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#### Abstract

In 1983-84, the Center for the Study of Community Colleges developed and Eield tested an instrument, the General Academic Assessment (GMA) student survey, to assess community college students' knowledge in several liberal arts areas, including the humanities. The GMA was completed by a sample of 8,024 students at four large, urban community college districts. The scores were cross tabulated by selected stud-nt characteristic variables (e.g., age, ethnicity, native language, and reason for attending college) and selected educational backgronnd variables (e.g., the number of college units already completed by the student, and the number of humaities courses the student had taken prior to the GiA test). In general, older students scored higher in the humanities than yoinger students. The native language of the student seemed to be a significant factor, with native English speakers scoring higher than non-native English speakers. Students attending the community college to satisfy a personal interest scored higher in humanities than those attending to advance an occupation or to transfer. There appeared to be a positive correlation between the number of semester hours completed and scores on the humanities section of the GAA, and, not surprisingly, there was a positive correlation between the number of humanities courses taken and the students' GAA humanities scores. (EJV)


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# ERIC DIGEST 

August 1984

## STUDENT ASSESSHANT - HUMAMITIES

In an effort to assess comunity college students' knowledge of the liberal arts, the Center for the Study of Comunnty Colleges developed and field-tested a student survey and general academic asserswent. This General Acadewic Amserssuent (GAA) has representative mubbers of itews in the humanities, sciences, soc:al sciences, mathematics, and English usage. in addition, it contains such background iteus about the students as age, the number of college credits earned, educational and occupational aspirations, self-assessment of their shills, and the number of liberal-arts courses taken.

During 1983 and 1984, a sample of 8,024 students at four large urban comunity college districts (Los Angeles, Chicago, mami-Dade, and 5t. Louis) coupleted the 6 AA instrument. The sample mas obtained by taking every twentiet' eligible e' 55 section in each of the districts' schedule of classes. Only sections with acadeuic transfer-credits were eligible; students taking remedial classes, rocational-technical classes, adult educaticn, or comunaty services courses exclusively were not included.

This ERIC digest exarines how well the students did on tne humanities portion of the EAR . The nature of the humanities test itens is first discussed, followed by a series of tables that detail scores by ethnicity, age, and educational background.

Test itews in the humanities section of the $6 A$ assess student knowledge of art, music, drana and literature as mell as student comprethemsion of philosophical concepts. Examples are provided below

According to existentialists, the human being is forced to aecept responsibility for:
(A) His neighbors
(B) Original sin
(C) Positive reinforcewent
(D) His good and his bad luck
(E) His choices
thich composer is - st known for his waltzes?
(A) Bach
(B) Beethoven
(C) Bralons
(D) Hagner
(E) Strauss

The itens were provided by the Educational Testing Service and Mimi-Dade and selected by a panel of staff nembers from conmunity colleges in Chicago, Dallas, Los Angeles, Miani, Phoenix, and St. Louis. A total of 57 itews in the humanities was used on the five forms of the GAA.

Scores on the humanities section were aggregated and converted (1) rpoint scale scores.

In the following tables, the Sen scores are cross tabulated by selected Studemt Characteristic variables and selected Educational background variables. Student characteristics emcompass age, ethnicity, native language, and reason for attending college; Educational background variables include the mumber of college units already completed by the student, and the number of humanities courses that the student has taken prior to the EAA test. Each table shows, in rank order, the mean humanities score on a scale of 1 to 10.
I. GPA Scores Cross Tabulated by Student Characteristics
A. Mean Scores by Student Age

In general, older students scored higher in the humanities section than did younger students.

| Student Aqe | Mean | Yurber |
| :--- | :--- | :--- |
|  |  |  |
| Over 5 | 4.88 | 176 |
| $41-50$ | 4.87 | 386 |
| $31-40$ | 3.75 | 896 |
| $21-38$ | 3.29 | 3,245 |
| 28 or less | 3.19 | 3,215 |

3. Hean Scores by Whether or not English is the Native Language

The native language of the student seems to be a significant factor. Even when examined by ethnic group, nitive English speakers scored higher than nor-native English speakers. The rate of difference between Blacks and Assans 15 revealed to be about the sam.

| Ethnic Group | Mean/Yes | N | Mean/No | N | Differential |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Asian | 2.93 | 298 | 1.97 | 549 | . $x$ |
| Black | 2.75 | 1,694 | 1.91 | 111 | . 84 |
| Hispanic | 3.29 | 599 | 2.82 | 817 | . 47 |
| White | 4. 26 | 3,827 | 3.26 | 265 | 1.80 |
| Other | 3.46 | 20 | 2.26 | 188 | 1.20 |

## C. Hean Scores by Reason for Attending Cullege

Students attend comunity colleges for a variety of reasons. mose attending to satisfy a personal interest scored higher in the husanities than those advancing in an occupation or intending to tramser.

| Aeason for Attending | Mean | Muberer |
| :--- | :--- | ---: |
|  |  |  |
| Personal Interest | 4.25 | 568 |
| Advance in Occupation | 3.37 | 792 |
| Transfer | 3.32 | 4,453 |
| Enter an Decupation | 3.16 | 2,139 |

The GAA also revealed that students aspiring to careers in the applied arts scored highest of amy stated career goal with a score of 3.98.
D. Mean Scones by Self-Assessmit of Ability to Understand the Arts

Students taking the GPA mere asked to rate their om ability to understand art, classical masic, and dram as compared to other students at their college. Those mo rated themuelves highly also scored high on the huma uties section of the Ean.

| Pating | Mean | Murber\| |
| :--- | ---: | ---: |
|  |  |  |
| Excellent | 4.22 | 1,440 |
| Good | 3.48 | 3.066 |
| Fair | 2.99 | 2,601 |
| Poor | 2.66 | 822 |
| Entire Population | 3.37 | 7,929 |

II. EAA Scores Cross Tabulated by Educatirmal Background
A. Mean Scores by Number of Completed College Units

There appears to be a positive correlation between the muber of semester hours completed and scores on the humanities section of the GAP.

| Manber of Units Completed | Mean | Member |
| :--- | :--- | :--- |
|  |  |  |
| 68 or more | 4.24 | 1,265 |
| $45-59$ | 3.54 | 1,055 |
| $30-44$ | 3.31 | 1,396 |
| $15-29$ | 3.13 | 1,635 |
| $6-14$ | 3.82 | 2,213 |
| Entire Population | 3.38 | 7,567 |

B. Mean Scores by Mumber of Humaiaties Courses

Not surprisingly, there was a positive correlation betreen the number of huanities courses taken and the students' 6AA humanaties scores.

| No. of Humanities Courses | Mean | Number |
| :--- | :--- | :--- |
|  |  |  |
| Three or more | 4.31 | 1,732 |
| Iwo courses | 3.44 | 1,368 |
| One Course | 3.15 | 1,749 |
| None | 2.88 | 2,619 |
| Entire Population | 3.38 | 7,468 |

When exained by ethnic group, the rate of gain for Blacks is second only to that for thites.

| Ethnic Group | Mean | N | Mean | N | Differential |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mo courses |  | 3 or more courses |  |  |
| Asian | 2.83 | 261 | 3.01 | 147 | . 98 |
| Black | 2.39 | 724 | 3.12 | 312 | 1.83 |
| Hispanic | 2.74 | 437 | 3.57 | 283 | . 83 |
| thite | 3.53 | 1,052 | 5.17 | 857 | 1.64 |
| Other | 2.78 | 88 | 3.63 | 69 | . 85 |

The EAP is meant to assess students' knowledge of the Iaberal arts in community colleges. The humanities section, as well as the others, was designed specifically to assess the learning of cohorts of students, not individual students. The data from the GAP will be used as a tool to aid in progran plannang, curricular modifications, and to gauge institutional outcomes. More information about the EAR may be obtained from:

Center for the Study of Comminity Colleges
Research Director: Florence B. Brawer
1047 Gayley Avenue
Los Angeles, CA 99024

Riley, Hichelle. The Comunity College General Academic Assessment: Los Anceles District, 1983. Los Angeles: Center for the Study of Community Colleges, 1984. ED nuster not yet assigned.

Riley, Richelle. The Comunity College General Academic Assessment: Miant-Dade Comunity Colleqe District, 1983. Los Angeles. Center for the Study of Community Colleges, 1984. $E D$ number not yet assigned.

ERIC Digests examining other sections of the GRA are available from the ERIC Clearinghouse for Junior Colleges; 8118 Math Sciences Building; UCLA; Los Angeles, California geart.

##  <br> ERIC Clearinghouse for Junior Colleges


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