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A Follow-DF Study: How, Do Basic Skills Students Compare With Non-Basic Skills Students in Some of Their Subsequeñt College Coursẹs?
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IDEMTIFIEES
Queensboicugh Communi-ty College

## AESTRACT

The acadesic recoras of over 2,000 siudents uho were required as a result cf their national percentile scores on the Ccoperative English Exanination to take a remediation course in reading and writing skilis during their first semester at
Queensborough Conmunity College (Ney Iork) were compared to the
acadenic reccrds achieved b. an equal number of students who were not required to take a renediation course. The basis of conparison used was the grades received by both groups of students in various introductcry acadenic courses taken one semester after the remedial students had taken their reguired reading andor writing course. The same survey was conducted the following year with the.new class of incofing freshen. In both years of the study, the acadenic performance of the former remedial students with regard to the percentage of passing grades they received was very comparable to the percentage of passing grades received by the non-remedial students. The implications may be useful for evaluating programs given to underfrepared students in two-year colleges. Exteñsive tabular data are appended. (Authcr/jDS).
$\therefore$
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[^0]Prepared by

> Irwin Bergman
> and
> - Roberi Gerace
> Dept. of Basic Educational Skills to take a remediation course in reading and/or writing. skills during their first semester at Queensborough Community College as a result of their national percentile scores on the Cooperative English Examination was compared with the academic record achieved by students who were not required to take a/remediation course. The basis of comparison used was the grades received by both groups of stuđ̄̀nts in various introductory academic courses taken one semester after the remedial students had taken their required reading and/or writing course. The same survey was conducted the following year :ith the ne:: class of incoming freshmen. In both years of the study, the academic performance of the former remedial students with regard to the percentage of passing grades they received was very comparable to the percentage of passing Grades received by the non-remedial students. The implications may be useful for evaluating programs given to underprepared students in the two year colleges.

> A Follow-up Study: How Do Basic Skills Students (Those Required to Take Remedial Reading and/or Writing Courses) Corpare with Non-Basic Skills Students in Some of Their Subsequent College Courses?

The Basic Skills Program at Queensborough Community College Queensoorough Comunity College'is one of the tho-year colleges of the City University, New York. In the late I 1660 . s . a Department of Basic Educational. Scills was established at the College. The purpose of the department is to provide remediation in reading and/or writing skills for entering freshmen who appear to be in need oi such assistance.

- The Cooperative English Examination is used as a placement test to detemine vinich entering stuadents shall be required to encoll in remeãai courses in reading andjor writing. sfuadents scoring below specific percentiles, using national noris of the " $" ;$ test, must register for the appropriate remedial course The specific percentile criteria vere arrived at after a careful stưay oi various factors. In addition to educational needa, adninistrative and practical matiters such as' size of the enterinco Areshman ciass, amount of classincom space available for reanedial cources, the number of instructors alloçated to teach remedial. etuänts, and student-class size in remedial courses had to be tren into consideration

Ziterinc freshmen at Zueensborough rino score below the $33 r a$ porcentile in "Potal Reading", wich invoives vocabuiary and compehenrion fectors, on the Cooperative. Enclish Examination, are recuired to refeister for the collece rcadingo and study skills improvement cource. The college catalogue describes this course as a "workhop in college readine improvement to help develop reading skills and effective use of time in required college
readin芯. Fmphasis on organizing ideas, increasing speed, improving comprenension and interpretation, developing vocabulary, and reding to remember facts." Formal and informal diagnostic proceaures are uced by each teacher at the beginning of every semester to devermine the specisic instructionaj needs and most appropriate meterials for his or her students. Among the specific, reading and study skills areas usually dealt with are: vocabulary"builaing, identî̂ying main ideas and relatea details; identifyins pattexns of orcmization in a variety of reading selections, note taiking from lectures and from textboolss, simmins and scanning, critical reedin§s $n \underset{\alpha}{ }$ test-taking tecnniques. Reading and study skilis clasises meet thice a : :eek for a totel of three class hours: In addition, Etudents are required to spend one hour a ween, to be arranged on their own time, in the collefe readinf lab. The lab houses a wide viriety or software and haraware materials to assist studentis in developing their reading and study shills.'Among the materials in the recaing lab are EDI Controlled Resders (to increase reacing speed), various comprenension kits, vocabulary books, tapés to develop word pronunciation and note takin\#̈ skills, and a lending librery os paperback books. Classroom instructors prescribe iab $\because o r s$ for indiviaual students. Irainea aides are present io provide adàitional assistance and guidance, wnen needed,

Entering freshmen at Queensioroufin wio score beloy the 22nai. percentile on the "Englisn Expression" portion of the . Corperative Bnajuch Examination are required to resister for the college comnorition workshop course. The catialogué derecribés this cource ar one intended "for" students with special writing proulems who nesd intensified instruction, as determined by ${ }^{a}$ standard placenent comination and screening results. Paragraph and escay composition and preparation of reports, stressed, with emphasis on organization,
thought development, and gramar, As in in the reading and etudy skills courre, each tescher attempts to determine the specific instructional needs and most appopriate naterials for his or herstudents. Among the specifics of gramman and mechanics usually dealt with in the writing course are sentepice completeness, verb tense, rubject-verb pronoun agreement, clear pronoun reference, correct punctuation and capitalization, sentence coordination; subcraination, correct spelime, and vocabulary building. Concinerable attention is also given to the expository form of writing gaon as the type thet is required for completing researchtpapers and Enswering escay questions on examinations. Compostion worlshop course sections meet-twice a week for a total of three ciass hours in addition, one hour a week for esch writinc blass ic scheduaed for individual stüdent-teacher conferences, Typicaly, during a semester each student wili confer individually mith the student anywhere from three to six times canceming the rixten work done by the student jn the composition workshop course. A "writing lab" is also available for student use. The lab is supervieed by designated coupee - inctructore who ace cesisted traned aides. Written rork of the students is reviewed ande discussed on $a$ one-to-one basia. - Attendanse in the witing lab is not required, but is 'strongly recommended for students in these instanees where it is felt that this additional work would be pariticularly advaitageoua. Some studente voluntarily report to the "riting lab one hour a meek on a reguler basis.

Méthods and matèrials ured in the readin adn study zkills and in the comporition workshop clascrooms conducted by the Basic rkills Department at pueensborough are quite diverse, and, as might be expectéd, vary to some extent from instructor to instructor.

In addition to the traditional classroom iectures and class discursions, among the nethods that have been used are: role playing' (to stimulate stadents in writing about a particular topic), oral reading and discussion of individual student reports, tean teaching, and occasional class sessions in the college library (where the instructors can teach and supervise students. uee of research materials). In addition to textbooks, among the materials which have been used in the classroom to maximize leaming .o effectiveness include: overhead transparencies, slides, speed reading machines, and tapes (for practice with note-taking skills).

An $\begin{gathered}\text { ttempt } \\ \text { is made to limit remedial class size to } 15 \text { or } 20 ~\end{gathered}$ students. Due to fiscal, problems at the City University of New York, howewer, this has not always been possiblé.

One of the main objectives of the Basic Skills Dept.'s a reading and writing improvement courses at Queensborough is to erfectuate reading and writing improvement to the point where students are able to transfer their improved abilities in these areas to subject matter courses offered at the College. Some departments at the college permit students to take the introductory courses of the department as corequisites with the reading and writing improvement courses: Dther departments require the reading and writing courses be successfully mompleted as prerequisites before they permit studentis to enroll in any of their introductory courses.

Bastic Skills Dept. Follow-up Study
The following study was made in an attempt to determine whether the reading pind writing. improvement courses offered by the Basic Skille Dept. at oueensborough Comunity College might in some way be playing an effective role in ássirting remedial students to deai with their various subject matter courses at the College. In more
specific terms, the ridudy was set ${ }_{6} u p$ to determine the academic
a performance of these remedial students $i_{1}$ various introductory academic coursee for which they enrolied the semester after they had taken the remedial reeding and/or writing courses. A comparison vas than made with the acedemic performance in the same semester of non-remedial. students from this entering freshman claes.

In order to check on the reliability of the dati which wais collected, the same procedure vas used the following year with the acodemic records of remedial and non-rémedial students from that Incoming freshman class. The records of more than 4,000 students were searched in each year of the study.

Results:
In most of the introductory courses during the two years of the Etudy, a higher percentage of and $B$ grades was achieved by the non-basic skills students than was the percentage of the and $B$ grades received by the former basic skills students ( $7.9 \%$ and 29.7\% as opposed to 2.9\% and 18. 18 ). From the first to the second. year of the study, the number of $C^{\prime \prime}$ s received by basic skills students, increased by $3.9 \%$.

The total percentage, of parsing grades for former basic skills students chowed an incretsp. from $64.6 \%$ to $68.5 \%$, also a rise of 3.9\%. Correspondingly, in what may be an aditional promising "development; the total percentage of F's for former basic, skills students decressed from $15.5 \%$ to $10.4 \%$, a drop of $5.1 \%$.

To carry the breakdown of results further, courses thet traditionally require greater reading and/or writing requirements may be urefully focused upon. These may include English, History, 3nd racial science. In English, the percent of passing among
forger basic kills students mose from 71 \& 0 \% $72.8 \%$ an improvement
 $62.3 \%$, a rioe of 6.9 g ; in Social. Science; a slighter improvenent
 the number may not be oferwhelminfy large for each of these areas, it is encouraging that improvement dia take place."

Conctusions:
A perusal of the summary statistics aty the back of this report appanc to reveal a definjte general pattern with regard to both former basic skills students and non-basic skills sudents at Queenoborough Community College. In both cases, the percenitage of parsing grades continue to rise. It. can anly be conjectured at the present time as to what factors or combination of factors we might attribute this pattern:

The possibility exists that this increase in the vercentage of pascing grades might be due, at least in pact, to'the Basic Skills Departinent's remediation efforts in the area of reading, writing, and btudy ekills: Some other possibipities or:combinations of .poscibilities that might help to explain the percentages of passing grades for queensborough stưdents ere: changing facuity grading stondards, a change in the make-up, of the atudent population:at
 some other foctors which we mave not yet been-able to idertifty This whole area might prove to be very fertide ground for further

- investigerion and reseerch.

The present study also indicetes a"similar trend in wor INC (Sivitharemp or mincomplete") grodes being received by both ioxmer basfe nkills students and y non-bacie skills stidento in voriour introductory couree "thropenout the college, with
a sid fit increase for former basion skills students.
Our general conclusion for this-report is that former basic skills students appear to be entering ard continuing to become en integral part of the mainstresin of academic fee of. Queensborough Community Cop lIege.

The department by department results, along with 'final cumeries of the data, are compiled in the remaining pages of this study. $\qquad$
( In the charts' which follow, a nevi letter symbols and abbreviations have keen used: $=$ official 'student withdrawal for s. course without academic penalty; INC $=$ "incomplete" grade given to a student who has been passing the course and who has --been mErited additional time by his or her instructor to
$\therefore$, complete a semester project or report; " the letters $A, B, C, D, F$,
" represent the traditional letter grades received by students

- in their courses" and the abbreviation ${ }^{\circ} \mathrm{Sp}$ " and ${ }^{\circ} \mathrm{Spg}$." represent $\because$ spring remector.)

ARA - 11. Introduction to Hístory of Art

| Total Number Former Basic |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\cdots$ |  | B . |  | 0. |  | D |  | - F |  | if $\mathrm{\partial r}$ ING |  |
| Skills Students |  | \% | \# | $\%$ | 7 | $\%$ | \% | \% | \# | \% |  | -\% |
| 127-Spg. 71 | 6* | 467 | 19 | 15:0 | 50 | 39.4 | 10 | 7.9 | 12 | 15.0 | 23 | 18.7 |
| 87-Spg. ${ }^{\text {' } 72}$ | 2 | 2.3 | 21 | 24.1 | 25 | 28.7 | 8 | 9.2 | 11 | 12.6 | 20 | 23.0 |
|  |  |  |  | 1 |  |  |  |  |  |  |  |  |
| Non-Basic Skills Students 143-Spg. 71 | 10 | 7.0 | 62 | 43.4 | 31 | 21.7 | Q | 0 | 15 | 10.5 | 25 | 17.8 |
| 126-spg. ${ }^{\prime} 72$ | 17 | 13.5 | 57 | 45.2 | 13 | 14.3 | 6 | 4.8 | 10 | 7.9 | 18 | 14.3 |


-BIOLOGY 11. - General Biology el





BUSTNESS 21 EUSINESS ORGANIZATIION AND MANRGEIEN゙T

| tal Humber | $\cdots$ |  | B |  |  |  | D |  | Fo. |  | or INC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Former bagic Skill | \# | . 8 | \# | \% | \# | 8 | \# | \% | \#. | \% | 7 | \% |
| $\frac{\text { Students Sp. } 94}{116 \text { Sp. } 72}$ | 3 3 | 3.2 2.6 | 28 | 29.8 16.4 | $\begin{aligned} & 24 \\ & 43 \end{aligned}$ | $\begin{aligned} & 25.5 \\ & 37.1 \end{aligned}$ | 20 | 21.3 18.7 | 10 | $\begin{array}{r} 10.6 \\ 9.5 \end{array}$ | 19 | $\begin{array}{r} 9.6 \\ 16.4 \\ \hline \end{array}$ |
| Non-Basic Sivids Students $\frac{62 \cdot 50 \cdot 171}{69.5 p \cdot 72}$ | 5 <br> 5 | 8.1 7.2 | $\begin{array}{r}25 \\ 29 \\ \hline\end{array}$ | $\left\lvert\, \begin{array}{r}4 \\ 40.3 \\ 4.0\end{array}\right.$ | $\begin{array}{r} 1 \\ 15 \\ 14 \\ \hline \end{array}$ | 242 20.3 | 4 5 | 6.5 72 | 8 | $\begin{array}{r} 8.1 \\ 11.6 \end{array}$ |  | $\begin{aligned} & 12.9 \\ & 11.6 . \end{aligned}$ |

## BUSINESS $31^{\circ} \quad \therefore$ BUSINESS TAN 1



CORTOSFTE OF BUSTNESS 11, 12, 21, My


ELECI. TECH. 1,1
ZIFCMEICAL GTRCIIT AHALISSSS 1

| To tal Number  <br> Fon mer Basic  <br> Skilis Students <br> 39 Sp. ${ }^{\prime} 71$ <br>  40 |  | ICAL GIRCIIT ALALYSIS 1 |  |  |  |  |  |  |  |  |  | W. or THC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | * | 4 | \# | \% |  |  | 法 | \% |  | \% 8 | \# | \% |
|  |  | $\begin{array}{r}-7 \\ . \\ \hline\end{array}$ | 17.9 10.0 | 9 7 | 23.1 17.5 |  |  | $3$ | 7. |  <br> 8 <br> 5 | 20.5 12.5 | 5 6 | 12.8 75.0 |
|  | Non-Basjc Skills Stadents $\frac{10 \cdot 5 p \cdot 71}{14}$ | 1. | 10.0 10.0 35.7 |  | $\xrightarrow{1}$ |  |  | 0 1 | $\begin{aligned} & 1 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | \% | 12.5 70.0 7.1 | 6 5 1 | . 1 |
|  |  |  | . 1 |  | EL |  | IL | UI |  |  |  |  |  |




2MGUTSE 11
ENGLISH COMPOSITIOM 1

| Total Number | A |  | , B |  | C |  | D |  | \% |  | W or Inc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Former ${ }^{\text {Basic }}$ | \% | \% | \# | 7 | 4 | $\%$ | \# | \% | \# | $\%$ |  | 0 |
| Skills Students |  |  |  |  |  |  |  |  |  |  |  |  |
| 599 Sp. ${ }^{71}$ | 14 |  | 173 | 29.7 | 185 | 30.1 | 42 | 7.0 | 75 | 12.5 | 105 | $17 \% 5$ |
| 471 Sp. '72 | 9 | 1.9 | 96 | 20.4 | 191 | 40.6 | 35 | 7.4 | 30 | 6.4 | 110 | 23.4 |
| Non-Basic Skills |  |  |  |  |  |  |  |  |  |  |  |  |
| 141. Sp. ${ }^{\prime} 71$ | 6 | 4.3 | 23 | 16.3 | 31 | 21.3 | 5 | 3.6 | . 36 | 25.6 | 40 | 28 |
| -134 Sp. ${ }^{1} 72$ | 17 | 8.2 | 44 | 132.8\| | 28 | 20.9. | 6. | 4.5 | 15 | 11.2 | 30 | 22.4 |

ENGLISH 12 ENGIISH COMPOSITION 2


| Total Numberi : | A |  | B |  |  |  | D |  |  |  | Mor | Tic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Promer Basic | \$ | 3 | \#! | $q$ | \#. | 3 | \# | 0 | \# | 9 | 4 | \% |
| Skills Students |  |  |  |  |  |  |  |  |  |  | * |  |
| 337 Spi ${ }^{3} 7$ | 17 | 1.2 | 232 | 27.7 | 82 | 33.6 | 63 | 7.5 | 97 | 11.6 | 146 | 17.4 |
| 639 Sp: ${ }^{\prime} 72$ | 13. | 2.0 | 143 | 22.4 | 263 | 41.2 | 46 | 7.2 | 41 | 6.4 | 133. | 20.8 |
| $\begin{aligned} & \text { Tion-Basic Skjils } \\ & \text { Students } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $934 \text { Sp. } \cdot 71$ | 59 | 6.3 | $264{ }^{4}$ | 23.3 | 265 | 28.4 | 42 | 4.5 | 111 | 11.9 | 193 | 20.7 |
| 722 Sp. 72 | 43 | 6.0 | 255 | 35.3 | 204 | 28.3 | 34 | 4.7 | 45 | 6.2 | 141 | 19.5 |





EICMORI 11 IMSTORY OR WESTERN OIVILIZARDN 1

| Total Number | A |  | B |  | C |  | D |  | F |  | W or INC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Former Basic | \# | \% | \#1 | 䉓 | 4 | \% | \# | d | \# | \% | 7 | \% |
| $203.5 p .{ }^{\prime} 7$ | 2 | 0.9 | 2 ? | 10:8 | 74 | 36.5 | 32 | - 15.3 | 29. | 14.3 |  | 21.7 |
| 102 Sp. ${ }^{\prime} 72$ | 0 | 0 | 12 | 11.8 | 24 | 23.5 | 23 | 22.5 | 10 | 9.8 | 33 | 32.4 |
| Fon-Easic skills Students $220 \mathrm{Sp} \cdot 71$ |  | 0 | 38 | 17.3 | 71 | 32.3 | 28 | 12.7 | 26 | 1.8 | 46 | 0.9 |
| $111 \mathrm{Sp} \cdot{ }^{\prime} 72$ | 3 | 2.7 | 34 | 30.6 | 29 | 26.1 | 16 | 14.4 | 10 | 9.0 |  | 17.1 |

EISTORY 12 HISTORY OF WESTERN CIVILIZATION 2


HISTDRY 13
UTSGORY OF WESTERN CIVILIZATION 3

| Total lumber |  |  | B. |  |  |  | D |  | F |  | T |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ormer | \#. | \% | 生 | d |  |  | \# | q | \# | \% | \# | + |
| Sxills Students <br> 98 Sp. 71 | 2 | 2.0 | 7 | 7.1 | 20 | 20.4 | 16 | 3 | 18 | 18.3 | 35 | 35.7 |
| 56 Sp .72 | 7. | 1.8 | 4 | 7.1 | 14 | 25.0 | .16. | 28.6 | 7. | 12.5 | -14 | 25.0 |
| Non-Basic Skills Students. $=\frac{30.71}{}$ | 10 | 4.3 | $44^{\circ}$ | 19.14 | 60 | 26.1 | 39 | 17.0 | 31 | 13.6 | 46 | 20.0 |
| 100 Sp. ${ }^{2} 72$ | 2 | 201 | 21 | 21.0 | 35 | 35.0 | 13 | 13.0 | 8 | 8.0 | 21 | 21.0 |

COMPOSITE OF HTSTOTY 11,12 13

| tar Number | $A$ A |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Former Baric | 7 | $1 \%$ | H |  | 5 | " |  | \# | [ \% | \# | , |
| Skill Students |  |  |  |  |  |  |  |  |  |  |  |
| 456 Sp. ${ }^{7} 71$ | 5 | 1.149 | 10.7 | 126 | 27.6 | 73 | 16.0 | 83 | 18.2 | 120 | 26.3 |
| 244 Sp. ${ }^{2} 72$ | 4 | 1.632 | 13.1. | 62 | 25.4 | 54 | 22.11 | 28 | 11.5 | 64 | 26.2 |
| Mon-zaric Skills  <br> Students Sp. 71 <br> 670 Sp | 34 | 5.1-119 | 17.8 | 139 | 28.2 | 103 | . 4 | 96 | 14.3 | 129 | 19.3 |
| 371 , S | 12 | 3.295 | 25.6 | $109^{\circ}$ | 29.4 | 53 | 14.3 | 32 | 8.6 | 70 | 18.9 |

WECHANICAL TECH. 20 EIEMENTS OT TECHNOLOGY


JECHANICAL TECH. 21 TECHIICAI DRLWING

| Total liumber | A |  | B |  | C |  | D |  | F |  | $Y$ or INC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lormer Basic | \# | 8 | \#\# | 8 | \# | \% | \# | 9 | \# | \% | \# | \% |
| Skills Students $\frac{9 \text { Spo }_{0} 7 \mathrm{II}}{215 p_{\cdot} 72}$ | 4 | 0 19.0 | 2 | $2 n .2$ 42.9 | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 22.2 \\ & 14.3 \end{aligned}$ | $\begin{aligned} & 0 \\ & 2 \end{aligned}$ | ${ }_{9}^{0.5}$ | 2 0 | 22.2 0 | 3 3 | $\begin{aligned} & 33.3 \\ & 14.3 \end{aligned}$ |
| Non-Basic Skills Students. $-\frac{2 S p \cdot 71}{3 S_{0} \cdot 72}$ |  | 0 66.7 | 1 0 0 | 50.0 0 | 0 0 0 | 0 0 | 0 | ${ }^{0}$ | 0 0 | 0 | 1 | 50.0 33.3 |

COMPOSITE. OFMECHANICAL TECH. 10, II




SCCIAL SCIENCES 11 NNTROPOI,OGY



| SCCIAL SGIENCDS 31. |  |  |  |  | SOCIOLOFII |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Number. | $1: 1$ |  |  |  |  | - |  | D. 1 |  |  | Lor INC |  |
| Former Basic |  |  | \# | \% | \# | 8 | 7? | 8 | \# | \% | \# |  |
| Skills Students |  |  |  |  |  |  |  |  |  |  |  |  |
| 103. 50.91 | 11 | 10.7 | 12 | 11.7 | 49 | 47.6 | 7. | 6.8 | 9 | 8.7 | 15 | 14.6 |
| 145 Sp. 72 | 6 | 4.1 | 33 | 22.8 | 4.5 | 31.0 | 19. | 13.1 | $13^{*}$ | 9.0 | 29 | 20.0 |
| Non-Basic Skills |  |  |  |  |  |  |  |  |  |  |  |  |
| $\text { Students } \quad 139 \mathrm{Sp} \cdot 71$ | 3 | 2.2 | 24 | 17.3 | 56 | 40.3 | 5 |  | 20 | 14 | 31 | 3 |
| 192 Sp. 72 | 11 | 5.7 | 40 | 20.8 | 54 | 28.1 | 38 | 19.8 | 14. | 7.3 | 35 | 18.4 |



| Fotall Mumber | A |  | B |  |  |  | D |  |  |  | Vor INC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Former Basic | 7 \% | $\stackrel{\%}{\square}$ | \# | 9 | 7 | \% |  | \% | \# | \% | \# |  |
| Skilis 3 tudents |  |  |  |  |  |  |  |  |  |  |  |  |
| 208. Sp. 71 | 24 | 11.5 | 49 | 23.6 | 43 | 20.7 | 21 | 10.1 | 30 | 14.4 | 41 | 19.7 |
| 212 Sp. ${ }^{\text {² }} 72$ | 3. | 1.4 | 30 | I-4.2 | 51 | 24.1 | 47 | 22.2 | 37 | 17.5 | $44^{*}$ | 20.8 |
| Non-Basic Skills |  |  |  |  |  |  |  |  |  |  |  |  |
| $122 \quad 5 \mathrm{p} .71$ | 15 | 12.3 | 16 | 13.1 | 32 | 26.2 | 19 | 15.6 | 22 | 18.0 | 18 | 14.5 |
| 196 Sp. ${ }^{\text {P }} 72$ | 23 | 11.7 | 49 | $25.0^{\circ}$ | 58 | 29.6 | 17 | 8.6 | 16 | 8.2 | 33 | 16.8 |

SOCIAL SCIBNCES 61. TNARODUCTION TO PHILOSOPHY

| Totari Number | A |  | B |  | 4 C |  |  | D |  |  | LV or INC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Former Basi" | \# | \% | \# | \% |  |  | \# | $\%$ | \# | \% | \# | \% |
| Skeills Students |  |  |  |  |  |  |  |  |  |  |  |  |
| 44 Sp. 91 | 1 | 2. | 5 | 17.4 | 17 | 31.8 |  |  | 8. | 18.2 |  |  |
| $\underline{20 ~ S p . ~}{ }^{1} 72$ | 0 | 0 | 2 | 70.0 | 6. | 30.0 |  | 25.0 | 1 | 5.0 | 6 | -30:0 |
| Non-Basic Skills Students |  |  |  |  |  |  |  |  |  |  |  | 30.0 |
| ¢68 Sp: ${ }^{29}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $27 \cdot 5 p .72$ | 1 | 3.7 | - | 29.6 | 8 | 29.6 | 12 | 3.7 | 2 | 7.4 | 7 | 25.9 |

COMPOSITE GRADES OF SOCIAL SCIENCES: 11, 21, 31, 41, 51, 61

| Total Number <br> Former Basic <br> Stills Students |  | 7 |  | - |  | C | \% |  |  |  | ver InC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 建 | 8 | \# | d | - | 8 | \# | $\%$ | \# | 8 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\frac{520}{50} 50 \cdot 71$ | 38 | 7.3 | 73 | 14.0 | 151 | 29.0 | $79^{\circ}$ | 15.2 | 73. | 14.0 | 106 | 20.4 |
| ${ }^{556}$, 5p. ${ }^{*} 72$ | 9 | 1.6 | 84 | 15.1 | 176 | 31.7 | 102 | 18.3 | 73 | 13.1 | 112 | 40.1 |
| $\begin{aligned} & \text { Non-Basic Skills } \\ & \text { Students. } \end{aligned}$ | - |  |  |  |  |  |  |  |  |  |  |  |
| 494 Sp. 71 | $\bigcirc 26$ | 3 | -70* | 14.2 | 162 | 32.8 | 51 | 10.3 | 78 | 15.8 | 107 | 21.7 |
| 572 Sp. ${ }^{\text {a }} 72$ | 43 | 7.5 | 134 | 23.4 | 179 | 31.3 | $72 \cdot$ | 12.6 | 49 | 3.6 | 95 | 16.6 |



CUTHATIVE SUSIAR SHPET OF GRADE PERCENTAGES



[^0]:    

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