An Examination of Computer Forensics and Related Certifications In The Accounting Curriculum

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AN EXAMINATION OF COMPUTER FORENSICS AND RELATED CERTIFICATIONS IN THE ACCOUNTING CURRICULUM

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ABSTRACT
Forensic accounting has been a fast-growing niche area within the accounting field for many years. While there has been dramatic growth in the number of courses and degrees in forensic accounting offered by universities, certain relevant topics receive little coverage, such as computer forensics. The purpose of this paper is to examine the views of accounting academics and practitioners pertaining to integrating computer forensics in the accounting curriculum, as well as to determine which forensic accounting certifications the respondents hold. Differences in opinions between the two groups are discussed, along with recommendations on how to improve the forensic accounting curriculum pertaining to computer forensics education.

Keywords: forensic accounting, computer forensics, accounting curriculum, fraud examination, accounting practitioners, certifications

1. INTRODUCTION
Numerous widely-publicized accounting scandals over the past two decades have contributed to a dramatic increase in the number of accounting programs offering courses and/or degrees in forensic accounting. Some of the earliest published research on the availability of any forensic

1 This paper focuses on forensic accounting education, rather than that of fraud examination. A forensic accounting text authored by four practitioners states, “Fraud is only one context where the skills of forensic accounting can prove
accounting-related education found only four universities in the USA offered a course in forensic accounting (Rezaee et al., 1996). More recent research (Seda and Kramer, 2014) reviewed websites of accounting programs from over 1,000 colleges and universities worldwide and found 447 programs offered a separate course in forensic accounting, while another 187 educational institutions offer a forensic accounting program of some type, such as a degree, minor, or certificate. This dramatic increase in the availability of forensic accounting education reflects academia’s response to the changing dynamics in practice and to the subsequent call by leaders in the accounting profession for educators to provide forensic accounting education (Carozza, 2002; Melancon, 2002). While educators have responded to practitioners’ request for forensic accounting education, how closely aligned is the content taught compared to what practitioners consider should be included as relevant topics? The purpose of this paper is to focus that question on the specific topic of computer forensics by surveying forensic accounting practitioners and educators.

Computer forensics has been defined as follows:

- “…the process of scientifically examining and analyzing data anywhere from computer storage to media so that the data can be used as evidence in court…it involves the preservation, identification, extraction, documentation and interpretation of any computer data” (Busing et al., 2006, p. 115);
- “…involves the investigation of digital sources to acquire evidence that can be used in a court of law. It can also be used to identify and respond to threats to hosts and systems. Accountants use computer forensics to investigate computer crime or misuse, theft of trade secrets, theft of or destruction of intellectual property, and fraud” (Kearns, 2010, p. 63);
- “…the process of applying scientific methods to collect and analyze data and information that can be used as evidence” (Nelson et al., 2010, p. 21); and
- “…addresses the methods and procedures necessary to investigate possible criminal and non-criminal conduct involving digital data” (Kearns, 2015, p. 8).

We focus on computer forensics because of the ubiquitous nature of the computer in organizations of all types: profit, not-for-profit, locally-owned, global in nature, manufacturing concerns, service entities, sole proprietorships, partnerships, corporations, etc.

The prevalence of computers has made computer forensics very important to the accounting profession, which includes educating today’s accounting students – tomorrow’s practicing accountants – in the use of a computer for forensic accounting purposes. This study contributes to the literature on forensic accounting by focusing on this previously largely ignored topic in the forensic accounting literature and by presenting evidence from a sample of educators and practitioners regarding their use of computer forensics, their certifications in that area, how that topic is currently included in the accounting curriculum, and their opinions on how computer forensics should be included in the curriculum.

The remainder of this paper is organized as follows. The next section reviews relevant prior literature as background and motivation for our paper. Section three explains the method in gathering our data, while results are presented in section four. The section five presents recommendations and conclusions, with limitations in the final section.

2. LITERATURE REVIEW

Courts mandate the proper seizure and analysis of computer evidence in any investigation when a computer may contain evidence relevant to a
criminal or civil litigation matter. The most important tool for a computer forensic investigator is the software used to perform the investigation. Without specially designed computer forensic software, there cannot be a true forensic analysis. In general, according to Patzakis (1998), there are four primary reasons why specialized computer forensic software, such as ACL, IDEA, Tableau, FTK, and EnCase, must be employed to conduct a proper computer investigation: 1) proper acquisition and preservation of computer evidence; 2) authentication of collected data for court presentation; 3) recovery of all available data, including deleted data; and 4) management and analysis of large volumes of computer data.

Research on the availability and content of forensic accounting education began primarily in the late 1990s and extended into part of the next decade with little, if any, mention of computer forensics. For example, Rezaee et al. (1996) found only four universities in the U.S. offered any forensic accounting course. Peterson and Reider (1999) surveyed a random sample of U.S. universities with accounting programs to determine the extent of forensic accounting education offered in accounting curricula. They found that only 13 (6.1%) of the 215 respondents offered a specific course on forensic accounting or fraud (a subset of forensic accounting), with course titles such as “Fraud Auditing,” “White Collar Crime,” “Forensic Accounting,” “Fraud Examination,” or “Fraud Prevention and Detection.”

A similar study conducted at approximately the same time found comparable results. Buckhoff and Schrader (2000) found that only 24 (9%) of the 267 institutions responding to their survey either currently offered (n=13) or planned to offer (n=11) a course in forensic accounting. The authors noted that a well-designed course in forensic accounting should provide students with an opportunity to develop skills and knowledge in the areas of: 1) financial expertise, 2) fraud perpetrators and their motivations, 3) evidence collection and evaluation, 4) legal elements of fraud, 5) consideration of ethical and legal issues, 6) report writing, testifying, and interviewing of witnesses and/or perpetrators, and 7) the ability to engage critical thinking skills by being able to see the “big picture,” without specifically including computer forensics, perhaps because the authors were considering content for a single course in forensic accounting.

Peterson and Reider (2001) requested forensic accounting course syllabi from universities identified in prior studies offering such a course (Peterson & Reider, 1999; Buckhoff & Schrader, 2000), in addition to contacting the Association of Certified Fraud Examiners (ACFE) for assistance in identifying other universities potentially offering forensic accounting courses. A total of 19 different institutions were identified and 16 responded to a request for their forensic accounting course syllabus. Of those 16 responding universities, only three included any computer topics in their forensic accounting syllabus (“cyber fraud and computer topics,” “computers and computer fraud,” “searching for information using a computer”).

Carnes and Gierlasinski (2001) noted the paucity of university accounting departments offering forensic accounting courses despite the increasing demand for accounting students to possess such skills, stating that lack of room in the accounting curriculum is a frequent reason for the lack of providing such training. While a variety of skills necessary for a forensic accountant to possess are mentioned, no computer forensics skills are discussed. Bundy et al. (2003) note their analysis indicates that the demand for forensic accountants seems to have been lost on universities, but again, no discussion of computer forensics is included in their paper regarding useful skills for a forensic accountant.

Based on prior research, Peterson and Buckhoff (2004) examined a comprehensive fraud examination course (a subset of forensic accounting – see prior footnote 1) that had evolved and matured over several years, describing objectives, content, and assignments, among other items. The course they described was designed to help students develop quantitative skills (e.g., financial expertise), qualitative skills (e.g., report writing, testifying, interviewing, considering ethical issues), and critical thinking skills. It taught techniques in interviewing, examining documents, searching public records, and using technology, although the course content on the syllabus throughout the 15-week semester did not specifically mention computers or computer forensics.

Rezaee et al. (2004) found some improvement in the availability of forensic accounting education.
They surveyed academicians and practitioners regarding the importance and delivery of forensic accounting education and found 21 universities providing forensic accounting courses. In the review of these syllabi, there was no mention of computer forensics. Further, in the survey instrument designed to determine the coverage of forensic accounting education, 49 suggested forensic accounting topics were included based on the syllabi of the 21 universities offering such courses and a review of related previously published studies. Thus, it appears the topic of computer forensics education in the accounting curriculum had not been studied much, if at all, at this time.

One of the first research papers underscoring the importance of computer accounting forensic techniques was Meservy et al. (2006). The authors surveyed Certified Fraud Examiners and found that they identified several critical forensic accounting skills that were not being taught in accounting programs: people/human relation skills, criminology, fraudulent financial statement schemes, evidence sources, interrogation and interviewing skills, and computer/internet fraud techniques or skills. Kearns (2006) found only a few universities provided accounting classes in information technology investigative techniques and underscored the need for accounting students to develop these skills, providing suggested objectives for such a course. However, DiGabriele (2008) did not make any mention of computer forensic skills when reporting on an empirical investigation of the relevant skills of forensic accountants, illustrating how variable the topic of computer forensics was in forensic accounting education at the time.

The importance of computer forensics was not lost on the profession, however. In 2003, the U.S. National Institute of Justice Office of Justice Programs awarded a $614,000 grant to West Virginia University’s Division of Accounting to support the development of a model curriculum in forensic accounting (Fleming et al., 2008). This project involved the participation of a technical working group comprised of 46 subject-matter experts representing a variety of professional organizations to identify the knowledge, skills, and abilities needed by forensic accountants and, consequently, to assist educators in developing appropriate related course content and programs (Kranacher et al., 2008). These experts represented a variety of stakeholder groups, such as the Securities and Exchange Commission, the Internal Revenue Service, the Federal Bureau of Investigation, the Association of Certified Fraud Examiners, the Public Company Accounting Oversight Board, the Institute of Internal Auditors, Ernst & Young, KPMG, PricewaterhouseCoopers, Deloitte, and several universities across the U.S. During a two-year period, these individuals worked together to develop educational guidelines for forensic accounting education, which are classified as prerequisite knowledge, core forensic accounting exposure, and some in-depth forensic accounting material (WVU, 2007).

The recommended in-depth knowledge includes topics pertaining to forensic accounting in a digital environment. Specifically, the technical working group recommended the use of the following to be included in forensic accounting education:

- computer software to aid in the prevention, deterrence, detection and investigation of fraud and other white-collar crimes;
- generalized audit software for data extraction and analysis;
- spreadsheet, database and specialized software for fraud detection and analysis; and
- the Internet and other investigative tools such as public records search, data mining, continuous monitoring and auditing software, and link analysis software.

Further, the group recommended that coverage be given to the topics of digital evidence, detection

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Footnote 2: Arguments can be made that the $614,000 grant was a massive amount of funding to simply develop a model curriculum that may not be adopted considering, among other issues, resource constraints – so much so that objective observers might considered it to be “pork,” given the reputation of the long-time West Virginia senator in office at the time of the grant (e.g., CBS News, 2010; Clymer, 2010). While acknowledging the variety of different stakeholder groups developing this curriculum, we make no claim as to the extent educators should conform to this model.
and investigation, reporting, and cybercrime, as shown in Table 1.

Table 1: Examples of Recommended Computer Forensics Topics in Forensic Accounting Education

<table>
<thead>
<tr>
<th>General Topic</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital evidence</td>
<td>• Special requirements for digital evidence collection and preservation</td>
</tr>
<tr>
<td></td>
<td>• Various types of digital evidence</td>
</tr>
<tr>
<td></td>
<td>• How forensic accountants interact with other computer forensic specialists</td>
</tr>
<tr>
<td>Detection and</td>
<td>• Files affected by various fraud schemes and relationships among various</td>
</tr>
<tr>
<td>investigation</td>
<td>electronic files</td>
</tr>
<tr>
<td></td>
<td>• Hardware available to capture digital evidence and techniques to recover</td>
</tr>
<tr>
<td></td>
<td>deleted files</td>
</tr>
<tr>
<td></td>
<td>• Software available for data extraction/analysis and case management</td>
</tr>
<tr>
<td></td>
<td>• Tools and techniques used by forensic computer scientists for retrieving</td>
</tr>
<tr>
<td></td>
<td>files from seized computers</td>
</tr>
<tr>
<td>Reporting</td>
<td>• Various software tools available to explain findings</td>
</tr>
<tr>
<td>Cybercrime</td>
<td>• Types of cybercrime</td>
</tr>
<tr>
<td></td>
<td>• Laws related to cybercrime, intellectual property, and privacy</td>
</tr>
</tbody>
</table>

The report elaborates on the example of obtaining knowledge of software packages available, as follows (WVU, 2007, p. 40):

- Utilize at least one generalized audit software package, such as IDEA or ACL, for data extraction and analysis (note that to avoid destroying the integrity of digital evidence, computer forensic software, such as FTK or EnCase, should also be used); and

- Utilize computer-based tools such as Excel, ACCESS, and generalized audit software (ACL, IDEA) to create detection tools and to detect suspicious transactions. Conduct tests for unmatched invoices/transactions, duplicate invoices/transactions, missing invoices or transactions, unusual variances, ratio and trend analysis, and statistical anomalies. These are usually discovered through regressions and simulations, data-mining, pattern recognition software, horizontal and vertical analyses, analysis of journal entries in a digital environment, and other digital analysis.

Busing et al. (2006) noted that this emerging field of computer forensics had a shortage of experts because the market was more than doubling in just one year due to the increasing computer crime rates in the U.S. alone. Further, the authors acknowledged that while many universities were beginning to teach computer forensics, there existed a lack of real world experience and knowledge on the subject.

Bringing a spotlight to the topic of computer skills for forensic accountants, Pearson and Singleton (2008) focused their article on the importance of such skills, while acknowledging that the idea of teaching computer forensics in higher education is relatively new. The authors noted, however, that the ability to use computer forensics is often the critical component in a successful forensic accounting investigation because often the best evidence is in digital form. Despite this, they found that very limited technology-related content has been included in forensic accounting education.

Seda and Kramer (2009) reported that there seemed to be no consensus on how to uniformly integrate forensic accounting into the curriculum but identified 21 colleges or universities that were offering a forensic accounting degree or minor, suggesting there was some momentum in providing this education to accounting students. Most of these programs did not offer any courses in computer forensics, but some programs did offer courses with titles such as “Fundamentals of Computer Fraud & Investigation,” “Computer and Internet Fraud,” “Investigating with the Computer,” “Computer Auditing and Investigation,” “Information Technology Auditing,” “Fundamentals of Computer Forensics,” “Computer Forensics,” “Data Structures and Computer Architecture,” Cybercrime Law and Investigations,” “File Systems Forensic Analysis,” and “Windows Intrusion Forensic Investigation.” The researchers found
statistically significant differences in responses between educators’ coverage and perceived importance on several topics, including cybercrime, computer fraud, types of digital evidence, software packages for data extraction (e.g., ACL), and forensic digital tools and techniques. The authors suggest this finding may be due to lack of qualified accounting faculty to teach such topics, lack of college administration support, and the lack of room for any additional classes in the already overly-crowded accounting curriculum requiring such specific non-traditional accounting skills.

Smith and Crumbley (2009) describe the basis for forensic accounting as consisting of criminology, accounting, investigative auditing, litigation services, and an understanding of accounting and computer forensics. The computer forensic skills include investigating and analyzing electronic data needed for an investigation without compromising or destroying it and they argue that such a skill set is extremely important given that the vast majority of new data is electronically created. They analyzed the syllabi from 29 universities offering one to six forensic accounting courses yet found only four universities offered a course in computer forensics.

Davis et al. (2009) surveyed educators, Certified Public Accountants (CPAs), and attorneys to determine the skills needed by forensic accountants. Computer forensic analysis was ranked seventh, or last, by attorneys as an area of specialty needed. Academics ranked it second, with 87% of that group considering computer forensics skills to be necessary. Only 7.6% of the CPAs responding indicated they had skills in computer forensics. The authors suggest that the significantly lower ranking for the computer forensics specialty area by the CPA respondents might be a reflection of the relative “newness” of the need for this expertise in the forensic accounting field. The authors conclude that forensic accountants need to gain specialization in that field and work in larger teams so at least some team members have those skills if the profession is to become a major force in preventing, detecting, and investigating computer-based crime.

Similarly, McMullan and Sanchez (2010) surveyed forensic professionals for their perceptions of the education, skills, and characteristics necessary for forensic accountants. The authors acknowledged that almost every fraud involves the use of computers and digital documents, and consequently asked respondents some specific questions pertaining to computer forensics. Respondents were asked if forensic accountants need to know computer forensic techniques and 84% of the respondents answered affirmatively. Respondents were also asked how important the following four software tools were for forensic accountants: ACL, IDEA, data mining, and digital evidence recovery. All four tools were ranked as important, with the authors using a seven-point scale, where one represented “extremely unimportant,” four was “neither,” and seven indicated “extremely important.” The average responses for the four software tools were very similar, ranging from 5.83 (data mining) to 5.24 (IDEA). Note, however, that audit software tools such as ACL/IDEA may destroy the integrity of digital evidence. As such, computer forensic software, such as FTK/EnCase, should be used for forensic analysis reasons.

Kearns (2009) examined graduate accounting students’ perception of information technology and forensics and found a strong relationship between two dimensions of learning: knowledge/skills and interest/enjoyment. He emphasized that instructors should increase efforts to improve students’ interest/enjoyment in a computer forensics course, thereby improving the knowledge/skills obtained. In a subsequent paper, he acknowledged that educating accounting students to use computer forensic tools is not easy, given the educator skills required, but nevertheless essential. He surveyed graduate accounting students and tested several hypotheses to possibly support a curriculum design to improve the students’ ability to obtain computer forensic knowledge and skills simulating real-world scenarios (Kearns, 2010). Building upon these previous studies, Kearns acknowledged that few colleges offer a computer forensics course for accountants, possibly because they may find developing the curriculum to be intimidating, given the subject matter does not consist of traditional accounting topics. For example, the use of forensic software is critical for such a class. Kearns (2015) argues that computer forensics is important education for accounting students and offers exercises to provide the basics for obtaining and analyzing data with forensic software that is available online for free.
In its most recent survey of forensic accounting professionals, the American Institute of Certified Public Accountants (AICPA) Forensic and Valuation Services Section found that the number one topic on the list of issues of concern was electronic data analysis (“big data”), a significant jump from the previous survey of three years prior where technology concerns ranked number five (AICPA, 2014; 2011). The report authors indicated surprise at the increased ranking, especially since technology exceeded hiring/retaining qualified staff, a consistent concern in the profession and especially in the specialized area of forensic services. The survey suggests that technology concerns may have moved to the top of the list due to greater public awareness of the importance of the issue because the supply of qualified accounting professionals has decreased, by all accounts, since the 2011 survey making it more amazing that staffing fell from the number one spot in the list of concerns. Underscoring the increasing importance of computer forensics, a large majority (76%) of respondents in the 2014 survey indicated they expect their forensic practices to grow 10% - 50% over the next two to five years.

Seda and Kramer (2015) examined the extent to which educators were following the U.S. National Institute of Justice funded suggested model forensic accounting curriculum, discussed earlier in this paper (WVU, 2007). In general, they found that undergraduate and graduate accounting programs had weak coverage of forensic accounting in a digital environment. They acknowledge this finding may be due to the interdisciplinary nature of forensic accounting, given that computer forensics is an area that most accounting educators may believe they lack expertise to adequately teach. However, every member of a forensic accounting team does not necessarily need to have the expertise of a forensic technology specialist, although someone on the team with this this expertise is often critical (Pope & Ong, 2007).

Kramer et al. (2017) acknowledge that as the business world moves more toward a paperless electronic environment, the ability to perpetrate fraud will continue to expand, increasing the demand for forensic accountants with computer skills. Given that there has been a dramatic increase in the availability of forensic accounting education, the researchers surveyed forensic accounting practitioners and educators to measure the views of each group pertaining to forensic accounting education. They found statistically significant differences between the groups in their opinions on the importance of teaching computer forensics (e.g., data analytic software, digital forensic software, and using a computer forensics lab). Practitioners considered these teaching techniques to be more important than educators, suggesting that, in general, accounting professionals more highly value teaching methods that add a “real world” or experiential learning component and more highly value skills in computer forensics. Further, the researchers found that while educators rated certain computer forensics topics (e.g., data analytic software, cybercrime and security, and digital forensics) as important topics to teach, the actual coverage given in their classes was statistically significantly less from their relative importance ratings. This finding may be due to the fact that these computer forensics topics require specialized knowledge outside of the traditional accounting field (e.g., expertise in computers).

Underscoring the importance of education in digital forensics in forensic accounting education, the AICPA’s Forensic and Valuation Services (FVS) section released a document developed by members of the AICPA FVS University Initiatives Task Force (2017). One of the overall learning outcomes recommended by the Task Force is that a forensic accounting course/program should provide students with the ability to “demonstrate an understanding of forensic accounting in specific engagement settings including…digital forensics…” (p. 3).

The most recent textbook by Crumbley et al. (2017) includes chapters on working with computer forensics, including case studies and corresponding data sets contributed by CaseWare IDEA. In the textbook’s appendix, the authors provide a link for downloading the IDEA software and include step-by-step instructions for using the software and applying it to case studies from an accounting point of view. In addition, the textbook contains a chapter discussing some forensic accounting certifications.

Additional research supports the fact that the demand for forensic accountants remains strong and continues to grow (e.g., ACFE, 2018; Cohn, 2014). Thus, the available research finds no dispute regarding the need to offer forensic accounting
education but indicates computer forensics has been not emphasized by the profession. Consequently, this article focuses on the extent to which the topic of computer forensics is integrated into the accounting curriculum, how forensic accounting professionals and educators believe this subject should be included in the accounting curriculum, and how to best address the need for coverage of data analytic software, cybercrime/cyber-security, and digital forensics. We also gathered data on the different types of forensic accounting certifications that educators and practitioners possess and which certifications they consider to be most valuable.

3. RESEARCH METHODOLOGY

Educators attending the 2017 American Accounting Association (AAA) Forensic Accounting Section conference and practitioners from the AICPA Forensic Valuation Services Section were asked to complete a survey, shown in Appendices A and B respectively, to gather information and opinions on various topics pertaining to computer forensics. A review of any computer forensics textbook will show that the field of computer forensics is broad (e.g., Nelson, et al., 2018, Hayes, 2015). However, we limited the number of survey questions to encourage more responses. We selected our questions based on a review of the literature previously discussed, as well as a review of current textbooks related to computer forensics (Crumbley et al., 2015; Wells, 2014; Albrecht et al., 2012; Hopwood et al., 2012). In an additional attempt to improve the number of responses, participants were assured of the confidentiality of responses, given an approximate amount of time to complete the survey, and were provided with the opportunity to receive a summary of findings.

The survey instrument was pilot-tested by sending it to a few academic colleagues for review. Their suggestions were incorporated into the final questionnaire, which primarily related to organization and wording. The AICPA included the online survey link in their Spring 2017 electronic newsletter, emailed to their Forensic Valuation Services Section members. The educators attending the AAA Forensic Accounting Section conference received a paper copy of the survey. Thirty-three educators and 48 practitioners participated in the survey.

4. RESULTS

Demographic information and the number of responses are shown in Table 2. Most of the educator responses (20) were obtained via a paper survey (Appendix A) distributed at the 2017 AAA Forensic Accounting Section conference, of which approximately 30 attendees were present. The remaining 13 educators responded online via the AICPA’s Forensic Valuation Section’s Spring 2017 newsletter. All of the practitioner responses came from this same source. The AICPA’s Forensic Valuation Section membership consisted of approximately 1,000 individuals, of which approximately 80% were practitioners.

We received a similar number of responses from each group. Responses at this level are not uncommon and are consistent with prior studies (e.g., Seda and Kramer, 2008; DiGabriele, 2008; Rezaee et al., 2004). Further, while the AICPA indicated that their Forensic Services Section had approximately 1,000 members we, therefore, made the assumption that approximately 800 practitioners and 200 academics received the email containing the Spring 2017 section newsletter. However, it is impossible to know with certainty how many members actually opened the email and read the newsletter or, instead, skimmed the newsletter but failed to see the notice about the survey link. Further, some recipients may have immediately deleted the email without opening it. Thus, it is not possible to accurately calculate response rates. Nevertheless, we conservatively estimate the response rates as 16.5% (33/200) for educators and 6% (48/800) for practitioners.

Table 2: Demographic Information
4.1 Forensic Accounting Education Coverage/Services Offered

Survey participants were asked what types of forensic accounting services they include in their courses (educators) or what types of forensic accounting services their organization offers (practitioners). Results are presented in Table 3.

Table 3: Forensic Accounting Topic Coverage (educators) or Services Offered (practitioners)*

*percentages > 100% because respondents were asked to select all that apply

<table>
<thead>
<tr>
<th>Forensic Accounting Topic/Service</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraud prevention, detection and investigation</td>
<td>30 (91%)</td>
<td>1</td>
<td>32 (67%)</td>
<td>1</td>
</tr>
<tr>
<td>Asset misappropriation, fraudulent financial statements, corruption</td>
<td>27 (82%)</td>
<td>2</td>
<td>20 (42%)</td>
<td>4</td>
</tr>
<tr>
<td>Economic damages</td>
<td>16 (49%)</td>
<td>3</td>
<td>23 (48%)</td>
<td>2</td>
</tr>
<tr>
<td>Business valuations</td>
<td>13 (39%)</td>
<td>4</td>
<td>22 (46%)</td>
<td>3</td>
</tr>
<tr>
<td>Computer forensics</td>
<td>13 (39%)</td>
<td>4</td>
<td>15 (31%)</td>
<td>6</td>
</tr>
<tr>
<td>Bankruptcy and insolvency</td>
<td>7 (21%)</td>
<td>6</td>
<td>14 (29%)</td>
<td>7</td>
</tr>
<tr>
<td>Family law</td>
<td>5 (15%)</td>
<td>7</td>
<td>17 (35%)</td>
<td>5</td>
</tr>
<tr>
<td>Do not offer forensic accounting courses or services</td>
<td>2 (6%)</td>
<td>8</td>
<td>3 (6%)</td>
<td>8</td>
</tr>
</tbody>
</table>

Other:

<table>
<thead>
<tr>
<th>Forensic Accounting Topic/Service</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyber security (offered in MS - Cyber Security program)</td>
<td>1 (3%)</td>
<td>9</td>
<td>0</td>
<td>--</td>
</tr>
<tr>
<td>Expert witness</td>
<td>0</td>
<td>--</td>
<td>1 (3%)</td>
<td>9</td>
</tr>
<tr>
<td>Federal government criminal investigations</td>
<td>0</td>
<td>--</td>
<td>1 (3%)</td>
<td>9</td>
</tr>
<tr>
<td>Intellectual property</td>
<td>0</td>
<td>--</td>
<td>1 (3%)</td>
<td>9</td>
</tr>
<tr>
<td>White collar crime (plaintiff and defense work)</td>
<td>0</td>
<td>--</td>
<td>1 (3%)</td>
<td>9</td>
</tr>
</tbody>
</table>

Fraud examination is a subset of forensic accounting (Kranacher et al., 2008). Our results indicate that major fraud examination topics (fraud prevention, detection, and investigation; and asset misappropriation, fraudulent financial statements and corruption) are given significantly more coverage in forensic accounting courses. Asset misappropriation, fraudulent financial statements, and corruption are the three major categories of fraud as defined by the Association of Certified Fraud Examiners (ACFE, 2018, p. 11). This finding supports the results of Smith and Crumbley (2009), who found that respondents taught more fraud examination content than the wider-ranging forensic accounting topics in their forensic accounting courses, including computer forensics, regardless of the course title.
Survey respondents were allowed to provide open-ended responses in general and also about the greatest challenges facing forensic accounting practitioners (including, but not exclusively pertaining to computer forensics) or facing forensic accounting educators. Both groups agreed that fraud prevention, detection and investigation is the most important topic in forensic accounting to teach students and to master as a practitioner. One practitioner succinctly summarized this by stating that one of the greatest challenges facing forensic accounting practitioners is:

• “To convince organizations to be proactive instead of reactive. Most organizations wait until they are victims of fraud and then spend millions investigating and trying to recover monies instead of spending far less on prevention.”

Other practitioner comments include:

• “Making smaller clients aware of the need for such services and the ability of computer forensics experts to assist in all applicable phases of the client's business;”

• “In terms of computer forensics, it would be keeping up with technological advances. However, the existing CPE [continuing professional education] requirements are a good way to ensure practitioners can keep up with changes;”

• “The pace of change within the industry. The cost of keeping up with the pace of change. Finding sufficiently skilled providers who are current on leading practices and industry trends;”

• “Prospective users of our services don't know we exist. They are unaware of our expertise and are not aware of how we can bring value and service to them;”

• “Lack of perceived value or need of our services until it is too late. Educating clients on being proactive;”

• “Identifying benefits of related services provided;”

• “Cost/benefit considerations and commoditization of services;” and

• “Finding students with good critical thinking skills. Finding qualified staff to support engagements.”

Practitioners also acknowledged frustration with having qualified staff available, but not assigned to forensic accounting engagements, with a representative comment next:

• “Lack of recognition of staff interest (in being assigned to forensic accounting engagements) from public accounting firms.”

4.2 Actual And Preferred Ways Of Offering Forensic Accounting Education In The Accounting Curriculum

Practitioners were also asked for their opinion on where forensic accounting should be included in the accounting curriculum, while educators were asked where this topic was incorporated into their accounting program. Results are presented in Table 4.

Table 4: Level of Actual vs. Desired Integration of Forensic Accounting in Accounting Curriculum*

<table>
<thead>
<tr>
<th>Options For Forensic Accounting In The Curriculum</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Forensic Accounting course</td>
<td>17 (52%)</td>
<td>1</td>
<td>27 (56%)</td>
<td>1</td>
</tr>
<tr>
<td>Graduate Forensic Accounting course</td>
<td>16 (49%)</td>
<td>2</td>
<td>22 (46%)</td>
<td>2</td>
</tr>
<tr>
<td>Integrate throughout accounting curriculum</td>
<td>6 (18%)</td>
<td>3</td>
<td>19 (40%)</td>
<td>3</td>
</tr>
<tr>
<td>Undergraduate concentration, major, minor or certificate</td>
<td>3 (9%)</td>
<td>4</td>
<td>12 (25%)</td>
<td>7</td>
</tr>
<tr>
<td>Graduate concentration, major, minor or certificate</td>
<td>3 (9%)</td>
<td>4</td>
<td>14 (29%)</td>
<td>6</td>
</tr>
<tr>
<td>Master’s Forensic Accounting program</td>
<td>3 (9%)</td>
<td>4</td>
<td>17 (35%)</td>
<td>5</td>
</tr>
<tr>
<td>Continuing adult studies program</td>
<td>1 (3%)</td>
<td>7</td>
<td>19 (40%)</td>
<td>3</td>
</tr>
<tr>
<td>Do not offer forensic accounting courses or services</td>
<td>1 (3%)</td>
<td>7</td>
<td>2 (4%)</td>
<td>9</td>
</tr>
<tr>
<td>Doctorate Forensic Accounting program</td>
<td>0 (0%)</td>
<td>9</td>
<td>8 (17%)</td>
<td>8</td>
</tr>
</tbody>
</table>

*percentages > 100% because respondents were asked to select all that apply
Most of the respondents from both groups agree that a forensic accounting course should be taught at the undergraduate and graduate levels; however, they disagree with other modes of integration. A larger percentage of practitioners than educators think forensic accounting education should be integrated throughout the accounting curriculum. This result may be due to time constraints in already-full accounting classes that educators would be more keenly aware of.

Similarly, a larger percentage of practitioners favor offering a continuing adult studies forensic accounting program, a master’s program, a separate concentration, major, minor, or certificate in forensic accounting at the undergraduate and graduate levels, and a doctorate degree in forensic accounting. No educators favored offering a Ph.D. program in this field, most likely because educators are aware of the amount of resources required to provide doctorate-level education. Specifically, teaching Ph.D. seminars for a few doctoral students and serving as a dissertation committee chair or member is extremely time-consuming, using a great deal of faculty time and expertise.

Open-ended practitioners comments include:

• “The accounting industry needs to be re-designed away from traditional services and geared toward forensics as well as the identification of ‘red flags’ of fraud. Traditional CPAs are dinosaurs!” and

• “The AICPA, ACFE and other organizations that promote forensic accounting need to do a better job at educating the public about these services and how they can be of benefit. Additionally, we need to be training young accountants in forensic accounting, specifically fraud prevention and investigation, data analysis and cyber security. Also, seasoned professionals need to get up to speed on data analysis and cyber security. This is the 21st century. Our profession is changing rapidly. Today we deal with the Internet, social media, cyber-attacks, automation, machine learning, artificial intelligence and so forth. Let’s get up to speed!”

Representative educator comments follow:

• “Forensic accounting classes have been integrated into our data analytics classes;” and

• “Success in forensic accounting is less reliant on learning the mechanics, and more reliant on critical thinking and problem-solving skills. Classes/majors should primarily serve to identify students with an interest in forensic accounting, as opposed to making them better practitioners, and focus on developing these soft skills.”

4.3 Preferred Ways of Offering Computer Forensics Education In The Accounting Curriculum

As shown in Table 5, educators and practitioners agree that a computer forensics course should be taught at the undergraduate and graduate levels. However, they disagree with other modes of integration.

<table>
<thead>
<tr>
<th>Preferred Manner Of Offering Computer Forensics In The Curriculum</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Computer Forensics course</td>
<td>19 (58%)</td>
<td>1</td>
<td>21 (44%)</td>
<td>3</td>
</tr>
<tr>
<td>Undergraduate Computer Forensics course</td>
<td>17 (52%)</td>
<td>2</td>
<td>26 (54%)</td>
<td>1</td>
</tr>
<tr>
<td>Integrate throughout accounting curriculum</td>
<td>13 (39%)</td>
<td>3</td>
<td>25 (52%)</td>
<td>2</td>
</tr>
<tr>
<td>Do not cover computer forensics at all</td>
<td>2 (6%)</td>
<td>4</td>
<td>3 (6%)</td>
<td>4</td>
</tr>
</tbody>
</table>

Other:

| Include in Forensic Accounting course | 1 (3%) | 5 | 0 | -- |
| Include in Fraud Examination or AIS** course | 1 (3%) | 5 | 0 | -- |
| Include in Data Analytics course | 1 (3%) | 5 | 0 | -- |
| Include in MS-Cyber Forensics program | 1 (3%) | 5 | 0 | -- |

*Percentages > 100% because respondents were asked to select all that apply

**Accounting Information Systems
Practitioners also prefer offering computer forensics throughout the accounting curriculum (52%). The practitioners were less likely than educators to believe computer forensics education should be offered at the graduate level but showed a preference for this education at the undergraduate level and/or integrated throughout the accounting curriculum. This difference might indicate that practitioners desire computer forensics education to be available to as many students as possible, not only to graduate students.

Prior research found that educators view the lack of room in the accounting curriculum, lack of qualified faculty to teach forensic accounting courses, and lack of administrative/financial support as the three greatest obstacles to the integration of forensic accounting into the accounting curriculum (Kramer et al., 2017). Our respondents echoed those concerns. Representative educator comments regarding the difficulty of teaching computer forensics include:

• “Computer forensics area requires expertise most accounting faculty don’t have. Problem is lack of faculty expertise;” and
• “Rapid change in technology. Rapid change in hardware and software. Rapid change in processes (i.e., payment and collection systems). The rapidity of change places a tremendous demand on the instructor. An example based on five-year-old facts is acceptable in beginning courses in Financial Accounting. I might even call it ‘current.’ An example based on five-year-old facts in forensic accounting may already be obsolete. This makes such a course a ‘tough prep.’ The instructor cannot simply rely on what they have done before.”

The importance of learning about computer forensics was not lost on practitioners. For example, one practitioner stated:

• “Data gathering and the volume of data are the biggest problems we face.”

4.4 Computer Forensic Software Used In Education And Practice

Our results find many differences between the type of computer forensic software being used in practice and that taught in the classroom. Both groups teach or use basic data extraction analysis software (IDEA and ACL). However, practitioners use more advanced and popular e-discovery and machine learning artificial intelligence software such as Cellebrite (used with cell phones), EnCase, FTK, and Tableau; note, however, that this software is typically used for digital discovery, and not for auditing purposes. Further, while all practitioners use software, many of our educator respondents indicate they do not use any computer forensics software in their classes. Results are presented in Table 6.

<table>
<thead>
<tr>
<th>Computer Forensics Software</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEA (Interactive Data Extraction and Analysis)</td>
<td>14 (42%)</td>
<td>1</td>
<td>23 (48%)</td>
<td>1</td>
</tr>
<tr>
<td>ACL (Audit Command Language)</td>
<td>13 (39%)</td>
<td>2</td>
<td>6 (13%)</td>
<td>6</td>
</tr>
<tr>
<td>Tableau</td>
<td>4 (12%)</td>
<td>4</td>
<td>17 (35%)</td>
<td>4</td>
</tr>
<tr>
<td>EnCase</td>
<td>1 (3%)</td>
<td>5</td>
<td>20 (42%)</td>
<td>3</td>
</tr>
<tr>
<td>FTK (Forensic Toolkit)</td>
<td>1 (3%)</td>
<td>5</td>
<td>15 (31%)</td>
<td>5</td>
</tr>
<tr>
<td>Cellebrite</td>
<td>0</td>
<td>--</td>
<td>22 (46%)</td>
<td>2</td>
</tr>
<tr>
<td>Do not use any software</td>
<td>12 (36%)</td>
<td>3</td>
<td>0</td>
<td>--</td>
</tr>
</tbody>
</table>

Other:

<table>
<thead>
<tr>
<th>Computer Forensics Software</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excel</td>
<td>1 (3%)</td>
<td>5</td>
<td>5 (10%)</td>
<td>7</td>
</tr>
<tr>
<td>Active Data for Excel</td>
<td>1 (3%)</td>
<td>5</td>
<td>1 (2%)</td>
<td>9</td>
</tr>
<tr>
<td>Magnet</td>
<td>1 (3%)</td>
<td>5</td>
<td>0</td>
<td>--</td>
</tr>
<tr>
<td>Python</td>
<td>1 (3%)</td>
<td>5</td>
<td>1 (2%)</td>
<td>9</td>
</tr>
<tr>
<td>R (data analysis software)</td>
<td>1 (3%)</td>
<td>5</td>
<td>1 (2%)</td>
<td>9</td>
</tr>
<tr>
<td>Access</td>
<td>0</td>
<td>--</td>
<td>2 (4%)</td>
<td>8</td>
</tr>
</tbody>
</table>
Audit software tools, such as IDEA and ACL, are useful when the only information needed involves easily accessible files such as email, calendars, documents, and databases. Computer forensics software, such as FTK and EnCase, are needed to further analyze the data if it has been deleted or if someone has tampered with it. A forensic analysis of data is needed when the litigation requires a deeper look at the data. A digital forensic specialist sorts through data in search of hidden files or deleted data to help provide more-reliable evidence.

A common theme among the educator comments regarding the greatest challenge in teaching computer forensics is that accounting faculty generally lack the expertise needed to effectively teach any computer forensics software:

- “I think the greatest challenge in including relevant forensic software in class is the lack of training and experience with forensic accounting software. Also, the lack of actual field experience in forensic accounting;”
- “Gaining real world analysis techniques while teaching;”
- “Lack of experience with software;” and
- “Data availability for application of forensic accounting software.”

Some educators indicated their solution to lacking appropriate expertise was to work with another department that has qualified faculty to teach computer forensics. For example:

- “Data analytic classes for our forensic accounting program are taught by faculty in the Computer Information Technology department;” and
- “Our Computer Science department just created a master’s program in cyber security and that will cover our needs for computer forensics classes for our forensic accounting students.”

These results are consistent with Kramer et al. (2017), who found statistically significant differences between forensic accounting practitioners and academicians regarding their views on the importance of using data analytic software, digital forensic software, and a computer forensics lab in forensic accounting education. The practitioners considered those techniques to be more important than the educators, indicating that they more highly value teaching techniques that add a “real world” or experiential learning component.

4.5 Partnerships Between Higher Education And Forensic Accounting Practitioners

Respondents in the two groups were asked to indicate how they partner with each other to improve forensic accounting education. As shown in Table 7, educators and practitioners in our survey indicate that they are not actively involved in any form of academic partnership other than educators having practitioners serve as guest speakers in class. The majority of practitioners (67%) indicated they are not involved in any academic partnerships.
Table 7: Involvement in Academic Partnerships*

*percentages > 100% because respondents were asked to select all that apply

<table>
<thead>
<tr>
<th>Form Of Partnership</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guest Speaker</td>
<td>18 (55%)</td>
<td>1</td>
<td>8 (17%)</td>
<td>2</td>
</tr>
<tr>
<td>Not involved in any academic partnerships</td>
<td>12 (36%)</td>
<td>2</td>
<td>32 (67%)</td>
<td>1</td>
</tr>
<tr>
<td>Curriculum Advisory Board Member</td>
<td>7 (21%)</td>
<td>3</td>
<td>2 (4%)</td>
<td>5</td>
</tr>
<tr>
<td>Internships</td>
<td>6 (18%)</td>
<td>4</td>
<td>7 (15%)</td>
<td>3</td>
</tr>
<tr>
<td>Offer adjunct (co-teacher or solo) instructor opportunities</td>
<td>6 (18%)</td>
<td>4</td>
<td>5 (10%)</td>
<td>4</td>
</tr>
<tr>
<td>Provide training workshops</td>
<td>4 (12%)</td>
<td>6</td>
<td>2 (4%)</td>
<td>5</td>
</tr>
</tbody>
</table>

Other:
IDEA, Tableau software academic partnerships    1 (3%)   7    0    --
Board of Trustees for universities (Florida or New York) 0    --    1 (2%)   7

4.6 Forensic Accounting Certifications

A variety of forensic accounting certifications have become available in recent years, reflecting the increasing demand for practitioners to possess this skill set (Huber, 2012). Many, although not all, of these certifications relate to specializing in forensic computer skills. Our respondents indicated which of these specialized certifications they had earned, shown in Table 8.

Table 8: Forensic Accounting Certifications Held by Faculty and Practitioners*

*percentages > 100% because respondents were asked to select all that apply

<table>
<thead>
<tr>
<th>Forensic Accounting Certification</th>
<th>Educators (n = 33)</th>
<th>Rank</th>
<th>Practitioners (n = 48)</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified Fraud Examiner</td>
<td>21 (64%)</td>
<td>1</td>
<td>25 (52%)</td>
<td>1</td>
</tr>
<tr>
<td>Certified in Financial Forensics</td>
<td>6 (18%)</td>
<td>2</td>
<td>24 (50%)</td>
<td>2</td>
</tr>
<tr>
<td>Certified Anti-Money Laundering Specialist</td>
<td>1 (3%)</td>
<td>4</td>
<td>6 (13%)</td>
<td>3</td>
</tr>
<tr>
<td>Certified Fraud Specialist</td>
<td>1 (3%)</td>
<td>4</td>
<td>1 (2%)</td>
<td>12</td>
</tr>
<tr>
<td>Certified Forensic Accountant</td>
<td>1 (3%)</td>
<td>4</td>
<td>4 (8%)</td>
<td>4</td>
</tr>
<tr>
<td>Access Data (FTK) Certified Examiner</td>
<td>0</td>
<td>--</td>
<td>4 (8%)</td>
<td>4</td>
</tr>
<tr>
<td>Certified Forensic Computer Examiner</td>
<td>0</td>
<td>--</td>
<td>4 (8%)</td>
<td>4</td>
</tr>
<tr>
<td>Certified Computer Examiner</td>
<td>1 (3%)</td>
<td>4</td>
<td>3 (6%)</td>
<td>8</td>
</tr>
<tr>
<td>Computer Hacking Forensic Investigator</td>
<td>0</td>
<td>--</td>
<td>1 (2%)</td>
<td>12</td>
</tr>
<tr>
<td>EnCase Certified Examiner</td>
<td>0</td>
<td>--</td>
<td>4 (8%)</td>
<td>4</td>
</tr>
<tr>
<td>GIAC Certified Forensics Analyst</td>
<td>0</td>
<td>--</td>
<td>2 (4%)</td>
<td>9</td>
</tr>
<tr>
<td>Cyber Security Forensic Analyst</td>
<td>1 (3%)</td>
<td>4</td>
<td>1 (2%)</td>
<td>12</td>
</tr>
<tr>
<td>Cellebrite Certified Mobile Examiner</td>
<td>0</td>
<td>--</td>
<td>2 (4%)</td>
<td>9</td>
</tr>
<tr>
<td>No certifications</td>
<td>0</td>
<td>--</td>
<td>2 (4%)</td>
<td>9</td>
</tr>
</tbody>
</table>

Other:
Master Analyst in Financial Forensics                  | 3 (9%)             | 3    | 0                      | --   |
GIAC Certified Forensics Examiner                       | 0                  | --   | 1 (2%)                 | 12   |
Accredited Business Valuation Specialist                | 0                  | --   | 1 (2%)                 | 12   |
Certified Information Systems Auditor                    | 0                  | --   | 1 (2%)                 | 12   |
Our results show that there is a remarkable difference between the forensic accounting certifications held by practitioners and educators, with practitioners holding almost twice as many certifications, on average, than educators. A majority of forensic accounting educators (64%) have earned the Certified Fraud Examiner (CFE) credential. Similarly, the CFE credential is the most widely held credential among our practitioners (52%). However, educators appear to rarely hold other popular forensic accounting certifications (Tittel & Lindros, 2018), such as the Certified in Financial Forensics, first offered in 2008 by the AICPA (Davis et al., 2009), or the Certified Anti-Money Laundering Specialist. It is unclear why academics, as a rule, appear to generally avoid obtaining these and other high-tech certifications, such as the GIAC Certified Forensics Examiner. This major difference between academics and practitioners may be due to the recent forensic accounting experience requirement needed to obtain these certifications.

Practitioner comments regarding forensic accounting certifications include:

• “Too many certifications for common expected accounting investigative skills and good experience. Need human evaluation skills and psychological profiling;”

• “The AICPA [the American Institute of Certified Public Accountants] has been starting too many special certifications. This helps it generate revenue, but does not help in the practice of dispute resolution;” and

• “The over-abundance of certifications is reducing the value of being a CPA, which is the credential that most jurors would know.”

The AICPA has recently started to periodically conduct a survey on international trends in forensic and valuation services, which includes asking what credentials respondents require of those providing forensic accounting services (AICPA 2014, 2011). The first survey was conducted in 2011, with the second and last survey, to date, being done in 2014. When asking respondents what professional credentials they require of individuals providing forensic accounting services, it reports the following:

“...a CPA [Certified Public Accountant] was the most frequently required credential. The CPA, coupled with the Certified in Financial Forensics (CFF) credential, provides the most desirable combination of credentials in the areas of: fraud prevention, detection and response; financial statement misrepresentation; damages calculations; bankruptcy; and electronic data analysis. Likewise, the CPA coupled with the Accredited in Business Valuation (ABV) credential was the most widely desired combination of credentials for valuation engagements” (AICPA, 2014, p. 3); and

“...a CPA was the most frequently required credential. In fact, it generally was required twice as often as any other credential. The CPA, coupled with the Certified in Financial Forensics (CFF) credential, was the second most widely required credential in the areas of fraud prevention, detection and response, financial statement misrepresentation, economic damages calculations, bankruptcy, insolvency and reorganization, and computer forensic analysis. Additionally, the CPA coupled with the Accredited in Business Valuation (ABV) credential was the second most widely required credential in the areas of valuation and family law” (AICPA, 2011, p. 2).

The above findings from the two AICPA surveys are very similar. It should be disclosed that the credentials mentioned – the CPA, CFF, and ABV – are all offered by the AICPA and the survey respondents were both AICPA and CPA Canada members, so it is difficult to determine if there is any bias in the responses as most or nearly all of the respondents would be AICPA members.

4.7 Opinions On Greatest Challenges Facing Forensic Accounting Educators And Practitioners

Survey participants were asked their opinions, via open-ended responses, on the greatest challenges facing educators who offer computer forensics courses or the greatest challenges facing forensic accounting practitioners, including, but not exclusively pertaining to computer forensics. Some of their responses relate to topics previously discussed in this paper and representative samples of their comments were provided earlier. An
example of a representative response not yet presented follows:

• “Computer subject matter is handled by an entirely different division at our college (turf war). We are limited in the number of courses that we can offer in our degree program, as well as funding. Adding another course to the accounting degree is just not feasible. Also we cannot compete in the marketplace for instructors with this specialized knowledge.”

Educators indicated that their greatest challenges to offering forensic accounting courses were the lack of room in the accounting curriculum for additional classes, lack of funding for additional courses, managing student expectations, and a lack of qualified faculty to teach the course(s). Representative comments include:

• “Forensic accounting classes have now been integrated into our data analytics classes taught by Computer Information Technology (CIT) faculty. We just don’t have the expertise or financial resources in our college;”

• “Our accounting faculty have full teaching loads with the traditional accounting courses: beginning accounting, intermediate financial accounting series, cost accounting classes, tax classes, auditing classes, advanced accounting, governmental accounting, etc. Who has the time to develop much more than one introductory fraud examination course (which I did, for no additional compensation and taught for a few years as an overload – again for no additional compensation). I had to stop because of the burnout factor when none of my other responsibilities – in terms of other teaching, research, and service obligations – were lessened. And we don’t have faculty with the expertise to teach anything beyond an introductory forensic accounting class;” and

• “One of the biggest challenges is getting students to understand that they probably will not land a forensic accounting position immediately upon graduation, but that the education is still valuable. These forensic accounting skills will make a student become a better auditor, tax accountant, or consultant. Further, there are agencies that want to hire students with this training, such as the FBI and the IRS Criminal Investigation Division. I have talked with many students in my office about this and have had to explain that they may need 2-3 years of auditing experience prior to finding a forensic accounting position. Most students seem to understand that is a normal career progression after some discussion, but still, 2-3 years seems like a long time to most students, who usually are in their early 20s at our university.”

Practitioners indicated their greatest challenges offering forensic accounting services include keeping pace with the technological advances, having clients understand the value of forensic accounting services, convincing clients to be proactive in fraud prevention, and finding qualified staff to hire for forensic accounting engagements. Representative comments include:

• “Keeping up with the ever-changing technological advances is by far the greatest challenge;”

• “The lack of clear definition and guidelines when investigating, especially when interpreted by individuals not involved in the forensic accounting profession. There is still a high degree of variability between each forensic job/task, and individuals who want or need these services don’t always know who to go to or who to ask to get a better understanding of what should be done;”

• “Clients unwilling to file criminal charges;”

• “Internal fraud and collusion are prevalent. A lack of integrity in society and so many companies exists. Better internal controls could help to a degree, along with maybe some internal ethics training and whistleblowing opportunities;”

• “Fraud with the accounting financial systems for no real reason other than a lack of basic segregation of duties and trying to get clients to understand the importance of proper segregation of duties;”

• “We don’t have enough qualified staff to help with making the best presentation of evidence in court and providing expert witness testimony;” and
• “Finding experienced staff to hire that know how to obtain sufficient evidence to detect/investigate fraud and prepare a case for litigation and actual trial.”

5. RECOMMENDATIONS AND CONCLUDING REMARKS

This paper primarily addresses the need to integrate relevant computer forensics software into the accounting curriculum and provides faculty with information about practitioner-held forensic accounting certifications, along with the computer forensics software often used by practitioners. The results in this paper can help educators who desire to refine or update their existing forensic accounting classes, especially in terms of computer forensics, which practitioners greatly value.

Among specialization areas for accountants, forensic accounting has been reported as one of the fastest growing niche service areas, which includes basic knowledge and skills with computer forensics software. However, our results suggest that most accounting students do not have exposure to computer forensics content due to lack of experience and appropriate credentials in this area by the typical accounting professor.

Our findings suggest that it may be advantageous for accounting faculty to develop academic partnerships with organizations providing forensic services. A majority (67%) of our practitioners were not engaged in any type of academic partnership. Establishing classroom relationships with forensic accounting practitioners, such as opportunities to co-teach or serve as an adjunct instructor, visiting instructor, or guest speaker, can add value to the forensic accounting curriculum.

Further, possible solutions to the challenge of lacking qualified faculty to teach forensic accounting courses could include developing interdisciplinary programs with other university departments, such as criminal justice, computer science, information systems, and/or law – all of which involve nontraditional accounting topics but are important components to a comprehensive forensic accounting education.

In addition, support by college administrators – in terms of time and funding – for accounting faculty to study for and obtain relevant forensic accounting certifications could help to increase the availability of qualified faculty. Another solution to enhance the forensic accounting knowledge and skills of faculty is for practitioners to offer internships for faculty during the summer, when many faculty members do not have classes to teach, or during a faculty member’s sabbatical leave. Because faculty on sabbatical leave receive salary pay from their university, although possibly at a reduced amount, this option could be a nearly cost-free addition to a practitioner’s forensic accounting services, although training would be required.

When faculty members are qualified to teach such courses, the greater the chance that relevant forensic accounting courses will be offered. This can result in a greater supply of qualified staff for practitioners, another concern our practitioners expressed. Along this line, it is important for universities to understand the skills and knowledge most valued by their students’ recruiters. This knowledge can help a college decide which departments to collaborate with when developing their forensic accounting program.

Our results also suggest that practitioners value more continuing professional education (CPE) opportunities. Specifically, the current issues they value are to learn about technological advances, such as various computer forensics software, in order to stay current in practice. As a result, organizations, such as the AICPA, the ACFE, and the Institute of Internal Auditors, might consider developing more CPE courses involving computer forensics and cyber security software.

Future research could more closely examine which specialized forensic accounting credentials are most greatly valued. For example, can salary differences be identified depending on the credentials held? Are there more employment opportunities for individuals possessing certain credentials? If so, which credentials? Given there are so many different forensic accounting credentials available now, what criteria should a candidate use in order to determine which credential(s) to pursue?

In addition, given the dramatic growth in forensic accounting education over the past two decades, future research could examine the syllabi of forensic accounting courses and determine more clearly which content areas are covered and the
teaching techniques used regarding computer forensics. Has there been an increase over recent years, given the changes in technology?

6. LIMITATIONS

An apparent limitation of any research involving survey responses is that the results are subject to possible nonresponse bias. While our response rate is similar to that of other published accounting survey research as indicated earlier, it is possible that any observed differences between the practitioners and academics could be due to the responding subset of practitioners and academics. Further research could attempt to determine if our results are sample-specific, or more widespread due to a different response rate.

REFERENCES


countries. *Journal of Forensic & Investigative Accounting, 1*(1), 1–46.


**APPENDIX A: EDUCATORS SURVEY**

1. What is the extent of your forensic accounting experience?
   - _____ 1 year or less
   - _____ more than 1 year up to 5 years
   - _____ more than 5 years up to 10 years
   - _____ more than 10 years

2. What is the size of your accounting program in terms of enrolled students?
   - _____ less than 500 students
   - _____ 500 – 1,000 students
   - _____ more than 1,000 but less than 3,000 students
   - _____ more than 3,000 students

3. What type of forensic accounting services do you include in your forensic accounting courses (please select all that apply)?
   - _____ Fraud prevention, detection and investigation
   - _____ Business valuations
   - _____ Economic damages
   - _____ Asset misappropriation, fraudulent financial statements, corruption
   - _____ Computer forensics
   - _____ Family law
   - _____ Bankruptcy and insolvency
   - _____ Other: (please list) ________________
   - _____ Do not offer any forensic accounting courses

4. What computer forensic/data analytical software do you use in your forensic accounting courses (please select all that apply)?
   - _____ ACL (Audit Command Language)
   - _____ Cellebrite
   - _____ IDEA (Interactive Data Extraction and Analysis)
   - _____ EnCase
   - _____ FTK (Forensic Toolkit)
   - _____ Tableau
   - _____ Other: (please list) ________________
   - _____ Do not use any software

5. If you are involved in any academic partnerships with forensic accounting practitioners, please indicate what services the practitioners provide:
   - _____ Member of curriculum advisory board
   - _____ Guest speaker in class
   - _____ Training workshop(s)
   - _____ Adjunct (co-teacher or solo) instructor for university/college
   - _____ Provide internships to students or faculty
   - _____ Other: (please list) ________________
   - _____ Not involved in any academic partnerships
6. At what level does your university/college offer forensic accounting courses in the curriculum (please select all that apply)?

____ Offer a separate forensic accounting course at the undergraduate level
____ Offer a separate forensic accounting course at the graduate level
____ Offer a separate concentration, major, minor or certificate in forensic accounting at the undergraduate level
____ Offer a separate concentration, major, minor or certificate in forensic accounting at the graduate level
____ Offer a master’s program in forensic accounting
____ Offer a doctorate program in forensic accounting
____ Offer a continuing adult studies program in forensic accounting
____ Integrate throughout the entire accounting curriculum
____ Other: (please list) ______________________
____ Do not cover forensic accounting at all

7. Which forensic accounting certifications are possessed by your forensic accounting faculty (please select all that apply)? (web links were provided for each of the below certifications)

____ Certified Fraud Examiner
____ Certified Fraud Specialist
____ Certified in Financial Forensics
____ Certified Forensic Accountant
____ Certified Anti-Money Laundering Specialist
____ AccessData (FTK) Certified Examiner
____ Certified Forensic Computer Examiner
____ Certified Computer Examiner
____ Computer Hacking Forensic Investigator
____ EnCase Certified Examiner
____ GIAC Certified Forensics Analyst
____ Cyber Security Forensic Analyst
____ Cellebrite Certified Mobile Examiner
____ Other: (please list) ______________________

8. How do you think computer forensics should be integrated into the accounting curriculum (please select all that apply)?

____ Offer a separate Computer Forensics course at the undergraduate level

9. What do you consider to be some of the greatest challenges facing educators offering forensic accounting computer forensic courses in the curriculum? (Open-ended response space provided)

10. Please feel free to add any comments. If you wish to receive a copy the survey results, please provide your email address. If you have any questions, please contact (name of one author) at (author’s email address). Thank you for your time and cooperation! (Open-ended response space provided)

APPENDIX B: PRACTITIONERS SURVEY

1. What is the amount of your firm’s revenues generated from forensic accounting services?

____ Less than $200,000
____ $200,000 – less than $500,000
____ $500,000 – $1,000,000
____ More than $1,000,000
____ Not applicable

2. What is the extent of your forensic accounting experience?

____ One year or less
____ More than one year but less than 5 years
____ Five years but less than 10 years
____ 10 years or more

3. What type of forensic accounting services does your organization offer (please select all that apply)?

____ Fraud prevention, detection and investigation
____ Business valuations
____ Economic damages
____ Asset misappropriation, fraudulent financial statements, corruption
___ Computer forensics
___ Family law
___ Bankruptcy and insolvency
___ Other: (please list) ____________________
___ Do not offer any forensic accounting services

4. Which computer forensic/data analytical software is used in your forensic accounting practice (please select all that apply)?
___ ACL (Audit Command Language)
___ Cellebrite
___ IDEA (Interactive Data Extraction and Analysis)
___ EnCase
___ FTK (Forensic Toolkit)
___ Tableau
___ Other: (please list) ________________
___ Do not use any software

5. If you are involved in any academic partnerships with local university/colleges, please indicate what services you provide to these institutions:
___ Member of curriculum advisory board
___ Guest speaker in class
___ Training workshop(s)
___ Adjunct (co-teacher or solo) instructor for university/college
___ Provide internships to students or faculty
___ Other: (please list) ________________
___ Not involved in any academic partnerships

6. How do you think forensic accounting services should be integrated into the accounting curriculum (please select all that apply)?
___ Offer a separate forensic accounting course at the undergraduate level
___ Offer a separate forensic accounting course at the graduate level
___ Offer a separate concentration, major, minor or certificate in forensic accounting at the undergraduate level
___ Offer a separate concentration, major, minor or certificate in forensic accounting at the graduate level
___ Offer a master’s program in forensic accounting
___ Offer a doctorate program in forensic accounting
___ Offer a continuing adult studies program in forensic accounting
___ Integrate throughout the entire accounting curriculum
___ Other: (please list) ________________
___ Do not cover forensic accounting at all

7. Which forensic accounting certifications are possessed by your forensic accounting staff (please select all that apply)? (web links were provided for each of the below certifications)
___ Certified Fraud Examiner
___ Certified Fraud Specialist
___ Certified in Financial Forensics
___ Certified Forensic Accountant
___ Certified Anti-Money Laundering Specialist
___ AccessData (FTK) Certified Examiner
___ Certified Forensic Computer Examiner
___ Certified Computer Examiner
___ Computer Hacking Forensic Investigator
___ EnCase Certified Examiner
___ GIAC Certified Forensics Analyst
___ Cyber Security Forensic Analyst
___ Cellebrite Certified Mobile Examiner
___ Other: (please list) ________________

8. How do you think computer forensics should be integrated into the accounting curriculum (please select all that apply)?
___ Offer a separate Computer Forensics course at the undergraduate level
___ Offer a separate Computer Forensics course at the graduate level
___ Integrate Computer Forensics throughout the entire accounting curriculum
___ Do not cover Computer Forensics at all
___ Other: (please list) ________________

9. What do you consider to be some of the greatest challenges facing forensic accounting practitioner providers, including but not exclusively pertaining to computer forensics? (Open-ended response space provided)
10. Please feel free to add any comments. If you wish to receive a copy the survey results, please provide your email address. If possible, please include the email address of your firm’s forensic accounting expert. If you have any questions, please contact (name of one author) at (author’s email address). Thank you for your time and cooperation! (Open-ended response space provided)