A Summary Report on the Third Annual Survey on Priorities in CTE Professional Development

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Summary Report

Introduction and Background

The Association for Professional Development in Career and Technical Education (APDCTE) conducted this annual survey as a professional service. The intent behind the conduct of this annual survey activity is to establish longitudinal base line information and, over time, identify trend patterns. Further, it is hoped that the results of these annual surveys will contribute to professional dialogue and serve to influence policy, professional development, and research in the career and technical education priority areas identified.

The original instrument was developed and reviewed for content validity by three independent judges. It includes 49 topical statements describing possible priorities in career and technical education and space for write-in items. This is the third year this survey was conducted. Upon review of the survey returns from the prior two years, it was determined that the same instrument used in 2006 without any modification.

The instrument and transmittal letter were electronically distributed to a national population of state directors of career and technical education with a request for them to complete the survey or to pass it on to an individual in their organization responsible for the coordination of professional development activities for career and technical educators. Respondents were directed to identify up to ten items representing priorities in their individual state. All returned instruments included no more and no less than 10 priority items.

A follow-up electronic distribution of the instrument was sent out one month after the first distribution. It should be noted that the 2006 survey was conducted between the first of October 2006 and the middle of November, 2006. The preliminary report was completed at the end of November 2006. Copies of the transmittal letter and survey instrument are included in Appendix A. This summary report with additional data analysis was completed at the end of March 2007.

Because of several conditions, the most notable being the need of individual states to devote extensive time during the survey period to the development of new state plans for Career and Technical Education as prescribed in Carl Perkins Legislation, the return rate for the third annual survey was significantly lower than in the prior two conducted surveys. The actual response rate was 24%. However, considering the results of the received surveys, the longitudinal data supports the validity of the identified priorities for Career and Technical Education and affirms the consistency of prior collected data.
Findings

Descriptive statistics in the form of frequencies, and in the event of ties, assigned ranks were computed. In the case of assigned rank ties, the items are listed in the order in which they were originally listed in the instrument. The top “10” (more than 10 due to ties) assigned rank order priorities for professional development identified this year are listed in Table 1. A three year comparison (2004, 2005, and 2006) of the top 10 priorities for Career and Technical education is listed in Table 2. Longitudinal patterns beginning to appear as a result of this survey are displayed in Table 3. Finally, Table 4 displays the composite priorities based on a three year survey extension.

The survey items that received the two highest assigned rank-ordered listing positions for professional development this year were the same as the two highest identified in 2004 and 2005. The number one assigned rank order position for three years was survey item 49, “Dual Enrollment/Advanced Standing Programs for Secondary CTE Students”. The number two assigned rank order position for three years was survey item 8, “Integration of Academic and CTE”. Although there was a vast similarity between the top ten items of 2006 compared to those of 2005 the order of placement had slight variability.

In considering the emergence of trends when examining the data collected from the 2004, 2005, and 2006 surveys two significant patterns became visible. First, Six individual items appeared in the top 10 priority needs in each of the three years the survey was conducted. Secondly, two additional individual items appeared in the top 10 priorities in two of the three years the survey was conducted. In all, eight of the items contained in the top 10 survey results collected in 2004 remained as top 10 priorities in subsequent surveys. A consistency and validity of these eight Career and Technical Education Professional Development Needs is beginning to emerge as National Priorities.

Discussion

Since there is no change in the top two priorities in the 2006 survey, it is believed that the discussion presented in the Second Annual Survey Report is still of significant value. Therefore, this discussion is included as part of this report with further emphasis for the Career and Technical Education community to perhaps create a formal forum to consider the questions presented.

An ad-hoc review of the literature on the topic of dual enrollment and the integration of academics into CTE was conducted since these topics dominated the number one and number two positions for three years in a row. The first to be addressed will be the area of dual enrollment. Two reports which were completed within the last year. One was done by the Community College Research Center, Karp, M, Bailey, T., Hughes, K. & Fermin, B. State Dual Enrollment Policies: Addressing Access and Quality. No. 26, April 2005. The other was done by the U. S. Department of Education, Office of Vocational and Adult Education, Dual Enrollment: Accelerating the Transition to College. Issue Papers, 2005. A listing of national dual enrollment characteristics has been synthesized from these two sources and presented in Table 5.
From an examination of table 5, it is easy to conclude there is great variation in the form and structure that dual enrollment takes throughout the nation. This variation is to be expected due to the relative newness as well as the emerging nature of dual enrollment in many states. It is expected that state-by-state variation will likely remain for some time until the form and function relationship is more clearly defined through trial and error or until some intervention in the form of Federal legislation comes on the scene.

Although the information in table 5 provides a view of the dual enrollment national landscape, it is not as comprehensive as one might hope. Absent in the reporting on dual enrollment is the presence of career and technical education. Due to this, it is reasonable to ask the following dual enrollment questions:

1. Are dual enrollment programs being used primarily to provide support for an academic study?
2. Are career and technical education programs included under the umbrella of dual enrollment?
3. Are there any state or local dual enrollment programs that serve career and technical students that can serve as a model?

Some additional related questions that also may be considered are:

1. How will the use of industry skill standards and industry skill certificates impact on articulation agreements between secondary and post-secondary institutions?
2. How will the achievement of industry skill certificates by secondary students be treated by post-secondary institutions?
3. Are there any state or local dual enrollment programs that provide for post-secondary advanced standing based on industry skill certificates that can serve as a model?

Although these and other related questions may not have answers at this time, it is important that they are at least asked. Consideration of these questions may serve to stimulate discussion and yield answers.

Federal legislation has exerted a strong influence on the top two priorities identified. The stated purpose of the 1998 Carl D. Perkins Act Amendments provided for the enhancement of vocational and technical skills as well as academic skills. Also suggested in other sections of this legislation is that vocational education is to contribute to high school graduation, entry into post secondary programs through Tech Prep, post secondary graduation and employment. It is not much of a stretch to see that the 1998 version of Perkins has set a conceptual foundation for a revised version sometime in the near future that may include some type of support for dual enrollment for career and technical education students.

The integration of academics and CTE was the second priority area among a field of 49 possibilities surveyed for the last three years. Although this priority came out close to the top once again, it should not be a surprise. This priority, among a pioneer like Gene Bottoms, is not new. It can, at least, be traced back to 1987 when his early efforts with the High School that Works,
HSTW, initiative began as a component of the Southern Regional Education Board. The HSTW program has been credited as the first widespread national effort to combine challenging academic courses and a quality career and technical curriculum to enhance the achievement of CTE high school students and may have served as an influence on the integration language of Perkins. Currently, the HSTW program involves more than 1,100 sites in 27 states. The proportion of students in recent HSTW programs meeting their achievement goals as measured on the National Assessment of Educational Progress, NAEP, documents gains in reading and science from about 33% to about 50%. In mathematics, gains increased from about 33% to 61%. Other programs that have demonstrated success in regard to the connection between academics and CTE also deserve some comment.

A recent research and development effort completed in 2005 is the Math-in-CTE project by the National Center for Research in Career and Technical Education under the direction of James Stone, University of Minnesota. Based on a pilot in six states, findings from this project show significant gains in math scores on standardized measures between experimental and control groups. Contributing to this success was the use of a math instructional model that delivered mathematics instruction integrated in a sequence of contextualized CTE content followed by more abstract mathematics. The premise of this model is to de-mystify math through the use of a contextual CTE model and then re-introduce the math in a more theoretical format.

Another research and development project that also utilized CTE in a contextual setting was designed to support the enhancement of CTE student reading skills. Initiated as a pilot through the Center for Professional Development Career and Technical Education, Temple University, this project has expanded to more than 100 Pennsylvania secondary and CTC’s, Wichowski & Garnes. Utilizing a combination of pre-reading, during-reading, after-reading as well as writing strategies, these contextual CTE instructional practices have been documented to help the marginal reader gain the skills of the accomplished reader. Score increases in the 12% to 15% range have been recorded on state standardized tests as a result of these practices.

There is little question that the top priorities identified for professional development for two years running may have been influenced as a result of 1998 Carl D. Perkins Act Amendments as well as the No Child Left Behind (NCLB) legislation. The influence of federal legislation on the delivery of career and technical education has proven to be strong catalyst on the integration of academics. The 2004 National Assessment of Vocational Education, NAVE Independent Advisory Panel found a 30% increase in the number of academic courses taken by vocational concentrators between 1982 and 1998. Further, the 2004 NAVE Final Report to Congress found that CTE concentrators had increased their 12th grade test scores by 8 points for reading and 11 points on math on the NAEP test. Students with little or no CTE course work showed no gain in math and only a 4-point gain in reading on the NAEP.

Individual states and schools are encouraged to use this data (or use the survey instrument – see Appendix A) to facilitate discussions, identify priorities, and develop action plans to guide the achievement of priorities.

The members of the APDCTE executive committee have made a commitment to continue to conduct this survey as an annual activity once again. The 2007 survey will be conducted early in the fall. The preliminary results of the survey will be reported on at the ACTE Annual Convention.
<table>
<thead>
<tr>
<th>Assigned Rank</th>
<th>Survey Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>49. Dual Enrollment/Advanced Standing Programs for Secondary CTE Students</td>
</tr>
<tr>
<td>1.5</td>
<td>8. Integration of Academic and CTE</td>
</tr>
<tr>
<td>3.</td>
<td>12. Career Pathways Program Related Needs</td>
</tr>
<tr>
<td>4.5</td>
<td>21. Development of Career Clusters</td>
</tr>
<tr>
<td>4.5</td>
<td>40. Career Awareness for CTE Students/Parents</td>
</tr>
<tr>
<td>6.</td>
<td>36. Reading Programs in CTE</td>
</tr>
<tr>
<td>8.</td>
<td>9. Assessment Rubrics</td>
</tr>
<tr>
<td>8.</td>
<td>25. Small Learning Communities</td>
</tr>
<tr>
<td>8.</td>
<td>44. Student Data for Decision Making</td>
</tr>
<tr>
<td>10.5</td>
<td>7. CTE Teacher Technical Skill Updating</td>
</tr>
<tr>
<td>10.5</td>
<td>30. Curriculum Development/Revision</td>
</tr>
</tbody>
</table>
Table 2
Three Year Analysis
Top 10 Priorities for Career and Technical Education

<table>
<thead>
<tr>
<th>Priority #</th>
<th>2004 Survey</th>
<th>2005 Survey</th>
<th>2006 Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td># 1</td>
<td>Dual Enrollment</td>
<td>Dual Enrollment</td>
<td>Dual Enrollment</td>
</tr>
<tr>
<td># 2</td>
<td>Integration of Academics</td>
<td>Integration of Academics</td>
<td>Integration of Academics</td>
</tr>
<tr>
<td># 3</td>
<td>Reading Programs</td>
<td>Career Awareness</td>
<td>Career Pathways</td>
</tr>
<tr>
<td># 4</td>
<td>Career Clusters</td>
<td>Student Data for Decision Making</td>
<td>Career Clusters</td>
</tr>
<tr>
<td># 5</td>
<td>Teacher Technical Skills Updating</td>
<td>Career Pathways</td>
<td>Career Awareness</td>
</tr>
<tr>
<td># 6</td>
<td>CTE Teacher Certification</td>
<td>Career Clusters</td>
<td>Reading Programs</td>
</tr>
<tr>
<td># 7</td>
<td>Distance Learning</td>
<td>National Skill Standards</td>
<td>Assessment Rubrics</td>
</tr>
<tr>
<td># 8</td>
<td>National Skill Standards</td>
<td>Reading Programs</td>
<td>Small Learning Communities</td>
</tr>
<tr>
<td># 9</td>
<td>Curriculum Development</td>
<td>Assessment Rubrics</td>
<td>Student Data for Decision Making</td>
</tr>
<tr>
<td># 10</td>
<td>Entrepreneurship Programs</td>
<td>Student Follow-up Surveys</td>
<td>Teacher Technical Skills Updating</td>
</tr>
<tr>
<td># 12</td>
<td>Career Awareness</td>
<td>Curriculum Development</td>
<td>Curriculum Development</td>
</tr>
<tr>
<td># 12</td>
<td>Recruitment and Retention</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Of CTE Teachers</td>
<td></td>
<td></td>
</tr>
<tr>
<td># 12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># 12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 3

Career and Technical Education Priorities
Three Year Analysis
Individual Items Appearing in Top 10 Priorities Each Survey Year
(Six Items Appearing in Top 10 for Three Years)

<table>
<thead>
<tr>
<th>Survey Item Description</th>
<th>04 Rank</th>
<th>05 Rank</th>
<th>06 Rank</th>
<th>3 Yr. Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Enrollment</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Integration of Academics</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Reading Programs for CTE Students</td>
<td>3</td>
<td>8</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Career Clusters</td>
<td>4</td>
<td>6</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Seamless Curriculum Development</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Career Awareness</td>
<td>10</td>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Individual Items Appearing in Top 10 Priorities for Two of the Survey Years
(Two Items Appearing in Top 10 for Two Years)

<table>
<thead>
<tr>
<th>Survey Item Description</th>
<th>04 Rank</th>
<th>05 Rank</th>
<th>06 Rank</th>
<th>2 Yr. Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher Technical Skills Updating</td>
<td>5</td>
<td>-</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>National Skill Standards</td>
<td>8</td>
<td>7</td>
<td>-</td>
<td>8</td>
</tr>
</tbody>
</table>
### Table 4

Three Year Longitudinal Priority Ranking  
**Top 10 Assigned Rankings**  
Professional Development in CTE  
(Items Appearing in Top 10 Priorities at Least Two Years)

<table>
<thead>
<tr>
<th>3 Yr. Composite Rank</th>
<th>Survey Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dual Enrollment/Advanced Standing Programs for Secondary CTE Students</td>
</tr>
<tr>
<td>2.</td>
<td>Integration of Academic and CTE</td>
</tr>
<tr>
<td>3.</td>
<td>Career Clusters</td>
</tr>
<tr>
<td>4.</td>
<td>Reading Programs for CTE Students</td>
</tr>
<tr>
<td>5.</td>
<td>Career Awareness</td>
</tr>
<tr>
<td>6.</td>
<td>Teacher Technical Skills Updating</td>
</tr>
<tr>
<td>7.</td>
<td>National Skill Standards</td>
</tr>
<tr>
<td>8.</td>
<td>Seamless Curriculum Development</td>
</tr>
</tbody>
</table>
Table 5

Selected National Dual Enrollment Characteristics

40 States have dual enrollment policies or regulations
33 States address tuition payment for dual enrollment courses
33 States have policies that address student eligibility
23 States allow dual enrollment at a HS or college - 4 others specify that it be delivered at a college
17 States mandate that dual enrollment opportunities be provided to students
14 States regulate course content
13 States directly oversee dual enrollment with defined accountability requirements
13 States have varying eligibility guidelines for instructors of dual enrollment courses
10 States provide dual payment to the HS and the college for dual enrollment programs
10 States have legislation to give HS and colleges the option to provide dual enrollment to students but do not actually require dual enrollment delivery
APPENDIX A

TRANSMITTAL LETTER

SURVEY INSTRUMENT
September, 2006

Dear State Director:

   **Re: Third Annual National Priorities Survey**

The attached two-part survey has been developed by the Association for Professional Development in Career and Technical Education as a vehicle to identify regional and national priorities. Please complete this survey or pass it on to an individual in your organization who is responsible for the coordination of professional development activities for career and technical educators.

This survey will identify current ongoing professional development efforts that have been categorized as priorities. This survey will continue to be conducted annually in order to establish longitudinal base line information and, over time, identify trend patterns. Results of the first survey in 2004 were summarized on pp. 15-17 of the September 2005 issue of the *Techniques* Journal and a follow-up article on the 2005 second-year survey is on p. 8 of the September 2006 edition. ACTE members may access these articles via this link: www.acteonline.org.

Preliminary findings from this survey will be reported at the Association for Career and Technical Education (ACTE) Convention on Friday, December 7, 3:30-4:30 pm in Room B403 of the Convention Center. Further, a report on the findings from this survey will be distributed to you as an e-mail file attachment at a later time.

Your cooperation in the completion or the routing of this survey is greatly appreciated. Do not hesitate to contact me if you wish to discuss this or if you have any questions regarding this activity. I can be reached at (215) 204-6199, tgptu@comcast.net, or apdcte@yahoo.com.

Return the completed survey by **October 20, 2006** as a file attachment to Ms. Vivyaine Palmer, vpalmer@temple.edu or FAX to her attention at (215) 204-5154.

Sincerely,

Thomas G. Pivnichny, President
APDCTE

File Attachment
THIRD ANNUAL NATIONAL PRIORITIES SURVEY

Part 1- Priorities: Directions, place an “X” or a check in the space to the left of up to 10 items from the list below that you feel are current priorities for professional development in your state. You are welcome to add additional items and to offer comments in the space provided.

__  1. Graduation Follow-up Survey Data __26. Recruiting CTE Administrators
__  2. Determination of Employer Needs __27. Use of National Skill Standards
__  4. Training on Substance Abuse Topics __29. Use of Brain-Based Instruction
__  5. Preparation for NCLB State Testing __30. Curriculum Development/ Revision
__  6. CTE Teacher Certification __31. Cultural, Equity and Diversity Awareness
__  7. CTE Teacher Technical Skill Updating __32. Meeting Multiple-Intelligence Needs
    Needs
__  8. Integration of Academic and CTE __33. Meeting Learning Styles Needs
__  9. Assessment Rubrics __34. Meeting Emotional-Intelligence Needs
__10. Tech-Prep Program Related Topics __35. Recruiting & Retaining CTE Teachers
__11. Limited English Proficiency CTE Student __36. Reading Programs in CTE
__12. Career Pathways Program Related Needs CTE
__13. Effective use of Block Scheduling __37. Computer and Cyber Technology in Programs
__14. Use of Distance Learning Technologies __38. Seamless Curriculum Development
    Students/ Parents
__16. Senior Projects/ Student Portfolios __40. Career Awareness for CTE
__17. Cooperative Education Programs __41. Student Recruitment
    Decisions
__18. Use of O*Net __42. Support for Student Career
__19. Customized Job Training Programs __43. SCANS Skills
__20. Student Conflict Resolution __44. Student Data for Decision Making
    Partnerships
__22. Support for Transition Programs __46. Teacher Leader Programs
__23. Effective use of IEPs __47. Contextualization of Instruction
    Programs
    __49. Dual Enrollment/Advanced Standing
__25. Small Learning Communities

Programs for Secondary CTE Students
50. Other: __________________________________________________________

51. Other: __________________________________________________________

Comments:

**Part 2- Demographics:** Directions, place an “X” or a check in the space to the left of the region in which you are located:

___ Region 1 (CT, DC, DE, MA, MD, ME, MI, NH, NY, OH, PA, RI, VT, WV)
___ Region 2 (AL, FL, GA, KY, NC, SC, TN, VA, Puerto Rico, Virgin Islands)
___ Region 3 (IA, IL, IN, MN, MO, WI)
___ Region 4 (AR, LA, MS, NM, OK, TX)
___ Region 5 (AZ, AK, CA, CO, HI, ID, MT, ND, NE, NV, OR, SD, WA, WY, American Samoa, Commonwealth of the Northern Mariana Islands, Federated States of Micronesia, Guam, Republic of the Marshall Islands, Republic of Palau)

Return the completed survey by **October 20, 2006**, as a file attachment to the attention of Ms. Vivyaine Palmer at vpalmer@temple.edu or to her attention by fax at (215) 204-5154.