This study aims to examine the current state of career placement services for master’s students at the School of Information and Library Science at the University of North Carolina at Chapel Hill (UNC SILS) and compare them to services offered at other highly ranked American Library Association accredited iSchools. Possible correlation of career placement services with average starting salary, percentage of recent graduates reporting employment, and school ranking are explored. The study finds that career placement services at UNC SILS lag behind those offered at most other similar programs. Ways to enhance UNC SILS' placement services are examined, implications for the school are highlighted, and recommendations are made for future action.

Headings:

Education for Librarianship – Evaluation.

Information Scientists – Careers.

Librarians – Careers.

Library Schools – Placement Service.

University of North Carolina at Chapel Hill – School of Library and Information Science.
CAREER PLACEMENT SERVICES FOR MASTER’S STUDENTS AT UNC SILS IN THE CONTEXT OF THE COMPETITIVE LANDSCAPE: AN EXPLORATORY STUDY OF SERVICES OFFERED AT HIGHLY RANKED ALA ACCREDITED ISCHOOLS

by
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A Master’s paper submitted to the faculty of the School of Information and Library Science of the University of North Carolina at Chapel Hill in partial fulfillment of the requirements for the degree of Master of Science in Information Science.

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Approved by

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Susan Rathbun-Grubb
Introduction

Post-graduation employment for students completing master’s degrees at the School of Information and Library Science at the University of North Carolina at Chapel Hill (UNC SILS) is an issue of great importance to students. An examination of announcements sent to the UNC SILS student listserv over the past calendar year revealed that all six student organizations run by master’s students held at least one career-related event. In total, ten student-organized career-related events were held, including networking events, resume review sessions, alumni and professional panels, and brown bag lunches with professionals. The SILS Student Survey administered by the Information & Library Science Student Association (ILSSA) in December 2009 revealed that only 22% of the 153 students who responded believed that UNC SILS offers adequate support for job-seeking/career development (23% believed that it did not, and 55% responded that they did not know or were unsure) (ILSSA, 2010a). Students also provided a number of comments about career placement services at UNC SILS (see Figure 1 for specifics).
Figure 1: UNC SILS student comments about career placement services at the school.

- “I think SILS needs to do a better job of helping us prepare for finding jobs/choosing specializations.”
- “It would be more effective if SILS emphasizes on [sic] what jobs an IS professionals [sic] can get.”
- “I said that I agreed that SILS provided good career counseling/support and mentoring. One thing I might add is that students must seek these opportunities out for themselves and actively seek mentors and career advice. I believe the opportunities are there, they are just not advertised. The student must be proactive.”
- “I wish there were an even closer link between jobs and coursework. It would be interesting to find out the number of SILS students [who] have jobs locally in the field or related fields.”

ILSSA has also solicited the opinions of the student body specifically about career services at UNC SILS via a survey this month (April 2010). One hundred and seventy one students responded to the survey, 81% of them current master’s students. Preliminary results suggest that many students are aware of services available to them through University Career Services, but some students note that because those services are not focused on LIS, they are not very useful. A number of students reported participating in student-organized career events, but some expressed the opinion that UNC SILS should be offering more formalized services in addition to those run by students. It is very interesting to note that several students mentioned using career
resources available at other LIS programs. Tools provided by the University of Texas at Austin were mentioned repeatedly by multiple students, and those at Drexel University and Simmons College were also referenced.

This study aims to examine the current state of services available to master’s students at UNC SILS to help them search for and obtain post-graduation employment and compare those services to career placement services available to master’s students at other similar highly ranked, ALA accredited iSchools. In addition, existing data and resources will be utilized to explore how career placement services may affect students' job searches and post-graduation employment. The role of career placement services with regard to UNC SILS as a whole will also be investigated, including how career placement services may work in conjunction with other services and aspects of administration, including admissions and recruitment, curriculum evaluation, fundraising, and strategic planning. Finally, recommendations for ways in which career placement services at UNC SILS could be enhanced will be proposed.

**Literature Review**

The schools chosen for review in this study were selected on the basis of their similarity to UNC SILS in terms of high ranking by U.S. News and World report, American Library Association (ALA) accreditation, and membership in the iSchools caucus. The U.S News and World Report rankings of Library and Information Studies (LIS) programs are used in this study to determine whether there is any correlation between the reputation of a program and the career placement services it offers for its students, or between its reputation and the average starting salary of its graduates. The
methodology by which U.S. News and World Report determines its rankings is as follows:

“The rankings are based solely on the results of a fall 2008 survey sent to the dean of each program, the program director, and a senior faculty member in each program. The questionnaires asked individuals to rate the academic quality of programs at each institution as outstanding (5), strong (4), good (3), adequate (2), or marginal (1). Individuals who were unfamiliar with a particular school's programs were asked to select "don't know." Scores for each school were totaled and divided by the number of respondents who rated that school. The response rate was 56 percent,” (U.S. News and World Report, 2010a).

On the basis of this methodology, the validity of the rankings is questionable, but because they provide a way to compare the reputation and relative quality of programs and because reputation is an important factor in students’ choices of an LIS graduate program (Barry-Rodriguez, 1999), they are included in the current research.

Aside from being ranked in the top ten LIS programs by U.S. News and World Report, the schools studied all have programs accredited by the ALA, which means that their missions, curricula, and administration are somewhat similar. In addition, they are all members of the iSchools caucus. The iSchools organization was formally incorporated in 2005, but the deans of some member schools had been meeting for more than a decade beforehand (Bonnici, Subramaniam, & Burnett, 2009). Of the first ten schools participating in these meetings, nine had ALA accreditation. Since then, more schools from non-library disciplines have joined the organization, which is “dedicated to advancing the information field in the 21st century.” (iSchools, 2010). The iSchools website offers this further description:
“iSchools promote an interdisciplinary approach to understanding the opportunities and challenges of information management, with a core commitment to concepts like universal access and user-centered organization of information. The field is concerned broadly with questions of design and preservation across information spaces, from digital and virtual spaces like online communities, the World Wide Web, and databases to physical spaces such as libraries, museums, collections, and other repositories.

Degree programs at iSchools include course offerings in areas such as information architecture, design, policy, and economics; knowledge management, user experience design, and usability; preservation and conservation; librarianship and library administration; the sociology of information; and human-computer interaction and computer science.”

In a 2009 article, Olson and Grudin suggest that the iSchools organization was formed to encourage an interdisciplinary approach that supports “meaningful syntheses” of insights from scholars in multiple fields who believe that “…information, technology, and people interact and [are] of roughly equal significance,” (Olson & Grudin, 2009, p. 17). Fifteen of the 27 current iSchools members have ALA accreditation, but only 15 of 57 programs with ALA accreditation are iSchools members. Thus iSchools membership represents an aspect of institutional identity beyond ALA accreditation that must be taken into account when seeking programs similar to UNC SILS.

A review of the literature revealed very little in the way of research on career placement services in library and information science (LIS) graduate programs or iSchools. In essence, there seems to be a fair amount of information on where LIS graduates end up, but much less information about how they get there. Work relevant to this study falls into three major categories: large studies on the careers, placements, and salaries of LIS professionals, data collected by individual LIS programs about their students and graduates, and the dialogue between recent LIS graduates and LIS educators and professionals in the literature.
A major source of data for this study is *Library Journal’s* Placements and Salaries Survey, which has been undertaken annually for decades (Weech & Konieczny, 2007). Response to the survey is voluntary and comes mostly from individual graduates of LIS programs, but also from the schools themselves. It appears that the most recent published survey from 2008 garnered a participation rate of approximately one third of all LIS graduates for that year (Maatta, 2009). However, it is difficult to determine whether the number of total LIS graduates given by *Library Journal* represents all graduates from all LIS programs in the United States in 2008 or whether it represents the total number of graduates of LIS programs participating in the survey. This problem is highlighted by Weech and Konieczny in their 2007 article on alternative careers for LIS graduates, in which they compare the *Library Journal* data to data collected by the Association for Library and Information Science Education (ALISE) (Weech & Konieczny, 2007). While they note “significant problems with being able to generalize from the *Library Journal* survey data,” largely due to the low response rate, they acknowledge that it is the best data available (Weech & Konieczny, 2007). The *Library Journal* data is very useful for the current study as well, since it collects information about salaries and placements of recent graduates by school and over time, allowing for exploration of trends and comparisons between institutions.

Another important source of data is the Workforce Issues in Library and Information Science (WILIS) project (WILIS, 2010). Part 1 of the WILIS project focuses on the graduates of North Carolina’s six LIS programs and studies educational, workplace, career, and retention issues. In particular, the WILIS Short Report on Recent Graduates contains valuable information about 1,417 recent graduates (2001-2005) of the
five North Carolina LIS university-based programs, including current employment types, salaries, and graduate career satisfaction. Like the *Library Journal* data, the WILIS data is not generalizable because of its geographic specificity and the low response rate (38.8% of recent graduates surveyed responded), but it provides information about the experience of a large number of recent graduates, including some from UNC SILS.

In addition, the WILIS 2 project, which is a “study aimed at developing a career-tracking and program evaluation system that can potentially be used by all library and information science (LIS) programs,” has produced results that are very relevant to the current research (Marshall et al., 2009). Analysis of a subset of the data collected for WILIS 2 based on respondents who graduated with a master’s degree in information science from one of two North Carolina LIS programs, including UNC SILS, between 1988 and 2007 revealed that graduates are working in a wide variety of environments, that 34% got their current job through informal networking, and 30% got their job through direct recruitment. While 75% rated the overall experience at their program as good or excellent, 29% responded that the opportunity for mentoring from alumni is poor or needs improvement, and 26% said that opportunities for networking are poor or need improvement (Rathbun-Grubb, 2009). Some graduates commented specifically about placement concerns:

- “I was extremely disappointed in the lack of assistance from my program in helping me to find an internship or a job.”
- “I wish my program would have been active in finding graduates employment upon graduation.”
It is interesting to note that while ALISE publishes an annual statistical report including information on faculty, students, curricula, and continuing education in LIS programs in the United States and Canada, it does not collect any information about placement of graduates. Because ALISE data are collected in the process of American Library Association (ALA) accreditation for LIS programs, the response rate is very high. Incorporating questions about graduate placement into this data collection process would yield information of much higher quality than what is available from *Library Journal* or WILIS and which could be explored to illuminate LIS education issues such as curriculum, recruitment, or retention. Although this data is not available for use in the current study, perhaps ALA and ALISE will consider collecting it in the future. In addition, the WILIS 2 project attempts to fill this gap (Marshall et al., 2009). WILIS 2 has involved a survey of heads of LIS programs to determine current data collection practices surrounding alumni and to explore what kind of questions should be included in a systematic alumni survey for widespread use by LIS programs.

In several cases, individual LIS schools have collected data about their students and graduates. Syracuse University's Center for Career Services does not collect information about graduate students, but they have compiled a report about 2008 graduates from their bachelors in information management and technology degree program (Syracuse University Center for Career Services, 2008). Of 62 students surveyed, 38 responded (a 61% response rate). 68% of respondents indicated they were employed full-time, 24% enrolled in graduate school (almost all of them in Syracuse’s iSchool), 5% were employed part-time, and one student was still seeking employment. Of 26 students responding to a question about how they obtained their position, 35%
indicated that they used on-campus recruiting or referral, 23% had a previous position or internship, 15% used a personal contact or networking, 11.5% attended a career fair (the survey does not specify what career fair, but Syracuse’s iSchool has its own career fair), 11.5% applied directly to an organization, and one student reported using another method. Employment details indicate that graduates found jobs in 10 states and a variety of types of organizations. The report also indicates that the School of Information Studies had the highest percentage (78%) of students reporting having obtained a position prior to graduation than any other school or college at the university. The authors attribute this high success rate to the large number of students receiving positions through on-campus recruiting or internships. This survey applies to undergraduate students rather than master’s students, but the resulting data is relevant because it is pertinent to iSchool graduates and provides information about how they found their positions. In the context of the current study, it is interesting to note that more students reported using on-campus recruiting or referral to obtain positions than any other method.

In 2004, the Africa Regional Centre for Information Science (ARCIS) at the University of Ibadan in Nigeria collected data on the graduates of its Master of Information Science degree program from its alumni database (Tiamiyu & Aiyepeku, 2004). The published article focuses on where alumni of the program were employed (many in banks, information and communication technologies, oil and gas industries, and universities, though other types of organizations were also represented), but contains no information about how alumni obtained these positions. The information from this article is largely irrelevant to the current study because of its specific geographical and institutional nature, in addition to a lack of transparency about data collection practices.
The School of Information Career Development Office at the University of Michigan surveys its Master of Science in Information graduates annually to determine their post-graduation plans. These reports are available online through the school’s website dating back to 2001. The most recently published survey, which profiles 2008 graduates, boasts a 76% response rate and contains information about graduates’ salaries, organizations, geographic locations, job search methods, length of job search, and job satisfaction (University of Michigan School of Information Career Development Office, 2008). While the information is specific to graduates of Michigan’s iSchool, it is interesting in the context of the current study to illuminate the outcomes of dedicated career placement services within an iSchool. This report will be discussed further in conjunction with the profile of Michigan’s Career Development Office in the Results section of this paper.

The Career Services Office at the School of Information at the University of Texas at Austin also surveys its graduates yearly. The most recent available report is about 2007 graduates and includes information about length of job search, career field, salary, and geographic location (University of Texas at Austin School of Information Career Services Office, 2008). Only 30 of 116 graduates responded (25.9%), so this data is less useful in illustrating the outcomes of a dedicated career services office within an iSchool, but it is important to note that the iSchool at Texas is collecting, analyzing, and publishing placement data about its graduates.

Other sources of information about career placement for recent graduates of LIS programs are studies and anecdotal stories published in the literature by or about the graduates themselves (see Orbanus, 2007, Berry, 2009a, Bruno, 2009, Holt & Strock,
2005, Conners & McCarthy, 2007, and Simpson, 2005) and the advice and responses published by LIS educators and professionals (see Fialkoff, 2007, Berry, 2009b, and Casey & Stephens, 2008). It is interesting to note that of the above examples, the only student to have explicitly made use of career placement services offered by her school was Kristin Centanni, an Indiana University LIS student who was profiled as a job search success story in the Library Journal Placement and Salaries Survey issue from 2009 (Berry, 2009a). On the other hand, several graduates discuss being led to believe by their schools or others that there were lots of jobs available, and then being surprised by the difficulty of their employment searches (Simpson, 2005, Orbanus, 2007, and Bruno, 2009). Holt and Strock performed a study using a review of the literature, a survey, and anecdotal evidence to make an argument that it is extraordinarily difficult for new LIS graduates to find entry-level library jobs (Holt & Strock, 2005). In 2007, two other recent graduates questioned the validity of Holt and Strock’s findings and recommended further inquiry (Conners & McCarthy, 2007). All of these articles suggest that recent graduates are concerned about their ability to find employment and are interested in discovering ways in which their difficulties might be ameliorated.

In response to students’ complaints, Francine Fialkoff, the editor of Library Journal, called for more LIS programs to participate in the annual Placements and Salaries survey and expressed the opinion that LIS programs, “…must deliver on that hard sell [from recruitment materials] and put equal emphasis on helping new grads secure jobs. They need to ramp up their placement efforts and placement offices,” (Fialkoff, 2007, p.8). John Berry, another Library Journal editor, also lamented that career planning and placement were often missing from LIS education, and advocated
including students and recent graduates in LIS curriculum planning (Berry, 2009b).

Casey and Stephens offered tips for new graduates to find jobs that suit them, but their advice does not include anything intended to help graduates be more successful in their job searches (Casey & Stephens, 2008).

This extended dialogue in LIS literature regarding the difficulties of new graduates in finding employment indicates a clear need for further studies about career placement services in LIS programs. The current research aims to supplement the existing work by providing specific information about what kinds of services are available at highly ranked ALA accredited iSchools.

A final type of information relevant to the current study is general best practices for career placement services in higher education. Amanda Nell documents the process of implementing a career placement service for liberal arts undergraduates at the University of Missouri in 2002 and provides valuable information about strategic planning, assessing the current environment, and getting stakeholder input (Nell, 2003). She makes an interesting point about the challenges of providing career services for liberal arts students which may also apply to students in LIS programs:

“One of the advantages of a liberal education is the ability of its graduates to perform well in an employment setting, having acquired skills in communication, teamwork, and critical thinking. Liberal arts graduates have as many career options as they have marketable skills which can make career planning and job searching a difficult task. Without a pre-professional degree, many Arts and Science students have to create their own career focus because their academic degree and acquired skills can be used in a variety of industries and positions.”

Because of the interdisciplinary nature of LIS, students graduate with a wide variety of soft skills and the option to apply those skills in a multitude of different environments, much like liberal arts undergraduate students. While Nell does not offer any specific
solutions to this problem, she does suggest that post-graduation plans are "a long-term process that takes time to develop and refine," which indicates that students should be encouraged to make use of career placement services early in their academic careers. While this study applies to liberal arts undergraduates rather than LIS graduate students, it is likely that LIS programs looking to enhance or implement their career placement services could learn from the experience of the University of Missouri.

The National Association of Colleges and Employers (NACE) provides a wealth of resources about career placement services, including a number of case studies providing best practices for implementation, marketing, and evaluation of career placement services programs (NACE, 2010). Again, this information is intended for the use of those serving an undergraduate population, but many of the findings may also apply to LIS graduate programs. One such case study describes Old Dominion University’s Cyber Career Center, which won an award in 2007 for focusing on pushing career services out via the internet to students who live off campus and those engaged in distance learning programs. Such a technique could be useful in meeting the needs of part time students and distance learners as well as alumni of LIS programs. Another article highlights a content management system implemented at Iowa State University to automatically share information about jobs and career services with students. A similar system could be used by an LIS program to consolidate career services communications and supplement or replace listserv messages. Other articles discuss how to encourage students to participate in exit surveys by attaching them to other existing processes (such as distribution of graduation regalia), making surveys short and simple, and enticing students with snacks. While undergraduates may be more responsive to these tactics, they could still be helpful
in LIS graduate programs.

Methodology

The foundation of the current research is a content analysis of the career sections of websites of highly ranked ALA accredited iSchools, i.e., those within the top ten Library and Information Studies schools according to U.S. News and World Report. These schools were chosen because of their similarity to UNC SILS to form a basis of comparison between UNC SILS and competing programs. ALA accreditation unites the curricula of the included schools to some degree, and being members of the iSchools caucus indicates that the included schools have some similar goals for the direction of their programs. Being highly ranked by U.S. News and World Report suggests that the quality of education at these schools is similar. The eleven iSchools studied include Drexel University, the University of Illinois at Champaign-Urbana, Indiana University at Bloomington, the University of Maryland College Park, the University of Michigan, the University of North Carolina at Chapel Hill, the University of Pittsburgh, Rutgers (the State University of New Jersey), Syracuse University, the University of Texas at Austin, and the University of Washington.

Data collected about each school includes whether or not the school has dedicated career services (meaning that there is at least one faculty or staff member within the iSchool whose main responsibility is administering career placement services), and what career placement services were offered within the iSchool as of April 2010. This information was then supplemented with data about the schools’ rankings from U.S. News and World Report, data about average starting salaries and placement from Library Journal, and data about enrollment from the ALISE Library and Information Science
Education Statistical Report. The resulting set of data allows for comparison between schools on the basis of a number of different factors including ranking, school size, average starting salary, percentage of graduates reporting employment, and career placement services offered.

Results

Career Placement Services at UNC SILS

Currently, the career placement services offered by UNC SILS are all web-based. A jobs listserv is maintained by administrative staff, and postings are contributed by faculty, students, staff, alumni, and others connected with the school. Three months’ worth of past postings are also archived on the UNC SILS website (UNC SILS, 2010). Over the past three months, there have been 121 postings, and since September 2008, there have been approximately 460 postings. Preliminary results from ILSSA’s Career Services Survey suggest that a number of students have noticed that positions are often posted late to the listserv, resulting in opportunities having already passed before students have a chance to apply (ILSSA, 2010b). The Careers section of the UNC SILS website also provides links to 36 external job listing sites. Unfortunately, ten of those links are dead, and one is a duplicate. The website also contains a link to UNC’s University Career Services website, a dead link to a salary calculator, a dead link to Money Magazine’s Best Places to Live: 2000, and a functional link to ACCRA’s Cost of Living Index. In addition, the website includes a Networking section (which indicates that no events are available at this time) and a Mentoring link, which encourages students to contact ILSSA if they wish to be set up with a professional mentor. Finally, the Careers section of the UNC SILS website includes a section for employers which encourages
them to submit job postings to the listserv via an email link, provides contact information for a representative at UNC’s University Career Services and a member of the UNC SILS administrative staff, and offers an opportunity to be involved in mentoring students by contacting a representative of the UNC SILS Alumni Association.

Aside from the mentoring service, which is a collaboration between ILSSA and the UNC SILS Alumni Association, there have been a number of other career-related events that have taken place at UNC SILS over the past year that were not initiated by the school, but by student organizations. The following figures show the number of career-related events relative to the total number of events sponsored by each group, and a brief description of the career-related events sponsored by student groups.

Figure 2: Career-related events and total events sponsored by student groups at UNC SILS, April 2009-April 2010

Figure 3: Career-related events sponsored by UNC SILS student organizations
While UNC SILS graduates have submitted some data to *Library Journal’s* annual survey regarding their salaries and placements, participation has been inconsistent at best. During some years, no UNC SILS graduates submitted information, and in 2008 (the most recent year for which data is available), only 26 students responded to the survey. UNC SILS has not made internal collection of such data a priority. Graduating students are asked (but not required) to complete an online exit survey before they leave UNC SILS. Figure 4 shows career-related questions from the Spring 2010 SILS Exit Survey.

Figure 4: Career-related questions from UNC SILS’ Spring 2010 Exit Survey
Perhaps more interesting than what is asked on UNC SILS’ exit survey is what is not asked. Specific information about post-graduation employment, such as organization, geographic location, salary, or position title, is not solicited. There are no questions about how long it took students to find this position, nor about the methods they used to find and obtain it. While there are several questions relating to students’ satisfaction with career placement services available at UNC SILS, there are no questions about whether or how students have made use of existing services. Participating in an ongoing project such as WILIS 2 would provide a formalized approach to collecting richer information about recent graduates. In addition, surveying alumni about post-graduation employment separately from the exit survey six months or a year after graduation might

- “Do you have a job lined up immediately after graduation?” (possible answers are Yes or No)
- “How prepared do you feel as you launch your career?” (students can choose from a five point scale ranging from Not at All Prepared to Extremely Prepared)
- “What additional preparation would be beneficial?” (open answer)
- Students are given the opportunity to rate SILS’ “Assistance and advice in searching for employment after graduation” on a five point scale ranging from Poor to Excellent
result in the collection of more information from students who do not find jobs until after leaving the program.

Career Placement Services at Highly Ranked ALA Accredited iSchools

The eleven schools studied can be divided into three groups. The first group, henceforth known as the Dedicated Services Group, includes Michigan, Texas, Syracuse, and Drexel. Each of these schools has at least one faculty or staff member dedicated to providing extensive career placement services within the iSchool. The second group, henceforth known as the Some Dedicated Services Group, includes Maryland, Illinois, Indiana, and Washington. Each of these LIS programs has either a part time staff member or no human resources specifically devoted to career placement services, but each offers at least one career placement service that is not web-based. The third group, henceforth known as the Web Services Only Group, includes North Carolina, Rutgers, and Pittsburgh. Each of these schools has no human resources specifically dedicated to providing career placement services and offers no services that are not web-based. Figure 5 shows the career placement services offered by each iSchool studied.
Figure 5: Career placement services offered by studied iSchools

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<td>Reference Files/Credential Service</td>
<td>x</td>
<td></td>
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<td></td>
<td>x</td>
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<tr>
<td>Research on Employers</td>
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<td></td>
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<tr>
<td>Resume/Cover Letter Assistance</td>
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<tr>
<td>Salary Negotiation Assistance</td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Services Available to Alumni</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshops/Seminars</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

(* = Syracuse’s website indicates that they have provided this service in the past and intend to provide it again, but they do not appear to be providing it currently.)

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Data collection was limited to what was available through schools’ websites, so other services could be available offline.
In Figure 5, Alumni Mentoring/Network refers to any service through which students can connect with alumni for career-related purposes. Career Guides provide advice to students about how to prepare for work in a particular field. Employer Services refers to any invitation extended to employers to participate in students’ career planning process (through posting jobs, internships, mentoring, etc.). Other Online Resources include career planning materials for students that are not job postings (e.g. cost of living calculators, resume tips, etc.). Reference Files/Credential Service provides students with an opportunity to collect documentation such as letters of recommendation or portfolios and store them with the iSchool for distribution to multiple potential employers. Research on Employers includes specialized information gathering about a potential employer or employers. Services Available to Alumni means that the career placement services provided by the iSchool are available not only to current students but also to graduates of the LIS program.

Figure 6 presents the average starting salaries and reported employment rates for selected iSchools. Rankings for Information Systems are included in Figure 6 because all of the studied iSchools except Texas were also ranked in this category, which is a subsection of the Library and Information Systems category. In the Information Systems category, only the top ten schools were listed, so Texas’ relative position with regard to other programs is unknown.
Figure 6: Rankings, Average Starting Salaries, and Reported Employment Rates for Selected iSchools

<table>
<thead>
<tr>
<th>Library and Information Studies Ranking¹</th>
<th>Information Systems Ranking¹</th>
<th>Average Starting Salary²</th>
<th>Percentage of Grads Reporting Employment²</th>
<th>Total Number of Graduates Responding²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedicated Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drexel</td>
<td>9</td>
<td>3</td>
<td>$43,022</td>
<td>20.4%</td>
</tr>
<tr>
<td>Michigan</td>
<td>5</td>
<td>2</td>
<td>$49,576</td>
<td>69.4%</td>
</tr>
<tr>
<td>Syracuse</td>
<td>3</td>
<td>1</td>
<td>$49,978</td>
<td>14.9%</td>
</tr>
<tr>
<td>Texas</td>
<td>8</td>
<td>n/a</td>
<td>$41,310</td>
<td>52.2%</td>
</tr>
<tr>
<td>Some Dedicated Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illinois</td>
<td>1</td>
<td>5</td>
<td>$45,297</td>
<td>36.9%</td>
</tr>
<tr>
<td>Indiana</td>
<td>7</td>
<td>8</td>
<td>$40,039</td>
<td>25%</td>
</tr>
<tr>
<td>Maryland</td>
<td>10</td>
<td>10</td>
<td>$48,112</td>
<td>21%</td>
</tr>
<tr>
<td>Washington</td>
<td>4</td>
<td>4</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Web Services Only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>1</td>
<td>7</td>
<td>$47,435</td>
<td>57.7%</td>
</tr>
<tr>
<td>Pittsburgh</td>
<td>10</td>
<td>6</td>
<td>$38,643</td>
<td>10.9%</td>
</tr>
<tr>
<td>Rutgers</td>
<td>6</td>
<td>9</td>
<td>$44,810</td>
<td>15.4%</td>
</tr>
<tr>
<td>Average for All Participating LIS Programs</td>
<td></td>
<td></td>
<td>$41,579</td>
<td>27.7%</td>
</tr>
</tbody>
</table>

¹ from U.S. News and World Report, 2009
² from Library Journal’s Placement and Salaries Survey, 2009

Figure 7 presents three line charts showing average starting salaries for graduates of the studied schools from 2003 to 2008 as reported in Library Journal’s annual Placements and Salaries survey. While Michigan is consistently above average and above most, if not all, other schools (including schools not studied in the current research), and Pittsburgh is consistently below average and below the other schools studied, there does not appear to be a consistent correlation between average starting salary and career placement services offered or U.S News and World Report ranking.
While not discussed in the current study, it is possible that average starting salaries for graduates could be affected by other factors, such as the geographical location of the position affected, or the type of employment organization (corporation, non-profit, etc.)
Figure 7: Average starting salaries for graduates of studied iSchools, 2003-2008, according to data from *Library Journal*’s annual Placements and Salaries survey.
Profiles of Exemplary Career Placement Services

Figure 8: University of Michigan School of Information’s careers website, April 2010

Of all the schools studied, the University of Michigan School of Information (SI) offers the most comprehensive career placement services to its students. Coincidentally, it is interesting to note that over the past five years, Michigan SI graduates have consistently reported (in the annual *Library Journal* Placements and Salaries survey) starting salaries higher than those graduating from any other school, with the exception of 2008, in which Syracuse (another school offering dedicated career placement services) graduates reported earning $402 more on average than Michigan graduates. Michigan SI offers students access to an alumni network, career counseling, career guides, a career fair, an internal job postings website, interview coaching, job search assistance, links to external job postings, other online resources, on campus recruitment events, a credential
service, resume and cover letter assistance, salary negotiation assistance, and workshops and seminars. The only services Michigan SI does not formally offer that are offered by other schools studied are faculty mentoring and professional mentoring. Michigan also does a good job of collecting post-graduation employment data from its alumni, which is analyzed and compiled into a yearly report. Figure 9 displays selected quotations from Michigan SI’s promotional multimedia viewbook.

Figure 9: Quotations from the University of Michigan’s School of Information’s Multimedia Viewbook

- “We work with students from before they’re here, throughout their entire time at SI, and beyond, for a lifetime.”
- “Within four to six months of graduation, we have found that virtually all the graduates are in professional positions.”
- “Over the past probably two years, we’ve seen our on campus recruitment program almost triple…”
The iSchool at the University of Texas at Austin (UTA) also offers extensive career placement services. UTA claims that their JobWeb is “the largest online listing of professional positions for careers within the field of library and information science nationwide.” (UTA iSchool, 2010). Preliminary results from the ILSSA Career Services Survey suggest that UNC SILS students are also making use of this tool. UTA offers students access to a physical library of career-related resources and the use of, “top-of-the-line résumé paper, envelopes, computer workstation, and laser printer…free of charge.” UTA’s iSchool is unique among the programs studied in offering students access to mentoring by local information professionals. In total, UTA’s iSchool provides students with career counseling, an internal job postings website, interview coaching, job search assistance, links to external job postings, other online resources, professional mentoring, on campus recruitment events, a credential service, research on employers, resume and cover letter assistance, and workshops and seminars. UTA’s iSchool offers access to these services to its alumni as well.
Discussion

Overall, the results indicate that in spite of a demonstrated student interest in job placement, career placement services offered at UNC SILS lag behind those offered at most other highly ranked ALA accredited iSchools. Although correlations between services offered and average starting salaries or employment rates for students could not be discovered using the data currently available, the state of career placement services could affect UNC SILS in other ways.

Potential Impact on Admissions and Recruitment at UNC SILS

In a 1999 survey of UNC SILS students, Heidi Barry-Rodriguez discovered that the top three factors influencing students’ choice of UNC SILS over other LIS graduate programs were SILS reputation, UNC-CH reputation, and job placement (Barry-Rodriguez, 1999). Job placement was more important to students than either cost or geographical factors, and 75.3% of the 93 students responding to the survey indicated that it was either “Important” or “Critically Important.” Barry-Rodriguez also discovered that 70.7% of respondents would have liked to receive job placement information on recent graduates when making the decision whether or not to attend UNC SILS. More students indicated that they would have liked job placement information than any other type of additional information. In addition, she found that even in 1999, when in general the internet was used less than it is today, more students were getting information about UNC SILS from the website than from any other source. Her ultimate recommendations were as follows:

“Based on respondents’ answers to the survey, the most important and helpful action SILS can undertake to recruit and assist prospective students in their decision to
attend SILS is to make available job placement information on recent graduates…From respondents’ answers to the survey, it is clear that they want reassurance that they will find interesting (and lucrative) employment once they graduate, and would like to see the diversity of positions held by recent graduates. Based on respondents’ actions and perceptions as indicated in this research study, this would be the single most important area of information for prospective students, and it is the one area in which there is currently an information gap. Job placement information should also be included on SILS’ Web site, as the Web site was used by the majority of respondents in this study to gain SILS program information.”

The implications of these findings are twofold: first, they indicate a strong interest on the part of students in satisfactory post-graduation employment, and second, they suggest that providing job placement information about recent graduates would likely have a positive influence on prospective students’ decisions to attend UNC SILS. It is probable that the information about job placement outcomes would need to be on par with or more positive than what is presented by other similar LIS programs in order to be beneficial to recruitment efforts at UNC SILS. Offering more or better career placement services to current students and advertising these services through the website could perhaps lead to better job placement outcomes for students, which could in turn be used to influence the opinions of prospective students. It is also possible that publishing information about graduates’ job placement outcomes could influence the opinion of faculty and administrators at other LIS programs, which could conceivably affect the U.S. News and World Report ranking process.
Impact on Fundraising

The provision of career placement services such as alumni and professional mentoring presents an opportunity for building relationships with alumni and organizations that could be leveraged to increase donations. A comprehensive examination of existing research on fundraising in higher education found that emotional attachment to the school and participation in alumni events were among the best predictors of alumni giving (Brittingham & Pezzullo, 1990). Columbia University has had great success in increasing alumni donations by providing opportunities for engagement, including a mentoring program (Strout, 2006). The Brittingham & Pezzullo (1990) study indicates that corporations have a vested interest in the products of higher education (graduates and research) and are willing to donate in support of the creation of products that are relevant to them. The authors suggest that educational institutions “be aware of their own current and potential ties with a particular business through placement services, alumni employees, and – particularly in the case of local corporations – student internships and faculty consulting.” Rathbun-Grubb (2009) also discusses the potential of alumni in relation to the results of the WILIS project: “For some programs, alumni may be an untapped resource, and regular communication with those who are interested opens up potential partnerships with them, their associates, and their employers. Retrospective surveys allow an iSchool to reconnect with alumni who may welcome the opportunity to re-engage with the program and faculty, conduct research or provide support, or offer internships, learning opportunities, or future jobs for students.” Career placement services involving alumni and professional mentoring and reaching out to employers to plan recruitment events and solicit feedback about how UNC SILS can
produce well-prepared graduates could engage alumni and employers and make them more likely to consider donating to the school when asked.

Impact on Curriculum Evaluation and Planning

While the provision of career placement services to students at UNC SILS might not seem to have any ostensible connection to curriculum, related activities such as data collection about students’ post-graduation employment and direct contact and extended relationships with employers could provide valuable information for curriculum evaluation and planning. “Frameworks for evaluating LIS education by analyzing relationships between curricula and professional activities” were on the agenda of the 2009 ALISE conference (Burek Pierce, 2009, p.24), and ALISE’s KALIPER study of LIS curricula from 1998-2000 determined that “demands of students, employers, graduates, and professional associations for graduate competencies” are factors affecting curricular change (KALIPER Advisory Committee, Association for Library and Information Science Education, 2000, p. 8). Information obtained from graduates and employers through career placement services related functions could form a basis for evaluating whether the skills being taught at UNC SILS are being used in the profession and whether there are skills that employers seek that are not being taught at UNC SILS.

If more comprehensive career placement services were provided at UNC SILS, it is likely that the placement program director would be soliciting specific information from recent graduates regarding their post-graduation employment, including information about employing organizations, job duties, whether graduates felt that UNC SILS prepared them adequately to perform their jobs, and how UNC SILS did or did not
prepare them for their jobs. In addition, it is probable that the program director would form lasting relationships with employers on the basis of interactions such as planning recruitment events or facilitating professional mentoring of students. These relationships could be leveraged to seek employers’ opinions on the preparedness of UNC SILS graduates for positions at their organizations. The resulting information from these two career placement services related avenues could be combined with other data sources, such as the opinions of faculty and current students and curricula from other LIS programs, to evaluate the effectiveness of UNC SILS’ curriculum and suggest ways to improve it.

Alignment with ALA Accreditation Requirements, iSchools Membership, and Strategic Plan

There are a number of ways in which enhanced career placement services can contribute to the overall progress of UNC SILS as a highly ranked, ALA accredited iSchool. There are two points within the ALA Standards for Accreditation of Master’s Programs in Library & Information Studies that refer specifically to placement services. One dictates that “students have access to continuing opportunities for guidance, counseling, and placement assistance,” (ALA, 2008). This standard indicates that some provision of career placement services by the LIS program is required for accreditation. Evaluation and improvement of existing career placement services at UNC SILS would demonstrate a commitment to fulfilling this standard. The second requires that “current, accurate, and easily accessible information on the school and its program is available to students and the general public,” specifically including information about assistance with placement. Two other items within the ALA accreditation standards have to do with
curriculum evaluation and the evaluation of student achievement, which would also be supported by functions related to enhanced career placement services. ALA requires that the curriculum be “continually reviewed and receptive to innovation…Evaluation of the curriculum includes assessment of students’ achievements and their subsequent accomplishments.” In addition, ALA also mandates that “The school applies the results of evaluation of student achievement to program development.” The data collected about students’ post-graduation employment that would be carried out by a career placement program director to assess the impact of career services could also be used to support ALA’s required curriculum evaluation and program development.

Career placement services can also supplement UNC SILS’ ability to maximize its identity as an iSchool. In a 2009 editorial in the *Journal of Academic Librarianship*, Danny Wallace states, “It is clear that a major motivation for the iSchools has to do with branding, with providing a new identity that places members in an improved position to explain their missions to university administrators and other constituents, to attract students, and to garner fiscal support.” (Wallace, 2009, p. 406). The new and diverse connections that could be formed with external organizations through enhanced career placement services would be integral to supporting a new identity based on interdisciplinarity. In addition, showing that graduates are successful in their searches for post-graduation employment and are involved in a multitude of different information roles could contribute not only to UNC SILS’ identity as an iSchool but also to the success of the burgeoning iSchools movement on the whole.

Enhancement of career placement services would also support UNC SILS’ goals as expressed in its 2007 strategic plan. One of UNC SILS’ Guiding Principles and
Values is Collaboration and Community. The strategic plan states, “With others in a multiplicity of organizational relationships, structures, partnerships, and cooperative pursuits we will reach beyond the familiar to explore the new. We will see to it that we make places for students to also be active participants in these collaborations, such that they will not only observe, but also experience and try out various roles in different types of collaborative enterprises,” (UNC SILS, 2007). Enhanced career placement services could contribute to this principle by forming relationships with external organizations to help students find employment. These new relationships could provide more potential field experiences for students, possible research partnerships between UNC SILS and employers, or avenues of funding for new ventures.

UNC SILS also intends to make an effort to retain its top ranking among LIS programs. The strategic plan cites the 2006 final report of ALA’s accreditation review panel, which suggests that the school, “strengthen its planning and assessment processes… [and] add much-needed support staff and more faculty in a balanced fashion.” Hiring a support staff member to lead career placement services would allow responsibilities such as maintaining the career section of the UNC SILS website, coordinating the field experience program, and maintaining the jobs listserv to be transferred away from faculty and staff who may currently be overburdened. In addition, data collected to support career services evaluation could also contribute to strengthening UNC SILS’ overall planning and assessment processes.

Another UNC SILS strategy is to expand into complementary fields, including health, biomedical, and financial informatics. The strategic plan states that “We will not be working by ourselves in these areas but expect significant involvement and shared
projects with Computer Science, our Business and Financial communities, and Health Sciences communities.” The connections formed with external organizations in support of student placement could be leveraged to form partnerships with employers and help determine the direction of UNC SILS’ contributions in these new fields. Additionally, since it is likely that some of these new relationships will be initiated by students, exploiting the new contacts is a way of indirectly including student interests in UNC SILS planning and administration.

Under the goal of Programmatic Development, UNC SILS states, “We will prepare information and knowledge professionals for a broad range of present and future positions in information and library science. These will include both traditional library science positions as well as new and developing careers in the information sector.” Especially in the case of new and developing careers outside of UNC SILS’ traditional area of expertise, students will need to be educated on what opportunities are available to them, what skills they should hone, and how they should market those skills. As this information is likely to lie largely outside of the formal curriculum, it will be very important for UNC SILS to provide it to students through enhanced career placement services.

Finally, UNC SILS states, “We are looking to significantly grow the enrollment in all of our programs from a present student population of about 400 to a future population of 800 to 1,000 students.” In order for UNC SILS to accomplish this goal, it will need to be highly competitive with similar programs in terms of recruitment. As discussed previously, prospective students are concerned with their ability to obtain employment after graduating. For this reason, collecting and sharing information about the post-
graduation employment of UNC SILS students and showing that robust career placement services are offered to current students could be highly effective in helping to influence prospective students to choose to attend UNC SILS instead of another LIS program. In addition, if UNC SILS begins to graduate twice as many students each year, in order to maintain its excellent reputation, the school will need to make sure that most or all of these students are employed and satisfied after graduating the program.

Conclusion

The results of the current study clearly indicate that UNC SILS lags behind similar programs in terms of offering career placement services to its students. While it was not found that the provision of career placement services is correlated with graduates’ average starting salary, percentage of recent graduates employed, or the school’s ranking by U.S. News and World Report, many other ways in which career placement services may impact UNC SILS were also explored. In order to provide maximum benefit to UNC SILS students and to the school as a whole, it is recommended that the school take action to enhance the career placement services it offers. At a minimum, the career services offered to students through the school’s website should be updated so that links are current and useful. UNC SILS should also exploit its connection with University Career Services in order to obtain more support for students and to encourage students to make use of the available services. Both of these actions can be achieved without the devotion of additional human or financial resources, and they would be effective first steps toward providing much-needed services to students. However, both require fairly consistent maintenance to remain effective. If keeping up the careers
section of the school’s website and continuing a relationship with University Career Services are neither the specific responsibility nor priority of a particular faculty or staff member, it is likely that these tasks will fall by the wayside and UNC SILS will revert to its current state in terms of career placement services.

If financial resources are available, there is a great opportunity for UNC SILS to benefit from the hiring of a full time permanent support staff member to administer a career placement services program. Such a person would enhance the value of career placement services by creating institutional memory of effective techniques and forming lasting, sustainable relationships with outside organizations. These benefits would be lost if career placement services responsibilities were assigned across multiple faculty or staff members or assigned to student assistants. If such a staff member were to be hired, he or she could begin to improve career placement services offerings as follows:

- Update and enhance career information available to students on the school’s website
- Involve University Career Services in placement efforts at UNC SILS and encourage students to make use of available resources
- Collect data about students’ post-graduation employment, analyze this data for trends, and share the data internally as well as with current and prospective students through the website
- Encourage participation in the annual Library Journal Placements and Salaries survey and career and placement related studies like WILIS 2
- Evaluate and formalize field experience procedures and begin collecting data about student placements
- Reach out to student and alumni employers and encourage them to participate in new ways (recruitment events, curriculum evaluation processes, mentoring, research partnerships, financial partnerships, etc.)

- Work with student and alumni organizations to shore up the existing mentoring program and use these connections to implement networking resources for students

- Begin providing live career placement services for students, such as career counseling, resume and cover letter assistance, interview coaching, a career fair and/or on campus recruiting events, etc.

- Create new connections with organizations at which students and graduates have not previously been placed.

- Continually refer to career services programs at other highly ranked LIS programs to assess UNC SILS’ competitiveness and search for new ideas to implement, and consider examining superior career services programs at non-LIS schools as well.

- Continually analyze data collected from recent graduates to look for opportunities for improving services and evaluate the success of current offerings.

- Review the literature of LIS, higher education, and career placement to stay abreast of developments.

Limitations of Research
The conclusions of this study apply specifically to highly ranked ALA accredited iSchools and may not be generalizable to other LIS programs or schools teaching subjects other than LIS. Data was gathered about career placement services offered by the studied schools from their websites only, so it is possible that these schools offer other services that are not publicized online. The data from the annual *Library Journal* Placement and Salaries survey, upon which much of the analysis in this study was based, is inconsistent, and as such, further study is recommended to corroborate the results of this research.

**Opportunities for Future Research**

Perhaps the most useful contribution to further insight in this area would be the collection of reliable large-scale data on the employment and satisfaction of recent graduates of LIS programs. This data could be used to explore connections between career placement services and outcomes for graduates, in addition to correlations between other possible contributing factors and graduate placements. It would then be possible to demonstrate the value of career placement services and present a picture of what effective career placement services look like for LIS programs. Additional research could also be performed on whether or not the availability of career placement services or post-graduation employment outcomes of past students affect prospective students’ choice of LIS programs. Another avenue of inquiry would be to examine whether employers or alumni engaged with LIS programs through mentoring or recruitment efforts are more likely to donate money or resources to those LIS programs. All of the information resulting from these potential studies could help LIS programs to deliver maximum value
to their students and help students to make the most of the resources and hard work they devote to their education.
References


