Honors programs were identified through two methods. A current (2009) listing of members of the National Collegiate Honors Council was obtained from the NCHC website <http://www.nchchonors.org/memberinstitution.shtml>. Member institutions were numbered, and a hundred participants were randomly selected.

Nonmembers of NCHC were identified through a member list of all Association of American Colleges and Universities (AAC&U) institutions available through the AAC&U website at <http://www.aacu.org/membership/list.cfm>. The NCHC member list contains over 800 institutions and the AAC&U list contains over 1,200; however, the overlap is considerable. Those AAC&U members which were also members of NCHC were eliminated, as were those listed that were not colleges, community colleges, or universities. The resulting population of non-NCHC member institutions was just over 600. One hundred participants were randomly selected from the AAC&U list, with ineligible names eliminated. Additional random selections occurred until the non-NCHC participants also numbered 100. Of this sample, 27 were eventually eliminated because they did not have an honors program. The remaining non-NCHC sample of 73 reflects about 11% of the total AAC&U institutions that are not members of NCHC while the NCHC sample of 100 reflects approximately 12% of the NCHC member institutions.

The final two groups consisted of 100 members of NCHC and 73 nonmembers of NCHC. Completed responses were returned by 24 NCHC members (24%) and 14 nonmembers (19%) for a total response rate of 38 (22%).

**MATERIALS**

Materials consisted of a three-page questionnaire, *The National Survey of College and University Honors Programs Assessment Protocols*, which was developed by the primary researcher (see Appendix A). The questionnaire was developed based on five concerns that a 1990 NCHC monograph identified as important for periodic assessment and general liberal education outcomes, and it included both objective and open-ended questions.

**PROCEDURE**

Honors directors/coordinators/administrators were identified through the sampling procedure described above. Once participants were identified, they
were notified by email that the survey would be mailed to them. The email contained the purpose and methodology of the study (see Appendix B). The surveys were sent via U.S. mail to the office of the honors administrator along with a stamped, addressed envelope. Different colored paper was used for NCHC members and nonmembers in order to differentiate membership without violating confidentiality. Instructions for completing the survey included the statement that consent was assumed with the completion of the survey. Participants were given the author’s email and telephone number for contact if they had questions regarding the use of the survey data. The researcher received ten emailed questions from recipients of the questionnaires. Half of the email responses consisted of clarifying questions regarding the use of the data and half included statements of agreement to participate. Two respondents requested that the results be sent directly to them.

A general follow-up email was sent to all participants to improve the return rate of surveys (see Appendix C). Because the surveys were anonymous, the researcher does not have data regarding characteristics of who responded and who did not.

### RESULTS

#### DESCRIPTION OF RESPONDERS AND PROGRAMS

A majority of the respondents described themselves as directors ($n = 31$), and the rest were coordinators ($n = 2$), administrators ($n = 3$), faculty ($n = 6$), and chair of the honors committee (1). Five respondents held dual positions.

The programs studied varied in size from a minimum number of 15 students to a maximum of 1150. They also varied in selectivity, with the percentage of the school population that participated in honors ranging from 0.4% to 13%. Tables 1 and 2 show no significant difference in size between the NCHC member and nonmember programs, nor do they show a significant difference in their selectivity. Both NCHC member and nonmember programs primarily rely on high school grade point average (GPA) and testing (ACT or SAT) for admissions, with college GPA and formal applications also commonly used. These descriptors suggest that NCHC member and nonmember programs are relatively similar.

As Table 3 demonstrates, the percentages of schools using each criterion are higher for the NCHC members than for the nonmembers. In fact, NCHC member schools appear to be more likely than nonmembers to gather data on students who are applying to their program prior to making a decision about admission. An independent samples $t$-test showed that NCHC members used more sources of information about students in making their selections for admissions to their programs ($M=4.96$) compared to the number of sources used by nonmembers ($M = 3.29$); $t(36) = 2.96$, $p < .01$. 

*Spring/Summer 2011*
### Table 1. Size of Surveyed Honors Programs

<table>
<thead>
<tr>
<th>Membership Status</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCHC ((n=24))</td>
<td>20</td>
<td>1150</td>
<td>345</td>
<td>379</td>
</tr>
<tr>
<td>Non-NCHC ((n=14))</td>
<td>15</td>
<td>600</td>
<td>154</td>
<td>165</td>
</tr>
<tr>
<td>Total ((N=38))</td>
<td>15</td>
<td>1150</td>
<td>264</td>
<td>327</td>
</tr>
</tbody>
</table>

*Note.* No significant differences between NCHC members and non-NCHC members.

### Table 2. Selectivity of Surveyed Honors Programs: Percent of Student Body in Honors

<table>
<thead>
<tr>
<th>Membership Status</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCHC ((n=20))</td>
<td>0.4%</td>
<td>12%</td>
<td>4.8%</td>
<td>.037</td>
</tr>
<tr>
<td>Non-NCHC ((n=13))</td>
<td>0.9%</td>
<td>15%</td>
<td>7.4%</td>
<td>.046</td>
</tr>
<tr>
<td>Total ((N=33))</td>
<td>0.4%</td>
<td>15%</td>
<td>5.8%</td>
<td>.042</td>
</tr>
</tbody>
</table>

*Note.* No significant differences between NCHC members and non-NCHC members.

### Table 3. Honors Student Selection Methods of Surveyed Programs

<table>
<thead>
<tr>
<th>Processes</th>
<th>Used by NCHC Members</th>
<th>%</th>
<th>Rank Order</th>
<th>Used by Nonmembers</th>
<th>%</th>
<th>Rank Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School GPA</td>
<td>22</td>
<td>95.65</td>
<td>1</td>
<td>8</td>
<td>61.54</td>
<td>1.0</td>
</tr>
<tr>
<td>ACT/SAT Scores</td>
<td>21</td>
<td>91.30</td>
<td>2</td>
<td>7</td>
<td>54.00</td>
<td>2.5</td>
</tr>
<tr>
<td>Letters of Recommendation</td>
<td>11</td>
<td>47.83</td>
<td>6</td>
<td>3</td>
<td>23.08</td>
<td>6.5</td>
</tr>
<tr>
<td>College GPA</td>
<td>18</td>
<td>78.26</td>
<td>3</td>
<td>5</td>
<td>38.46</td>
<td>4.5</td>
</tr>
<tr>
<td>Application</td>
<td>16</td>
<td>69.57</td>
<td>4</td>
<td>7</td>
<td>54.00</td>
<td>2.5</td>
</tr>
<tr>
<td>Essay</td>
<td>15</td>
<td>65.22</td>
<td>5</td>
<td>5</td>
<td>38.46</td>
<td>4.5</td>
</tr>
<tr>
<td>Interview</td>
<td>7</td>
<td>30.43</td>
<td>7</td>
<td>3</td>
<td>23.08</td>
<td>6.5</td>
</tr>
<tr>
<td>Other(^\text{a})</td>
<td>5</td>
<td>21.74</td>
<td>8</td>
<td>2</td>
<td>15.38</td>
<td>8.0</td>
</tr>
</tbody>
</table>

*Note.* Respondents were requested to identify all processes used.

\(^{\text{a}}\)Specific responses included other academic work, writing samples, and high school class rank.
This preference for more data on prospective students may reflect the fact that NCHC member programs may be more likely to compensate their honors directors by allocating more of their time to honors. An independent samples $t$-test indicated that NCHC member respondents reported devoting a significantly greater percentage of full-time employment to honors ($M = 54.70$) than nonmembers ($M = 27.93$); $t(35) = 2.46, p<.05$.

**Description of Assessment Protocols**

A total of twenty respondents reported some assessment of the honors program. Most honors program assessments are the responsibility of the program director/coordinator ($n=18$) although some rely on honors faculty and committees ($n = 5$) and a few on administrators such as deans or provosts ($n = 3$). Several programs are assessed by more than one agent.

In answer to the question “Do you conduct any assessment of your honors program?” 61% ($n=14$) of NCHC members responded “yes” and 50% ($n=6$) of nonmembers reported yes. A chi-square comparison showed no significant difference in these response rates. Combining the responses showed that a total of 57% responded affirmatively that they conduct some assessment of the honors program. Thus nearly 43% of participants report that there is no assessment of their honors program.

Participants were asked a follow-up question to explain their lack of assessment, and these results show that some possible differentiation between

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**Figure 1. Percentages of NCHC and NonNCHC Samples Grouped by Allotment of Their FTE to the Honors Program.**

[Bar chart showing the distribution of full-time employment allotment for NCHC and NonNCHC samples.]
NCHC members and nonmembers. Explanations for no assessment clustered as newness of program, newness of administrator, insufficient time, philosophical opposition to assessment, and an assessment plan in process but not in place. One member and one nonmember respondent gave no explanation for their lack of assessment. Despite some possible differences between the member and nonmember explanations for no assessment, the numbers are too small to perform a meaningful inferential analysis.

Of the twenty programs that are doing some assessment, fifteen reported conducting regular assessments. The frequency of assessments of all respondents is shown in Figure 3. As the figure suggests, most programs that do assessment conduct it on a yearly basis.

Respondents were asked, “What population do you use to assess your honors program?” NCHC members and nonmembers responded in similar fashion. As shown in Figure 4, honors students are assessed most frequently, with honors faculty a close second. Administrators and alumni were assessed less frequently, and general faculty were the least likely to be questioned about the honors program. One respondent (not shown on the graph) reported using honors committee members for assessment purposes.

**Figure 2. Reasons Given for Lack of Assessment of Honors Programs Showing Some Clustering by NCHC Membership Status**

- New Program
- New Administrator
- Insufficient Time
- Plan in Process
- Philosophical Opposition
- No Reason

NCHC Nonassessors | Nonmember Nonassessors
Methods of Assessment

The methods of assessment range from informal discussion among honors committees to detailed rubrics evaluating honors theses. Only four respondents reported using a formal, standardized, and normed assessment instrument. Of those “standardized” instruments, two were teacher evaluations, one was a campus-wide general education evaluation, and only one was a substantive instrument (an “info-lit. survey devised by an Australian institution”) that was neither named nor clearly described. Although respondents identified these as normed measures, it is possible that the questions are standard without the responses being normed. None of the reported standardized instruments was named although the follow-up question was “If yes, which standardized tests do you use?”.

Six additional programs reported using formal, non-standardized instruments such as course and teacher evaluations. Two programs used formal rubrics for evaluating student work, and two programs used exit surveys. One program used focus groups of honors students, one relied on the university external review process, and one used institutional effectiveness studies.

Of the programs that conducted some form of assessment, five reported using a comparison group. Four of these described their comparison groups as non-honors students in the institution, and one did not specify the comparison group. None reported identifying a matched comparison group of honors-eligible, non-honors students.

Figure 3. Frequency of Assessments Conducted by Honors Programs
Focus of Assessments

Responders were asked to identify all sources of data used to assess their honors program. The programs that assessed were likely to conduct multiple assessments. Only one program reported using only satisfaction surveys. The average number of types of data sources was 6.2 and ranged from 1 to 12 sources with a mode of 7.

Student Satisfaction

The most common sources of data can be seen in Figure 5. In general, these sources consisted of student satisfaction surveys and attrition rates. For all respondents, the most common data collected were student ratings of satisfaction with honors courses ($n = 18$), and the second most common was student satisfaction with the honors program ($n = 17$). The third most common information used was the attrition rate from the honors program ($n = 16$) followed by causes of attrition from the honors program ($n = 13$). The fifth piece of information most likely to be gathered was attrition from the university ($n = 10$).

Figure 4. Populations Used for Program Assessment by NCHC Members and Nonmembers

Note. No significant differences were found between NCHC members and nonmembers in the rank order or percentages of using these assessment sources.
Student Outcomes

Course content, critical thinking, and accomplishment of the liberal education goals might be interpreted as Student Learning Outcomes (SLOs). These areas were assessed at a moderate level by the programs that did some assessment. However, there was no clear evidence of honors programs generally assessing SLOs. Successful behavioral outcomes such as admission to graduate schools (25%) and job placement (10%) fell fairly low in frequency of assessment.

NCHC-Recommended Assessment

The evidence thus far suggests that some NCHC members are assessing two of the areas recommended by the organization in 1990: reasons for attrition from the program and accomplishment of the liberal education goals (Reihman, Varhus, & Whipple). The remaining areas recommended for assessment receive limited support from the entire assessing population: participation in cultural (15%) and community (30%) activities, administrative structure and budget (40%), and advising satisfaction (15%).

Figure 5. Assessment Data Most Frequently Collected by NCHC Members and Nonmembers

![Graph showing assessment data collected by NCHC Assessors and NonNCHC Assessors]
**Other Areas Assessed**

Additional sources of data supplied by the open-ended “other” question were: the percentage of students who completed lower- and upper-division honors courses; personal statements and portfolios; student writing and study abroad; quality of senior honors theses; research accomplishments, service accomplishments, and conference presentations; and “nitty gritty things like how forms and papers are distributed and turned in.”

**Assessment Results**

Seventeen participants responded to the question “Briefly describe any findings of your assessments during the past three years.” As one would expect, the findings reflect the nature of the data collected. Only three participants reported findings about the general satisfaction of students; however, seven others reported learning of specific areas in which students were not completely satisfied with such issues as course offerings, advising, the physical location of honors, and availability of scholarships. Eight programs found high retention rates in the institution although two found fairly low retention in the honors program. Two schools found higher acceptance rates in graduate and professional schools among honors than non-honors students.

**Figure 6. Rates of Assessment of Student Learning Outcomes by NCHC Members and Nonmembers**

![Graph showing rates of assessment](image-url)
One program found high levels of student participation in study abroad, and one found that honors service volunteers “maintain and expand quantity and quality of service” over time.

In less positive findings, two participants reported a lack of diversity and a need for recruiting underrepresented students. One school found that students demonstrated “confusion regarding liberal education.” An additional two reported finding academic deficits (writing, math, and general) in their honors students that needed to be addressed.

A total of nineteen responders answered the question “How have you used the assessment results?” and only one replied “not used.” Two responders reported a recent decrease in the effectiveness of honors assessment because their institutions were moving to more quantitative and less formative types of assessments. With the exception of the one “not used” response, all of the responders gave examples of how their assessment results are used; however, three programs reported using assessment for planning without further defining that activity.

**ASSESSMENT APPLICATIONS**

The most frequently mentioned general use of honors program assessment was to provide a basis for changes internal to the honors program. These changes included curricular changes, admission requirements, and programmatic changes. Seven schools reported using assessment to support the addition or change of offered courses, and three schools used their data to support specific course content changes such as additional critical thinking skills, writing skills, and service requirements. Three schools reported changes in their admission processes either to increase academic credentials (n=2) or to increase diversity (n=1). Four programs reported using their data to make changes that would lead to a more cohesive identity among students in the honors program.

The second most frequent general use of honors assessment was to gain and/or maintain institutional support for the program. Eight of the programs reported using their data specifically for the purpose of increasing their resources, including scholarship funds, faculty assignments, or space. Two additional programs reported that they conduct assessment in order to fulfill an institutional requirement, which might be construed as a method for maintaining institutional support.

**CONCLUSIONS**

The findings suggest a paucity of adequate assessment of honors programs in community colleges, colleges, and universities throughout the country. The connection of program assessment to specific learning outcomes
remains thin. On the other hand, the directors who are assessing their programs generally appear to be using multiple sources of data and report benefits from using the information they gather. Finally, although in 1990 the NCHC specifically encouraged its members to conduct regular assessments of causes of attrition, liberal education goals of the curriculum, participation in cultural and community activities, administrative structure and budget, and advising responsibilities (Reihman, Varhus, & Whipple 3–4), I found no clear indications that membership in NCHC increases the likelihood that a program follows these assessment guidelines.

Based on the findings of this study, a little more than half of honors programs conduct some sort of assessment. Although these data must be interpreted with caution due to the very small numbers, the general representativeness of the sample—in terms of size, selectivity, and time allotment for honors director—may add some strength to the generalizability of the results. There is no way to determine the extent to which these findings are biased; however, one could make the argument that those sampled who are least concerned with assessment are the ones most likely to ignore a research request regarding assessment practices.

Most of the assessments reported are not directly connected to learning outcomes, but there is evidence of some outcome assessment. Attrition rates, which reflect the positive outcome of completion of the program and the degree, do provide a gross outcome measure and were used fairly frequently in comparisons of honors students to non-honors students. Course content and critical thinking were reportedly assessed by only 35% of the programs that conduct some assessment (18% of the entire sample), yet one might assume that instructors assess these outcomes in nearly every course as the basis for assigning a grade. The simple application of a rubric for use across courses would supply adequate standardization to begin programmatic assessment of learning outcomes. Other outcome measures, such as acceptance to graduate schools and job placement, also suggest positive results from participation in honors. Such data are extremely easy to collect, and the low rates of collection beg the question of why programs do not do so more frequently.

The widespread assessment of students’ satisfaction with courses and honors programs suggests that data collection alone is not the problem. Student satisfaction surveys require at least some time to administer, score, and enter as data, and their widespread use suggests a willingness of at least half of the honors programs to invest in collecting this information. Unfortunately, student satisfaction is notoriously unreliable in assessing the quality of a program (Schuck, Gordon, & Buchanan; Shevlin, Banyard, & Griffiths; Zabeleta). Fortunately, only one assessing program reported relying on student satisfaction surveys alone.
The combination of student satisfaction with other sources of information apparently provides enough data that most of these institutions that conduct some assessment report benefitting from it. This study suggests that assessment information is useful in guiding changes and planning within an honors program as well as providing strong arguments for continued and increased support from administrators.

At this time there is no clear evidence that membership in the NCHC increases the likelihood that an honors program will conduct assessment or that the quality of the assessment will be substantially different from those honors programs that are not in the NCHC. The data show a higher percentage of the director’s FTE devoted to the honors program for NCHC members, but these data do not translate into a greater likelihood that NCHC members conduct assessment nor not that they conduct assessment more frequently. The study revealed no real differences between NCHC members and non-members in the methods of assessment used, the sources of data, and the uses to which assessment data are put.

**DISCUSSION**

This paper began with a question: Are honors educators resisting the national movement to require empirical evidence of the success of their programs, or are they developing effective methods of evaluating honors? The results of this study suggest that the national community of honors programs does not reflect a consensus that assessment is a valuable tool for insuring high program quality. In spite of the organization’s support for assessment, the results of this survey suggest that we are not taking assessment and evaluation seriously when it comes to our own programs.

Rather than arguing about the inadequacy of assessment or insisting that honors provides some mystical benefit that cannot be measured, I believe we should be doing research to determine effective and reliable program measures and assisting each other in applying them. I agree with Lanier when he described our current situation: “the issue of creating effective and reliable program assessment measures is far more overarching than the natural academic denunciation of legislative threats to impose standardized testing or to create an educational equivalent to automotive assembly lines” (81). As Cheryl Achtenberg wrote, “We teach our honors students to question; we should not shirk when questions are also asked of us . . . [W]e need to recognize that assessment and evaluation are essential in honors education” (38–39).

Until honors programs begin using some form of appropriately standardized assessments, we will not be able to address concerns about the value of our programs, especially in comparison with comparable student groups. In
the meantime, others are also working on creating these tools for excellent assessment. An example of exemplary assessment is found in the 2005 study by Klein et al. Their approach to measuring cognitive outcomes produced a complex, open-ended critical thinking assessment tool that can be computer-scored with extraordinarily high reliability. Their assessment is specifically appropriate for measuring student learning outcomes at the program level rather than at the individual student level. Although these assessment tools are not necessarily easily available to all institutions at this time, they demonstrate the type of learning outcome assessment that honors programs could develop collaboratively, making use of the shared values of those educators who are dedicated to providing excellent education for our most gifted students.

ACKNOWLEDGMENTS

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REFERENCES


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