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#### Abstract

In an effort to assess community college students' knowledge of the liberal arts, the Center for the Study of Community Colleges developed and field tested a student survey and General Academic Assessment (GAA) instrument. The GAN was completed by a sample of 8,024 students at four large, urban community college districts. The scores werc cross tabulated by selected student characteristic variables ( $3 . \mathrm{g}_{\mathrm{o}}$, , age, athnicity, native language, and reason for attending college) and selected educational background variables (e.g., the number of college units already completed by the student, and the number of social science courses the student had taken prior to the GAA test). The social science portions of the GAA focused on knowledge of society, government, and history. On these sections, older students scored higher than younger students. A comparison of the scores of students who had completed less than 15 college units with the scores of students who had completed 60 or more units indicated that there were no great differences among ethnic groups in the rate of gain in social sciences. The native language of the student appeared to be a significant factor in the social science section of the GAA, with native English speakers scoring 5.17 compared to 4.12 for non-Native English speakers. Those students attending college to satisfy a personal interest scored higher than those intending to transfer or receiving occupational training. There appeared to be a positive correlation between the number of semester hours completed and scores on the social science section of the GMA. (EJV)


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## STUDENT ASSESSMENT - SOGIAL SCIENGE

In an effort to asceds commenity colleye students' knowledge of the liberal arts, the Cenier for the Study of Comanity Colleges developed and field-tested a student survey and general academic assessment. This Eeneral Acadecic Assessment (ERRI has representative numbers of itews in the humanities, sciences, social sciences, mathematics, and English usage. In addition, it contains such background itews about the students as age, the mumber of college credits earned, educational and occupational aspirations, self-assessment of their skills, and the number of liberal-arts covises taken.

During 1983 and 1984, a sample of 8,024 students at four large urban comunity college districts (Los Angeles, Chicago, Himi-Dade, and St. Louis) completed the GAP instrument. The sample mas obtained by taking every twentieth eligible class section in each of the districts' schedule of c'asses. Only sections with acadenic transfer-credits were aligjhle; students taking remedial classes, vocational-technical classes, adu: education, or comunity services courses exclusively were not included.

This ERIC digest examines hom well the students did on the social science portion of the ERA. The nature of the social science test iteus is first discussed, followed by a series of tables that detall scores by ethnicity, age, and educationa! background.

Test itews in the social section of the GAA assess student knowledge of society, government and history. Examp!es are provided balow:

```
If the following, a wimitive
society with little economic
specialization }15\mathrm{ most likely
to have!
(A) many social reformers
(B) a denocratic government
(C) a set of mell understood
    sociul mores
(D) a high degree of social
    mobility
(E) a high incidence of men-
    tel maladjustment
```

Some items mere provided by the National Assessment of Educational Progress and others were made available on loan by the Educational iesting Service. Selection mas made by a pane! of staff mambers from comunity colleges in Chicago, Dallas, Los Angeles, Phoenix, and St. Louis. A total of 7! items in social en:man mas used on the five forms of the GAA. Scores on the
social scimce sectior, were agpregatiod and corverted to ten-point scale scores.

In the following tables, the GA9 scores are cross tabulated by selected Stuient Characteristic variables and selected Educational background variables. Student characteristics encompass age, ethnicity, native language, and reason for attending college; Educational background variables include the nuaber of college units alrandy completed by the student, and the number of social science courses that the student has taken prior to the GPA test. Each table shows, in rank order; the mean social science score on a scale of 1 to 10 .

## I. : I Scores Cross Tabulated by Student Characteristics

R. Mean Scores by Student Age

In general, older students scored higher than younger students.

| Ane | Mean | Nuaper |
| :--- | ---: | ---: |
|  |  |  |
| Over 50 | 6.19 | 176 |
| $41-50$ | 5.33 | 386 |
| $31-42$ | 5.31 | 896 |
| $21-30$ | 4.86 | 3,245 |
| Rt or less | 4.80 | 3,215 |
| Entire Population | 4.93 | 7,838 |

B. Mean Scores by Ethnic Group

Data comparing the scores of students who had completed 8-14 college units wath the scores of students who had completed 69 or more units indicate that there are no great differences among ethnic groups in the rate of gain in social sciences. Although beqinning Black students scored lower than beginning Hispanics, the rate of gain for Black students is hagher than that for Hispanics.

| Ethnie Group | Mean | $N$ | mean | $N$ | Differential |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8-14 Units |  | 60 or more units |  |  |
| Aesan | 3.65 | 166 | A. 36 | 138 | . 71 |
| Black | 4.01 | 558 | 4.88 | 278 | . 87 |
| Hispanic | 4.58 | 429 | 4.89 | 197 | . 31 |
| Wite | 5. 25 | 936 | 5.56 | 567 | 1.31 |
| Other | 4.51 | 79 | 4.81 | 52 | . 30 |

C. Mean Scores by thether or not English is the Mative Language

The native language of the student appears to be a 5. innificant factor in the social science section of the 6AM. Mative English speakers scored 5.17 mile those wose rative Janguage is not English scored 4.12.

## D. Mean Scores by Reason for Rttending College

Students attend community colleges for a variety of reasons. Thome attending to satisfy a persomal interest scored higher than those intending to transfer or receiving occupational training.

| Reason for Attending | Mean | Number |
| :--- | :--- | ---: |
|  |  |  |
| Personal Interest | 5.32 | 568 |
| Transfer | 4.95 | 4,453 |
| Advance in Cecupation | 4.86 | 782 |
| Enter Occupatior | 4.77 | 2,139 |
| Entire Population | 4.92 | 7,862 |

E. Mean Scores by Self-Rating of Ability to Understand Political Ideologies

St udents taking the EAR were asked to rate their ability to understand different political ideologies as compared to other students in their college. Those wo rated themselves tighly also scored high on the social science section of the GAR.

| Pasting | Hean | Huwer\| |
| :--- | ---: | ---: |
|  |  |  |
| Excel lent | 5.82 | 1,846 |
| Good | 5.17 | 3,014 |
| Fair | 4.68 | 2,975 |
| Poor | 4.22 | 887 |
| Entire Population | 4.93 | 7,924 |

II. GAA Scores Cross Tabulated by Educational Background
R. Mean Scorcs by Number of Completed College Units

There appears to be a positive correlation between the muber of semester hours completed and scores on the social science section of the 6AA.

| mumars of Units Completed | Mean | Number |
| :--- | :--- | :--- |
|  |  |  |
| 60 or more | 5.51 | 1,265 |
| $45-59$ | 5.13 | 1,055 |
| $30-44$ | 4.88 | 1,396 |
| $15-29$ | 4.80 | 1,635 |
| $1-14$ | 4.64 | 2,213 |
| intire Population | 4.94 | 7,564 |

B. Mean Scores by Humber of Social Science Course Taken

When all student populations are merged, there appears a positive correlation between the number of social science courses taken and scores on the social science section of the 6AA. Data comparing ethnic groups indicate Asians had the highest rate of gain.

| Ethnic Group | Mean | N | Mean | N | Differential |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No Courses |  | 3 or More Courses |  |  |
|  |  |  |  |
| All Students | 4.68 | 2,370 |  |  | 5.65 | 1,828 | 1.85 |
| Asian | 3.65 | 253 | 4.88 | 132 | 1.15 |
| Black | 4.84 | 566 | 5.83 | 411 | . 99 |
| Hıspanic | 4.42 | 438 | 5.16 | 300 | . 74 |
| thite | 5.32 | 988 | 6.35 | 854 | 1.83 |
| Other | 4.35 | 86 | 5.15 | 81 | . 88 |

The 6AA is meant to assess students' knowledge of the liberal arts in commenity crileges. The social science section, as mell as the others, mis designed specifically to assess the learning of cohorts of students, not individual students. The data from the GAA , illl be used as a tool to aid in program plaming, curricular modifications, and to gauge instatutiona! outcomes. More information about the BA may se obtainet from:

Center for the Study of Comunity Colleges
Fesearch Director: Florence B. Brawer
1047 Gayley Avenue
Los Angeles, CA 98024
Riley, Nichelle. The Community Colleqe General Academic Assersement: Los Angeles District, 1983. Los Ançeles: Center for the Study of Community Colleges, 1984. ED number not yet assigned.

Raley, Miche:le. The Commity College Beneral Academic Assessent: Mram-Dade Comanity College District. 1983. Los Angeles: Center for the Study of Community Colleges, 1984. ED number not yet assigned.

ERIC Ligests examining other sections of the 6AA are ava: lable from the ERIC Clearinghouse for Junior Colleges; 8118 Math Sciences Burlding; UCLA; Los Ange es, California geezt.

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