Research Plan to Analyze the Relationship between
Literacy and Skill Level, and Jobs and Salaries of
Cabrillo College CalWORKs graduates

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Summary

Increases in literacy have been shown to relate to increases in employment. This report describes research strategies to further explore this relation and incorporate the influence of job skills with CalWORKs students at Cabrillo College. The overall design tests the literacy and job skills of study participants before and after completing their program and then conducts a follow-up survey on their employment after leaving the program. Literacy would be measured with academic assessments augmented by course and grade history. Job skills would be measured with vocational assessments developed locally and by a test developer. The employment follow up would occur through the already existing efforts to track employment of vocational students. The study would run for five year. A less resource intensive alternative would use existing records of assessments, grades, course history, and employment surveys. This would not be as standardized as a controlled study and job skills measures would be more indirect. Results would be useful for program planners and policy makers in deciding how to best improve skills and employability.
Introduction

Literacy is often viewed as one of the hallmarks of humanity and widespread literacy as one of the indicators of a society moving towards egalitarian enlightenment. Not only is the ability to create and interpret symbols to convey information an amazing consequence of cognition, whether it is recording the number of goats in your herd or calculating the density of a quasar, it is also necessary to command a comfortable place in an industrial society. For example, one who lacks reading and arithmetic skills cannot read and interpret the manual to operate new software or equipment, write a memo or report for your colleagues, or tally expenditures. Those with basic literacy skills can be expected to have more life options.

Before the virtues of literacy are further exalted, a precise characterization should be presented. The 1992 National Adult Literacy Survey defined literacy as “using printed and written information to function in society, to achieve one’s goals, and to develop one’s knowledge and potential” while the National Literacy Act (NLA) of 1991 defined literacy as “an individual’s ability to read, write, and speak in English and compute and solve problems at levels of proficiency necessary to function on the job and in society, to achieve one’s goal, and to develop one’s knowledge and potential (Kirsch et al. 1993).” These definitions are similar in that they indulge in a broad interpretation of literacy beyond symbol recognition and manipulation to using these abstractions to affect action. Some may view the NLA’s specification of English as overly restrictive for a universal definition and may have had political motivations but probably stands as a reasonable
definition within the United States. It should be noted that literacy definitions include quantitative skills as well as verbal abilities.

Several studies have shown a positive association between literacy and employment (Johnson and Trappe 1992, Rivera-Batiz 1992, Kirsch et al. 1993, Brooks and Buckner 1996) or at least an association between illiteracy and unemployment (Malicky and Norman 1994). For instance, the National Adult Literacy Survey (Kirsch et al. 1993) found that about half of all U.S. American adults fall in the lowest two of the five levels of literacy defined in the study and that 4% of the total were totally illiterate. These findings showed a decline in literacy from the 1985 literacy survey. The study demonstrated positive relations between literacy level and education, employment, and income. Those with low literacy were more likely to receive food stamps and less likely to vote. Older adults tended to have lower education and literacy levels and those from non-white ethnic groups tended to have lower education and literacy levels and were more likely to be immigrants.

Such results have implications for those interested in moving some of those on public assistance to employment. The United States’ initiated Aid to Families with Dependent Children (AFDC) in 1935 (Withorn 1996, HHS 2000), which provided cash assistance to low income families. Its existence was haunted by philosophical ambivalence with the desire to help those in need in opposition to a distaste for providing money in the absence of work (Withorn 1996, Berlin 2000). This lead to a number of reforms and revisions until the program was terminated in 1996 with the passage of the Personal Responsibility and Work Opportunity Reconciliation Act (PRWORA) (Berlin 2000, HHS 2000). In replacement, each State was given a block grant from Temporary Assistance to Needy
Families (TANF) funds to allocate within broad constraints. One of these was the requirement that recipients be engaged in 32 hours per week of work or work preparation activities with an 18 month time limit upon first receiving assistance and a 60 month lifetime limit. The intent was to encourage States to create programs that quickly moved recipients off assistance and into employment and required work related activities in exchange for aid. In addition, some hoped that welfare reform would result in increased employment and a savings in public welfare expenditures (Moffitt 1996). While at least one early study cast doubt upon this potential for “workfare” programs (Grossman and Roberts 1989) more recent studies indicate that obligatory participation in employment related activities could increase employment (Friedlander and Hamilton 1996, Seniger 1998, Berlin 2000). Friedlander and Hamilton (1996) found that San Diego’s Saturation Work Initiative Model (SWIM) resulted in higher employment for participants and a savings to taxpayer’s but the structure of the program did not result in an increase in participants’ income. Newer programs reviewed by Berlin (2000) showed that programs structured to create work incentives by allowing retained earnings to increase faster than benefit reductions increased employment and participants’ incomes, thereby reducing poverty, but at a slight increase in expenditures over the short term.

California’s program, California Work Opportunity and Responsibility to Kids (CalWORKs), began shortly after AFDC ended and allows each County wide latitude in the implementation of CalWORKs. Consistent with findings that increased literacy as well as job skills increases employment opportunities, Santa Cruz County allows enrollment at Cabrillo Community College to act as a work preparation activity. In this project, we are interested in designing a protocol to precisely describe the relationship
between literacy, job skills, and employment and income of Cabrillo College CalWORKs students.

Methods

The overall design tests the literacy and job skills of study participants before and after completing their program and then conducts a follow-up survey on their employment after leaving the program. Outcome measures would include program success rate, employment, employment in the field of preparation, income, quality of employment (i.e. does the job provide benefits etc.), and job satisfaction. Predictors would consist of pre- and post-program literacy and job skills, increase in skills, and demographic characteristics such as GPA and ethnicity.

Pilot Study Methods

A pilot study was implemented to develop methods of attracting participants and to evaluate job skills assessment instruments. Participants were required to take Cabrillo’s math and reading assessments, WorkKeys observation and listening/writing assessments, a faculty created vocational exam within their program, and to edit the employment follow-up survey.

Cabrillo’s current math assessment instrument and the one used in the pilot study is the Mathematics Diagnostic Testing Project (MDTP). The Math Department will probably switch to the COMPASS test by ACT, a non-profit test development group, by 2001. Cabrillo’s reading assessment instrument is ACCUPLACER by College Board.
The WorkKeys assessments are designed by ACT and are intended to test employment relevant skills generalizable to all fields of work. The observation test presented examinees with a video of segments portraying workers at various jobs being trained in or performing work tasks correctly. This is followed by several segments showing the worker performing tasks correctly or incorrectly and examinees were asked to identify which step if any was in error or to note a particular detail or to select the next step in the process. The listening/writing test presented examinees with an audio tape of simulated work related messages left on an answering machine. Examinees were asked to take notes based on the message and compose a cogent memo. Listening and writing each received a separate score.

Three faculty from three vocational programs, Business, Culinary Arts and Hospitality Management, and Medical Assistant, were compensated to construct a comprehensive exam for students in their program for use as a pre- and post-test. The faculty constructed vocational exams were all multiple-choice comprehensive tests that took about 20 to 45 minutes to complete. The employment survey was a modification of the instrument used for Cabrillo’s vocational follow-up study. Drafts of this survey and the surveying protocol were commented on by members of the LADDERS project, which is a consortium of adult services such as the Human Resources Agency, Employment Development Department, Cabrillo’s Fast Track office, Cabrillo’s Occupational Education program, Shoreline employment services, ROP, and Santa Cruz Adult Education. These groups’ interest in this study stems from their desire to implement employment follow-up surveys that are consistent between all groups and also meet State reporting requirements to the extent possible. They have each expressed interest in this
study and indicated they would be willing to assist with study design, implementation, and data sharing within constraints.

For the first round of testing, faculty announced the study opportunity in their classes informing students of the nature of the study and that they would be compensated with a $100 gift certificate to Staff of Life, a local health food market that was willing to participate. While CalWORKs students were the focus, non-CalWORKs students were also allowed to participate. The first effort resulted in a total of 4 students comprised of 1 CalWORKs Medical Assistant student, and 1 non-CalWORKs Medical Assistant students, and 2 non-CalWORKs Culinary Arts students. No Business students participated in the first round.

For the second round of testing, contact information from the Data Warehouse was used to compile a list of all students that were enrolled in the three vocational programs. Their CalWORKs status was determined with help from the Fast Track office. The names of the students were then separated into two categories, CalWORKs and non-CalWORKs. Names within each category were then randomized. The list containing CalWORKs students were called first followed by the non-CalWORKs students. Each possible participant contacted was given a short overview of the pilot study, were informed that all information was confidential, and were told that they would receive a gift certificate for their participation in the study.

Researchers called 21 CalWORKs students with a total of 8 (38%) willing to participate and 38 non-CalWORKs students with 5 (13%) willing to participate. When talking with potential students, it appeared that CalWORKs students tended to show more interest in the study and seemed to have a more flexible schedule compared to non-
CalWORKs students, however, childcare was a major constraint. In the non-CalWORKs students contacted, work was consistently a constraint. Also, the gift certificates given as compensation appeared to be more attractive to CalWORKs students than non-CalWORKs students.

By the end of the pilot study, 14 students had participated. All were females between the ages of 24 and 52. 64% identified as White, and 2 as Hispanic, 1 as African-American, 1 as Native American, and 1 as Other. The ethnicity distribution was similar to that for the student population. Table 1 shows the program affiliation of participants by CalWORKs status.

Table 1. Pilot study participants by program affiliation and CalWORKs status.

<table>
<thead>
<tr>
<th></th>
<th>Medical Assistant</th>
<th>Business</th>
<th>Culinary Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalWORKs</td>
<td>5</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Non-CalWORKs</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
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**Pilot Study Results and Discussion**

Faculty announcements were highly variable between programs in their effectiveness and direct phone solicitation did not yield participation rates needed for a larger, longer term study. Part of the difficulty with attracting participants in the pilot study was the brief window of opportunity to participate. A long-term institutionalized study with involvement by student service offices should yield much higher participation rates.
The WorkKeys listening scores showed a significant and strong positive linear correlation with the reading scores ($r = 0.86, p < 0.0005$), the observation scores ($r = 0.82, p = 0.001$), and GPA ($r = 0.84, p = 0.009$). For example, with reading scores showed no overlap between the two levels of listening scores (Figure 1).

![Figure 1. Relation between WorkKeys listening score and ACCUPLACER Reading score among pilot study participants.](image)

This suggests that other tests and measures capture much of what is being tested in the listening/writing test for the participants in this pilot study. In addition, Cabrillo’s English assessment already contains a writing section. It does not appear that the WorkKeys listening/writing test would provide enough additional information in relation to its high cost ($16 per unit) to warrant its inclusion in the full scale study.
The WorkKeys observation test showed a significant and moderately strong positive linear correlation with the reading scores ($r = 0.69, 0.009$) and listen/writing as noted above. This test seems to be more unique in what it measures and more closely resembles the visual and aural learning that accompanies most jobs. Its lower cost ($6 per unit) and lack of resemblance to academic assessments argues for its inclusion in the full-scale study.

The faculty-constructed exams were only taken by 3 to 6 students and so definitive evaluations of these tests are not currently possible. Most of the questions appeared reasonable to the students although further refinements could be made. For the full-scale study, teams of faculty from each program would construct these tests, which would be validated and improved through the study.

**Full Study Methods**

This study intends to focus on Cabrillo students who are CalWORKs participants. A CalWORKs student is a student who is in CalWORKs at enrollment or is in CalWORKs at least once during enrollment. The ideal student is one who is in CalWORKs at the beginning of a program and remains on until receipt of their degree or certificate. These students would be identified with help from Cabrillo’s Fast Track office, a one-stop social service center for CalWORKs students.

Students enrolled in selected vocational programs will be targeted for participation. Depending upon faculty participation, these will probably include Business, Computer Science, Culinary Arts, Early Childhood Education, and Medical Assistant. These programs are attractive due to their large number of students and/or faculty interest. As a
group, they capture a broad array of job types from the quantitative to the verbal and from a service to a production orientation. If funding permits, more vocational programs will be included.

Students’ declared majors at enrollment will initially identify students in these programs. Their final program affiliation will be determined by the field in which they received their program award or by the program in which they completed the most units if they leave before completing. Information on students will be derived from Cabrillo’s Data Warehouse compiled by Computing Resources and analyzed by the Planning and Research Office.

We will attempt to involve all CalWORKs participants within selected vocational programs by institutionalizing the study. Literacy and job skill testing will be linked to the Assessment Center and the Fast Track office. To the extent funding permits, extra testing will result in non-cash compensation, such as gift certificates, to avoid affecting participants’ benefits. As was shown in the section on the pilot test, other methods of attracting participants did not result in adequate success rates. By institutionalizing participation, the default choice for students would be to participate with compensation. Those who did not wish to participate would be encouraged to involve themselves to help improve programs for future students. However, no student would be unduly compelled to participate or denied access to courses based upon participation status.

Cabrillo’s reading, writing, and mathematics assessment tests most conveniently measure literacy levels. These tests have already been validated and must be taken by most students anyway. To ensure comparability of scores, all students will take at least the most basic version of each test where applicable. A written protocol outlining this
requirement will be given to each participant to give to Assessment Center workers who will also be briefed verbally and in writing by the researcher.

Job skills are not routinely tested for at Cabrillo and would require implementing a new set of instruments. Job skills include general skills such as observation and listening skills, punctuality, and interpersonal skills. Others are more specific to a given occupation such as knowing how boiling broccoli in acidic water affects the color. For general job skills, we will use a WorkKeys assessment by ACT. One of their promising tests is an observation test that could be administered in addition to Cabrillo’s academic assessments. This test would round out the academic tests and is much less costly to implement than some other alternatives. One of these is the CASAS assessment. An advantage of CASAS is that Santa Cruz County’s Human Resource Agency uses this test, which would aid in comparing data and potentially reducing assessment duplication. The main disadvantage is the high monetary and labor cost as it requires a substantial institutional commitment to employee training to implement the CASAS program.

Vocation specific skills would be assessed by comprehensive exams developed by faculty within each participating vocational program. These tests would contain questions designed to test knowledge directly related to the vocational program. In some cases, such as for Culinary Arts, these will also include skills demonstrations. Overall GPA of vocational courses will serve as an additional measure of vocational skills. This is desirable as testing alone captures test taking ability to an unknown degree while course grades often incorporate factors important to employment success such as participation, punctuality, ability to follow instructions, and task completion. Other
proxy measures of job skills would include job experience as determined by study participant self-report.

Employment outcomes of study participants will be measured during Cabrillo’s annual Vocational Program Completer and Leaver Survey. Each year, those who have completed a vocational program (Completers) and those who took at least 10 units in a program before not re-enrolling for a year (Leavers) are identified through Cabrillo’s Data Warehouse. Students are contacted until either they respond or two mail and three phone contact attempts have been made. Contacted students are asked to reply to a survey (see attachments) that requests information that includes employment status, income, whether the job has benefits, and job satisfaction in addition to other questions designed to aid program planning. As an incentive, survey completers are told they are placed into a drawing for a $50 prize, which is given at the end of the data collection cycle. Historically, this effort has resulted in an almost 40% return rate. For the purposes of this study, CalWORKs participants would be included in the vocational follow-up every year for several years to track employment retention. As this follow-up survey already occurs, it will reduce the funding burden on the full study.

Predictors will be related to outcome measures using logistic and multivariate regression to predict probability of employment and level of income based upon participant characteristics (Enberg, Gottschalk, and Wolf 1990, Seninger 1998). A cohort of participants would probably be available the first year after the study begins although some may be lacking systematic pre- and post-test scores. Subsequent years will see increases in the numbers of program completers and leavers with pre- and post-test scores available for study.
The study should run a minimum of 5 years to allow for participants to enter Cabrillo, be pre- and post-tested, complete their programs, and seek and keep employment. In the first year or two, post-tests would be given to exiting students and their employment tracked. This would still allow for analysis of the relation between exit skills and employability but would miss information about skills gains during their time at Cabrillo.

**Alternative Design: Archival Study**

The institutionalized research protocol would require a significant commitment of resources from the college and many faculty and staff. The organization to conduct the study would not only have to be extensive, it would also have to persist in the face of changes in funding and turnovers in involved staff and faculty.

An alternative approach would involve using existing data to examine the relations between literacy and employment. Students at Cabrillo already have their academic performance recorded, including assessments or placement tests. Pre-completion literacy could be indicated by their English, Reading, and Math placement scores prior to taking coursework and post-completion literacy could be shown by highest level of English and Math completed with grades. A measure of level of job skills could be overall GPA of vocational classes in their field or grades in key courses, as determined by faculty. Employment follow-ups are already conducted for all Vocational students at Cabrillo and would provide information on employment and income. With help from the Fast Track office, students could be identified as CalWORKs participants so that we could focus on those students and compare them with non-CalWORKs students. The Human Resources Agency could be asked to aid in identifying CalWORKs participants and to provide data
on assessments and follow-ups that they conduct. This study could expand to ask other employment training providers such as Adult Education and Shoreline to share their data, which includes employment follow-up data. The challenge of including other trainers would be to equate program performance measures to assess skill levels.

Some of the savings from the archival approach would be invested in increasing the employment follow-up survey response rate and its representativeness. Strategies include increasing the amount or number of incentives given to respondents and making multilingual mail surveys and having multilingual phone surveyers as well as increasing coordination with other agencies to maintain files of current contact information for students.

This archival approach has the advantages of being able to be done in a relatively brief period, requiring fewer persons to execute, and having a smaller funding footprint. A principal researcher with the aid of assistants would compile and analyze the data with occasional consultation by faculty and human resource and employment training staff. A disadvantage would be the reduction in standardization of skill measures. Students would take assessments at various points in their career despite that fact that all new students are encouraged to assess in their first semester. This problem would compound if the study used data from other training programs.

The measures of job skills would be less direct as well. Rather than testing job skills with instruments specifically designed for this purpose, we would rely on grades in vocational courses to capture information about knowledge and skill level in that field as well as general skills such as participation and timeliness of completing assignments.
Despite these concerns, this alternative approach should provide enough useful data to illuminate the relation between literacy, job skills, and employability.

**Dissemination of Results**

The principal researcher will prepare annual progress reports and a final report at the end of the study period with assistance from participating faculty, staff, administrators, and stakeholders in other agencies. These reports would be distributed in print form on 100% post-consumer waste recycled paper to interested parties such as study funders, State and Federal policy makers, program planners, and study participants. The reports would be made globally available on the Planning and Research Offices website in PDF format. Links to this report from other agencies’ websites would be requested. In addition, a paper would be submitted for publication to a peer-reviewed journal and for presentation at professional conferences. Finally, press releases of findings after publication would be sent to local and national media outlets.

**Importance**

Results from this study would provide a detailed picture of the academic and vocational success of CalWORKs students in relation to their literacy and job skill levels and demographic characteristics. Primarily, the data would show what qualities of the student most strongly predict employment. For instance, the analysis would reveal whether basic skills or job skills differ in their influence on employability. This is critical as CalWORKs students are operating under a very limited time budget and program planners and students need to know which skills they should focus on to meet career
goals. In addition, policy makers would benefit from seeing if the time limit is sufficient to acquire enough skills to improve employability.

If the currently proposed employment follow-up data is shared among members of the LADDERS project, cross program comparisons can also made. Since assignment to programs is not random, comparisons would be qualified but should still provide useful data especially if comparison groups are taken from within the same geographic location at the same point in time (Friedlander and Robins 1995).

Funding

Some of the study costs would be absorbed by Cabrillo’s normal operating budget such as academic assessment tests, at least part of the employment follow-up costs, and compiling demographic and academic data on participants. Other expenses would require additional funds such as extra teaching units for participating faculty, salary offsets for involved administrators and staff, compensation for the researcher, consultants, and participants, payments for vocational test units, copying and printing, data entry, supplies and equipment, and other items and services as needed.
References


