Professional Associations and Public Administration Excellence: The Case of Public Procurement

Greg Streib and Hyunghoon Kim

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Author Biographies

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Abstract

This article examines the professional certifications as a means for improving public procurement practice. Findings from a national survey show certification increases knowledge and skills, produces value recognized by supervisors and stakeholders, and contributes to career advancement; however, this research also shows few direct linkages between certifications and financial rewards. The discussion considers possible ramifications of associations as vehicles for achieving public administration excellence.

This article examines what can rightly be called one of the great unfinished tasks of public administration—the professionalization of the public service. This is a contentious topic (Rohr 1998), but critical to improving public administration practice. Frederick Mosher (1968) once called professionalization a conveyor belt “between knowledge and theory on the one hand and public purpose on the other” (103). There are now reasons to question both the functioning of this conveyor belt and its preeminence.

Struggles with Professionalization

Building a connection between academics and practitioners was possibly the most important goal at the founding of public administration, driven by a compelling conviction that science and rational methods could remake government and improve society. Apart
from the oft-cited writings of Woodrow Wilson, other landmarks include the creation of the New York Bureau of Municipal Research in 1907, the Bureau’s establishment of a training school in 1911, and the publication of the first public administration textbook. In this book, Leonard White (1926) wrote of opportunities for the “elevation of the public service to the ranks of a recognized profession” and the development of professional organizations (203).

Amid the progress of the first century of the field, there was also some disillusionment. Some saw peril in professionalization. In one blunt example from the 1940s, Herbert Finer emphatically argued for strict political and hierarchical control of government administrators, in opposition to the professional approach advocated by Carl Friedrich (Stewart 1985). Some years later, Larson (1978) laid bare the selfish motivations driving professional ambitions. Reacting to this rising tide of negativity, some leading public administration authors began suggesting professionalization was not an appropriate goal for the field (Bowman 1982-83; Pugh 1989; Schott 1976).

Others sought to salvage momentum towards professionalization by mixing support for the knowledge and skills professionalization offered with commitment to the public good. York Wilbern (1954), for example, encouraged the training of generalist public administrators who could bring a balanced perspective to the public service. Kearney and Sinha (1988) built on the education theme—contending education could reconcile professionalization with the need for bureaucratic responsiveness. Green, Keller, and Wamsley (1993) developed these ideas further, offering additional detail on professional roles and the need for normative competencies.
The role of the university was always a common theme in discussions of public administration professionalization, and linkages to universities were essential to the rise of the professions. In his classic article, Wilensky (1964) stated “more established” professions began in universities, which then “created a rationale for exclusive jurisdiction” (144). Frederick Mosher (1968) saw universities playing an important role in the development of public administration: “…university faculties will have growing responsibilities for preparing and developing public servants both in their technical specialties and in the broader social fields with which their professions interact” (219). Dwight Waldo wrote frequently about the intellectual development of public administration, of course, and he expressed some ambivalence about the role of universities. He acknowledged their historical contributions to the development of the field (Waldo 1965), but also suggested this might be “an accident of history” and that the “locus of creativity and synthesis may shift” (30).

A New Path to Excellence?

As this new century unfolds, it is possible to look back and see many initial hopes for public administration have not become realities. Academic research thrives, but efforts to forge vital links to practice are waning.¹ Fractures with practice have widened in recent

¹ The decline of Public Administration Review as the premier academic journal in the field provides some proof for this claim, given the history of this publication’s efforts to bring together academics and practitioners. It may still be the journal of record, but academics often seek to prove their worth by publishing elsewhere. The impact of the transition from public administration departments to policy schools can probably be argued both ways, but many of these schools likely place increasing weight on more traditional measures of academic success.
years and excellent public administration research is now the more common goal for academics, rather than excellent public administration.

In their sphere of influence, practitioners are pursuing excellent public administration on a daily basis. Their need for skills tends towards the specific, and the ethical challenges they face are complex and daunting. Linkages to the academic discipline of public administration do exist, of course, but practitioners increasingly look to professional associations for education, training, support, and inspiration. Research documents such changes in the case of the International City/County Management Association (Streib 2005), even though linkages between academic public administration and city management are stronger than for any other public profession.

This article examines professionalization from a practitioner and association perspective, which is a twist on an expansive body of literature viewing professional development as emanating from higher education. Apart from the Waldo comment noted above, there has been little discussion of professionalization processes where universities are no more than a partner—or even a junior partner. This could be a natural progression, however, because knowledge is no longer a strictly academic preserve. What are the possibilities when professional associations take the lead?

**The Case of Public Procurement**

The professionalization of public procurement did not flow directly from the Progressive movement or the founding of public administration. The National Association of Purchasing Agents was formed in 1915, but public procurement lacked a national voice.
until the creation of the National Institute of Governmental Purchasing (NIGP) was founded in 1944 (Callender 2008). Granted, public procurement was once largely a clerical function (Humphreys 2001), but it is now a focal point of government reform (Brudney et al. 2009; Gore 1993; MacManus 1992; Osborne and Gaebler 1992). According to Goldsmith and Eggers (2004), public procurement is now less about rules and processes: “Procurement officers need to approach their work as a search for the right mix of components” by “…making judgment calls every day in a constant effort to improve the situation” (166-167).

It would be a stretch to claim public administration founders ignored a basic function like government procurement, but it does remain isolated from mainstream public administration research and education (Thai 2001). The *Journal of Public Procurement*, sponsored by the National Institute of Governmental Purchasing, did not debut until 2001. Of course, anyone interested can publish articles on public procurement in any mainstream public administration journal, but this has certainly not happened in any significant way.

**Professional Associations Serving Procurement Professionals**

The National Council for Public Procurement and Contracting (NCPPC) was established in 2006 to serve as a united voice for the public procurement profession. NCPPC consists of seven charter associations for procurement professionals: CAPPO, FAPPO, NAEP, NASPO, NCMA, NIGP, and NPI. Table 1 lists the abbreviations of professional organizations and credentials discussed in this study.
Table 1: A Guide to Procurement Organizations Certifications

<table>
<thead>
<tr>
<th>Professional Procurement Organizations</th>
<th>Procurement Certifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPPO: California Association of Public Purchasing Officers</td>
<td>A. P. Accredited Purchasing Practitioner</td>
</tr>
<tr>
<td>FAPPO: Florida Association of Public Purchasing Officers</td>
<td>C. P. M. Certified Purchasing Manager</td>
</tr>
<tr>
<td>ISM: Institute for Supply Management</td>
<td>C. C. M. Certified Commercial Contracts Manager</td>
</tr>
<tr>
<td>NAEP: National Association of Educational Procurement</td>
<td>C. F. M. Certified Federal Contracts Manager</td>
</tr>
<tr>
<td>NASPO: National Association of State Procurement Officials</td>
<td>C. P. C. Certified Professional Contracts Manager</td>
</tr>
<tr>
<td>NCA: National Contract Management Association</td>
<td>C. P. B. Certified Professional Public Buyer</td>
</tr>
<tr>
<td>NCPPC: National Council for Public Procurement and Contracting</td>
<td>C. P. O. Certified Public Purchasing Officer</td>
</tr>
<tr>
<td>NIGP: National Institute of Governmental Purchasing</td>
<td>C. P. S. M. Certified Professional in Supply Management</td>
</tr>
<tr>
<td>NPI: National Purchasing Institute</td>
<td>D. A. W. I. A. Defense Acquisition Workforce Improvement Act</td>
</tr>
<tr>
<td>UPPCC: Universal Public Purchasing Certification Council</td>
<td>E. C. P. Executive Certificate in Public Procurement</td>
</tr>
<tr>
<td></td>
<td>F. A. C. Federal Acquisition Certification in Contracting</td>
</tr>
<tr>
<td></td>
<td>G. C. Government Contractors Certificate</td>
</tr>
</tbody>
</table>

This article will refer to the credentials in Table 1 as certifications, given that this term is commonly used; however, some maintain the broader term of “credentials” is preferred--due to variations in requirements. Typical requirements include attaining a certain level of experience, completion of an educational program, and passing an exam. In many cases, there are also requirements for remaining certified, such as continuing education. The DAWIA and FAC-C certifications are somewhat different from the others. The federal government issues them rather an independent organization and they do not require exams. DAWIA is for military activities, while FAC-C is for civilian agencies. Table 2 provides additional information about the independent professional associations contributing to the profession by offering or supporting procurement certifications.
## Table 2: Summary of Relevant Procurement Professional Associations

<table>
<thead>
<tr>
<th>Procurement Organization</th>
<th>Year Founded</th>
<th>Target Area</th>
<th>IRS Category</th>
<th>Number of Members</th>
<th>Code of Ethics</th>
<th>Work setting of Board Members</th>
<th>Certifications Offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCPCF Charter Association</td>
<td>1915</td>
<td>Public purchasing in California</td>
<td>501(c)(3) NonProfit</td>
<td>~1,200</td>
<td>Yes</td>
<td>Local government (9/10)</td>
<td>None</td>
</tr>
<tr>
<td>FAPCO</td>
<td>1967</td>
<td>Public purchasing in Florida</td>
<td>501(c)(6) Business Leagues</td>
<td>~1,400</td>
<td>Yes</td>
<td>Local government (4/4)</td>
<td>None</td>
</tr>
<tr>
<td>NAEP</td>
<td>1921</td>
<td>Procurement within higher education and associated communities</td>
<td>501(c)(3) NonProfit</td>
<td>~4,300</td>
<td>Yes</td>
<td>Higher education (13/13)</td>
<td>None</td>
</tr>
<tr>
<td>NASPO</td>
<td>1947</td>
<td>State-level public procurement</td>
<td>501(c)(3) NonProfit</td>
<td>~120</td>
<td>No</td>
<td>State government (12/12)</td>
<td>None</td>
</tr>
<tr>
<td>NCMA</td>
<td>1959</td>
<td>Contract management at large</td>
<td>501(c)(3) Business League</td>
<td>~15,700</td>
<td>Yes</td>
<td>Defense industry (18/25)</td>
<td>CPCM, CFM, CCDA</td>
</tr>
<tr>
<td>NIGP</td>
<td>1944</td>
<td>Public purchasing</td>
<td>501(c)(3) NonProfit</td>
<td>~16,000</td>
<td>Yes</td>
<td>State and Local government (24/27)</td>
<td>ECPP, GCC (No Test)</td>
</tr>
<tr>
<td>NPI</td>
<td>1968</td>
<td>Public sector purchasing</td>
<td>501(c)(3) Business League</td>
<td>~320</td>
<td>No</td>
<td>Local government (9/11)</td>
<td>None</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UPCC</td>
<td>1978</td>
<td>Public procurement certification</td>
<td>501(c)(3) NonProfit</td>
<td>~8000</td>
<td>Yes</td>
<td>State and Local government (3/12)</td>
<td>CPPB, CPPO</td>
</tr>
<tr>
<td>ISM</td>
<td>1915</td>
<td>Supply management profession at large</td>
<td>501(c)(3) NonProfit</td>
<td>~40,000</td>
<td>Yes</td>
<td>Private business (11/14)</td>
<td>A.P.P., C.P.M., CPSM</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
As the association names in Tables 1 and 2 suggest, not all NCPPC charter associations have a national focus. CAPPO focuses on public procurement professionals in California, and FAPPO is for those in Florida—all other associations are national.

The board members of each NCPPC charter association tend to hail from a work settings critical to the mission of their association. For example, NAEP focuses on higher education procurement, and all board members of NAEP work for higher education institutions. One exception to the board/mission relationship is NCMA. The association is for contract management at large, but more than half of NCMA’s board members work for the military or military-related industry.

Only two of the NCPPC member associations offer procurement certification. NCMA issues three certifications: Certified Professional Contracts Manager (CPCM), Certified Federal Contracts Manager (CFCM), and Certified Commercial Contracts Manager (CCCM). In 1974 NCMA established CPCM, which was the first certification offered by the association. NIGP offers two certifications: ECPP and GCC (though neither require testing). NIGP had offered CPPO since 1964, until UPPCC took it over. When created, CPPO certification was “the only professional certification offered by a national professional purchasing association in North America” (Universal Public Purchasing Certification Council 2009, 3).

UPPCC and ISM are national-level organizations, not chartered by NCPPC. Most of ISM’s board members work for private companies, whereas the UPPCC Governing Board is more diverse in terms of work settings. The UPPCC Governing Board includes voting members from NIGP and NASPO and nonvoting representatives from the Canadian
federal government and higher education. UPPCC also offers procurement two
certifications: CPPB and CPPO. Historically, ISM offered three certifications, but is now
phasing out two of them (A.P.P. and C.P.M.). ISM will only offer a CPSM exam in 2010.

The NCPPC charter associations, UPPCC, and ISM have working relationships with
each other. As mentioned earlier, NIGP and NAPSO participate in the UPPCC Governing
Board. All NCPPC member associations but NCMA are involved with the UPPCC Board of
Examiners, which is in charge of the UPPCC certification exams, and NPI has been the
public sector affiliate of ISM since 1990. Finally, with the sponsorship of ISM and the
other NCCPC member associations, NPI annually awards the Achievement of Excellence in
Procurement (AEP) to recognize organizational excellence in public purchasing.

**Research Questions**

This analysis presents data from a survey sent to members of professional associations
serving thousands of procurement officials working in a range of settings. The focus is on
the public sector, but responses from higher education will provide contrasting
perspectives. Books and articles on public administration professionalization provide a
rich conceptual base for this effort. In addition, there has been considerable empirical
research on related topics in recent years. This research can contribute to the following
ongoing streams in the research literature:

1. Past studies have shown professionalization contributes to the development of
knowledge (including ethical knowledge) and skills among senior, generalist
administrators in city governments (Berman 1999; Dunn and Legge 2001; Streib
1992). Related work has established the impact of the ICMA ethical code (Kellar
1995; Rowe and Hug 1990). However, these efforts have only looked at the tip of
the public administration iceberg. This article examines the possible contributions of professional associations outside the public administration mainstream, i.e. those associations representing occupations seldom researched and not commonly featured in university curriculums. Past work suggests positive impacts on knowledge and skill levels are possible, though the focus has been on populations better linked to a public administration reform ideology and university course work. Past research suggests professional certification will moderately improve the knowledge and skills of public procurement officers.

2. Incentives are part of any discussion about professionalization and skill-building and monetary rewards are not the only option. Perry and Porter (1982) argue that a strict monetary focus is not best for public sector employees, and research shows public sector employees place more value on feelings of accomplishment (Crewson 1997). Charles Goodsell (1992) argued public administrators should approach their work as a craftsperson, “known as members of that select company, masters of the administrative craft” (248). Professional associations can provide this sense of distinctiveness and help practitioners achieve recognition for their work. Recent research has directly linked association membership to public service motivation (Moynihan and Pandey, 2007). This article examines whether certification leads to non-monetary recognition, as frequently recommended by public administration authors.

3. Recent research suggests motivating public employees is not as straightforward as once thought; extrinsic rewards may be more powerful for those at the top of the hierarchy (Buelens and Van den Broeck 2007). Indeed, the focus on intrinsic motivators may lead some to think that public employees are willing to work for no pay at all; extrinsic rewards in some form always have their place. As Wright (2007) showed, extrinsic rewards contingent on performance have a “significant influence” on the degree of importance employees placed on their jobs (60). With these thoughts in mind, this study also examines the availability of financial rewards for procurement officers that have been increasing their professional skills and credentials.

4. The pay for performance literature certainly suggests avoiding implementation breakdowns, like a lack of funding for rewards or bad performance assessment practices (Perry, Engbers, and Jun 2009). Consistency and fairness would certainly matter in the distribution of any certification-related benefits, though the existing literature suggests that this outcome is unlikely.

5. There is support in the academy for both public sector professional associations and accreditation (Cioffi et al. 2003; Clinger 2008; Hays and Duke 1996), but it is possible the field of public administration needs to reconsider the warnings by Frederick Mosher and others. Successful professions can provide tangible benefits, but control is their primary goal (Noordegraaf 2007). Concerned scholars had expressed the hope that education would make professions safe for democracy—mitigating inevitable trends toward guild behavior (Pugh 1989). Unchecked, the
goals of the guilds could become paramount in determining a wide range of organizational decisions. Efforts to define guild behavior in public administration for the sake of empirical research are non-existent, but this research will examined the boundaries between public professions and guilds.

**Methodology**

*Data Collection*

This study uses the data from an online survey sent to members of NCPPC charter associations earlier in 2009. On behalf of NCPPC, NIGP conducted the survey about the value of public procurement certification. All members of each association received an e-mail invitation between 23 January and 4 February 2009. One exception is that NIGP sent the invitation to 9,898 randomly selected members out of about 16,000. The online survey closed on February 21, 2009, and the total sample size is 1,746. This analysis excludes retirees, respondents with less than one year of work experience in their current setting, and respondents whose work setting is not local government, state government, or federal government, which leaves 962 respondents.² Table 3 shows the number of respondents in each of these groups and their professional memberships.

² Other possibilities included education (K-12), courts, special authorities, private companies, and public utilities. Of course, a small number of respondents simply did not answer this question. Local government included both cities and counties.
The sample population (of 962) draws from the United States broadly defined. There are respondents from all 50 states, for example, and a representation across regions: South 48 percent, Northeast 9 percent, Midwest 14 percent, and West 27 percent. The response rate does reflect the large memberships of specific regional associations, like FAPPO (representing Florida) and CAPPO (representing California), but they are counter-balanced by large chapters of other associations (like the Michigan Public Purchasing Officers Association, which is a NIGP chapter). Overall, the survey response rate is low in percentage terms, but the larger NCPPC associations included in this study offer institutional memberships, which greatly inflates their membership numbers. Such members may have lower levels of commitment to the associations working through their employer.
**Indicators**

This analysis used sixteen survey items on the value of public procurement to create five dichotomous indicators addressing the value of public procurement certification, as follows:

1. Indicator 1 was derived from three items asking about procurement certification and the development of knowledge and skills. The respondents either strongly agreeing or agreeing with all three items received a score of one—others received a score of zero. The items asked respondents whether certification “increases self-confidence,” “increases knowledge and skills,” or “encourages ethical behavior.”

2. Indicator 2 was coded in the same way as indicator 1 for items asking whether certification improved credibility with internal customers, with the supplier community, or with senior management.

3. Indicator 3 also followed the same pattern as above for items asking whether certification increases “…opportunities for career advancement” and whether certification “has been a factor in advancing my own career.”

4. Indicator 4 addressed the financial value of certification. Respondents agreeing with at least three of six possible financial benefits received a score of one and other respondents received a score of zero. Items asked respondents whether their employer provided any of the following benefits:
   - an increased salary at time of hire
   - a bonus at time of hire
   - a salary increase for attaining certification
   - a bonus for attaining certification
   - funding for continuing education/professional development, or
   - time off for continuing education/professional development

5. Indicator 5 focused on hiring and promotion advantages and used two items answered only by respondents involved in hiring or promotion decisions. Those answering yes to these two items received a score of one, while others received a score of zero. Items were worded as follows:
   - “When considering candidates for employment within your organization, all things being equal, does possessing a public procurement certification give a candidate a hiring advantage?”
   - “Do you consider professional certification when promoting or recommending promotions of employees to procurement positions?”
Findings

As noted above, this analysis focuses on respondents currently employed in one of four public sector work settings: federal government, local government, state government, and higher education. Figure 1 shows the scores on the first four indicators for all 962 respondents. The scores displayed are respondent percentages with a score of one on each indicator.

![Bar chart showing scores on four indicators for all 962 respondents](chart.png)

Figure 1: Assessments of Procurement Certification for Selected Respondents, n=962

The responses are positive, though they fall short of enthusiastic. Certification certainly requires a commitment and an investment. The survey respondents likely made a cost benefit analysis of a sort when considering the survey questions. On most items, a majority agreed certification produced benefits. The notable exception is for the presence of financial rewards. The survey asked respondents to assess the state of affairs in their place of employment for this item. It is interesting that a majority did see career advancement benefits for certification and at the same time reported little potential for financial rewards.
The Association Perspective

To help sort out the many possible combinations of associations and certifications, this analysis first selected out respondents who were members of the dominant association in their work setting and who held the dominant certification. (The dominant association membership or certification had the highest number of respondents for each work setting.) Table 3 highlighted these selections. For instance, 68 percent of local government respondents were members of the National Institute of Governmental Purchasing (NIGP), higher than for any other association. Thirty-nine percent of these respondents had the Certified Professional Public Buyer (CPPB) certification, which is higher than for any other certification. Thus, this analysis uses the 88 local government respondents who were members of NIGP and held the CPPB certification. This same approach was applied across the work settings of local government, federal government, state government, and higher education. Figure 2 presents these findings for the same four indicators displayed in Figure 1.
Figure 2: Indicator Scores for Selected Respondents (Dominant Association Membership and Dominant Certification), n=334

The responses to some indicators shown in Figure 2 are arguably in the enthusiastic range. Recall that respondents needed to agree with three items stating public procurement certification increased self-confidence, increased knowledge and skills, and encouraged ethical behavior to count as a positive response on the knowledge and skills indicator, and over 80 percent of these selected state and local government respondents met this standard. This is also the case for 78 percent of the higher education respondents. Federal respondents lagged behind on the knowledge and skills indicator with 66 percent of the respondents in agreement.

While responses varied across the four indicators, the response patterns are consistently positive on three indicators: knowledge and skills, credibility and recognition, and career advancement. The lone exception is the low reporting of financial rewards, even for these select respondents possessing the dominant certifications for their work
setting. The relatively low ratings by federal respondents on all four indicators were also noteworthy.

An additional analysis (not shown) examining the impact of region on these indicators did not reveal any substantive variations. The one region-related discovery worth noting is that financial rewards for certification appear to be more common in the South—in Georgia and Florida.

Certification Choices and Indicator Scores

Figure 2 does not show ratings for respondents who made different certification choices, and Table 4 takes this analysis one-step further by adding members of dominant associations who have no certification and those with a certification not dominant in their work setting.
Table 4 shows a striking difference for those respondents with certification and those without. Among federal NCMA members, for example, respondents with certification have a higher score on all indicators but the credibility and recognition indicator. A Probit analysis shows these differences are statistically significant on the
career advancement indicator—for respondents with no certification compared to those with certification.

For the local government respondents there are statistically significant differences between NIGP members without certification and those with a non-CPPB certification on the credibility/recognition, career advancement, and financial value indicators. There were statistically significant differences between respondents without certification and those with CPPB certification on the career advancement and financial value indicators. The results show just one statistically significant difference for the state government respondents, for career advancement—no certification vs. non-CPPB. As Table 4 clearly shows, the higher education respondents produced the highest number of statistically significant differences. For C.P.M. certification and the non-C.P.M. certification, compared to respondents without certification, there were statistically significant differences all four indicators.

Certification in Hiring and Promotion Decisions

The fifth indicator was limited to respondents involved in hiring or promotion. For this analysis, a positive response required agreement with two items inquiring about the advantages of public procurement certification in hiring and promotion decisions. Table 5 presents the findings for the same groupings used in Table 4. This table also displays the scores on the career advancement indicator (in the left-hand column). This indicator addressed whether certification increased opportunities for career advancement.
Table 5: Career Advancement Perspectives (Selected Respondents with Hiring Authority)

<table>
<thead>
<tr>
<th>Work setting</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Career Advancement</td>
</tr>
<tr>
<td>Federal Government</td>
<td></td>
</tr>
<tr>
<td>NCMA Member/No Certificate (N=21)</td>
<td>10%</td>
</tr>
<tr>
<td>NCMA Member/Non-DAIWA Certificate (N=47)</td>
<td>66%</td>
</tr>
<tr>
<td>NCMA Member/DAIWA Certificate (N=49)</td>
<td>61%</td>
</tr>
<tr>
<td>No Certificate vs. Non-DAIWA, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>Non-DAIWA vs. DAIWA, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>No Certificate vs DAIWA, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>Local Government</td>
<td></td>
</tr>
<tr>
<td>NIGP Member/No Certificate (N=17)</td>
<td>12%</td>
</tr>
<tr>
<td>NIGP Member/Non-CPPB Certificate (N=29)</td>
<td>83%</td>
</tr>
<tr>
<td>NIGP Member/CPPB Certificate (N=49)</td>
<td>78%</td>
</tr>
<tr>
<td>No Certificate vs. Non-CPPB, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>Non-CPPB vs. CPPB, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>No Certificate vs CPPB, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>State Government</td>
<td></td>
</tr>
<tr>
<td>NIGP Member/No Certificate (N=13)</td>
<td>31%</td>
</tr>
<tr>
<td>NIGP Member/Non-CPPB Certificate (N=5)</td>
<td>80%</td>
</tr>
<tr>
<td>NIGP Member/CPPB Certificate (N=20)</td>
<td>60%</td>
</tr>
<tr>
<td>No Certificate vs. Non-CPPB, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>Non-CPPB vs. CPPB, Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>No Certificate vs CPPB, Sig &lt; .05= *</td>
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<tr>
<td>Higher Education</td>
<td></td>
</tr>
<tr>
<td>NAEP Member/No Certificate (N=74)</td>
<td>23%</td>
</tr>
<tr>
<td>NAEP Member/Non-C. P. M. Certificate (N=27)</td>
<td>63%</td>
</tr>
<tr>
<td>NAEP Member/C. P. M. Certificate (N=81)</td>
<td>72%</td>
</tr>
<tr>
<td>No Certificate vs. Non-C. P. M., Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>Non-C. P. M. vs. C. P. M., Sig &lt; .05= *</td>
<td>*</td>
</tr>
<tr>
<td>No Certificate vs C. P. M., Sig &lt; .05= *</td>
<td>*</td>
</tr>
</tbody>
</table>

As Table 5 shows, respondents involved in hiring or promotion are more likely to believe certification advanced their career—when they held certifications themselves. The differences are striking for all groups and statistically significant for all work settings.
other than state government. (Fewer statistically significant findings for the state respondents are most likely due to the number of cases.)

The findings in Table 5 also show respondents with certification are more likely to state that they would consider certification in hiring and promotion decisions. Again, right down the line with the exception of the state respondents, there is a statistically significant difference between the respondents with a certification and those without certification. Despite the low number of cases, there is also a significant difference between state respondents with a CPPB certification and those respondents without certification.

**Conclusion**

This article presents the findings of an exploratory survey study examining some pressing issues in the field of public administration. Considering the bottom-line, this effort examined certification as a professional development tool, and the findings say much about efforts to professionalize public procurement practice. Members of professional associations—especially those with certifications themselves—largely agree that certification increases knowledge and skills (encouraging ethical behavior in the process); improves credibility with internal customers, suppliers and senior management; and provides career advancement opportunities. Overall, these findings suggest professional procurement associations are benefitting their individual members and the public organizations that employ them.
From an academic perspective, the benefits of certification closely match the motivational needs identified in public administration literature, including a sense of distinctiveness and accomplishment that is recognized by relevant others. Both intrinsic and extrinsic rewards appear to flow from certification. The type of certification may make a difference, but the sample sizes available for this study do not allow confidence about such distinctions.

These positive findings should be qualified with the assumption that responses to this voluntary study most likely reflect the views of those most committed to certification, since they would be more likely to respond to the email survey. The range of views certainly suggests these respondents provided honest assessments, but their views may differ from typical members. These same limitations apply to any voluntary study, however, and a broad range of association members had the opportunity to share their views. In addition, this analysis set the bar quite high for positive responses. Consider the knowledge and skills ratings, for example, where a positive response required agreement with three different items. These findings are subject to some qualifications, but they reflect the views of actual procurement officials with direct personal experience.

The findings of this study are not all positive, however. The nature of the extrinsic career benefit rewards is unexpected. It is quite clear from the findings that there are essentially no direct, employer provided financial incentives for certification. This study examined such possibilities as a salary or bonus when hired or certified, funding for continuing education, and time off for continuing education. The continuing education benefits were most prevalent, but seldom linked with actual financial rewards.
The career benefits come in the form of hiring and promotion opportunities. While just over half of the respondents with an association membership felt that certification brought career advancement opportunities, the percentage soared to over 80 percent for those respondents with certification who worked in state and local government. Among these same certificate holders, the percent reporting negligible direct financial benefits was less than 15 percent. In addition, respondents with certificates who are involved in hiring and promotion claim to give a preference to other certificate holders. It seems likely that governments value the knowledge, skill, and commitment that certification appears to provide, and the lack of incentives suggests an implementation failure of some kind.

An additional concern is that an accumulation of certificate-related hiring and promotion decisions could give certificate holders considerable control over procurement activities, which raises questions about long-term trends. The results of this study certainly suggest that professional associations and certification can supply the technical knowledge needed to perform and continuously improve the procurement function, but it is less clear these efforts will also keep the focus on the public good. At a minimum, this is an entirely new take on the knowledge and theory conveyor belt envisioned by Mosher.

Relating these findings back to the broader field of public administration raises some important questions. Are professional associations augmenting a successful academic field or are they correcting a failure? How wide is the chasm that the academic field of public administration is either unable or unwilling to fill? Many of the concerns expressed about professionalization in public administration over the last 100 years are
insightful and compelling, but there has been little discussion of the alternatives.

Academics may think the development of public administration education is something they control, but the development of knowledge and practice are not constrained by the borders of academic disciplines—certainly not now. Given this, the implications of public associations that support professionalization and possibly control any resulting financial benefits need further consideration.

In the end, those seeking their own personal success or striving to improve public administration will find ways to do it, and knowledge of this fact might lead to some changes. The empowerment of professional associations can certainly help promote public administration excellence, but it is sensible to ask if they can or should do this as a solo enterprise. This is an issue worthy of additional consideration. Perhaps the level of leadership coming from the academic community has been inadequate. If so, perhaps both academics and professional associations can seek out new ways to enhance collaboration. This article may help to generate some additional thought and research on these important matters.
References


