EMPLOYMENT INTERVIEW PREPARATION: ASSESSING THE WRITING-TO-LEARN APPROACH

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ABSTRACT

In this study, the authors test whether a Writing-to-Learn approach to employment-interview preparation that involves composing written responses to typically asked interview questions in advance of a job interview may improve job-seekers’ performance in the interview. The paper draws from the literature on Writing-to-Learn theory, employment-interview preparation, and related areas to support an assignment to college students requiring written composition of responses to typical job-interview questions.

REVIEW OF THE LITERATURE

This literature review examines employment-interview preparation techniques, especially those that entail writing exercises and preparing responses to interview questions. It then explores Writing-to-Learn theory, especially in relation to its possible application to employment-interviewing preparation. The review briefly looks at the concept of “rehearsal” as an approach that is both closely related to Writing to Learn and applicable to interview preparation. Finally, the authors explore possible connections between employment-interview preparation and Writing to Learn.

INTRODUCTION

College instructors seeking to prepare their students for success in employment interviews use various methods, including, mock interviews. In addition to mock interviews, the authors of this paper assigned their students to compose written responses to questions typically asked in job interviews.

Based on the authors’ personal experience and anecdotal evidence from the college students they have taught, assigning written responses to interview questions frequently seemed to enhance performance both in mock interviews and actual job interviews. To understand why this approach was effective the authors turned to two disparate areas of scholarly literature. After reviewing literature on various teaching and learning theories, we concluded that the phenomenon is closely related to a pedagogical theory that has received diminishing scholarly attention since the 1980s – Writing to Learn. The second area we reviewed was the literature on employment-interview preparation.
Cook, and Ferris (1999, p. 321) assert that the employment interview is “one of the most thoroughly researched topics in human resource management.”

Research by Perry and Goldberg (1998) suggests that interview preparation is important because when recruiters were asked about college students they interviewed, interviewing skills surpassed the students’ background or experience in recruiter assessments of the likelihood that their companies would consider hiring a given student. We can then speculate that students who have better interview skills than others may have dedicated more effort to interview preparation than others.

Maurer, Soloman, Andrews, and Troxtel, (2001) describe a variety of employment-interview activities in which job applicants can participate to ready themselves for interviews, including reading books about interviewing, engaging in preparatory activities, and undergoing coaching, in which activities might include “modeling, behavioral rehearsal, role-playing, lecture, discussion, programmed materials, videotape, and verbal feedback.” Palmer, Campion, and Green (1999) note that a great deal of proprietary training information is extant on interviewing preparation but is not available to the public).

Most scholarly research on employment-interview preparation has been limited to narrowly defined and limited populations (Palmer, Campion, and Green, 1999, p. 341). These authors also point out that a great portion of the scholarly research discusses improving various interview behaviors without empirically testing whether these improved behaviors result in successful interview outcomes. Outside of scholarly literature, numerous mass-market volumes on job-interviewing and general job-hunting offer advice on interview preparation. Palmer, Campion, and Green (1999) observe that many job-seekers rely on “how-to” books to prepare themselves for interviews, and they segment these publications into two groups (p. 344): (1) “Answer-driven” books that provide lists of typical interview questions with strategies for responding to the questions or outright suggested answers to the questions. The authors suggest that interviewees who use these books sometimes give responses in interviews that may be what the interviewer wants to hear but may not be authentic to the job-seeker. (2) “Preparation-driven” books that engage the job-seeker in self-assessments that result in more authentic interview responses that are more useful over the longer term than the answers found in the “answer-driven” books.

A search of the Internet reveals that there is software to help with interview preparation. The software program Interview Questions & Answers (http://www.job-interview-questions.com/) makes the claim that “in two hours you’ll be able to answer even the toughest questions.”

Most mass-market authors (e.g., Medley, 1993, Martin, 2004) agree that few interviewees prepare adequately for interviews. Barone and Switzer (1995, p. 213) go so far as to note that, while college students spend in excess of 4,000 hours studying and attending class to prepare for their career, the average interviewee spends less than an hour preparing for a job interview. Authors of mass-market books also agree on the reason for the lack of preparation – job-seekers have no idea what questions will be asked in interviews, so they assume there is no way to prepare. Finally, mass-market authors agree that this typical job-seeker rationale for lack of preparation is faulty because interview questions – or at least general areas of interview questions – actually can be predicted to some degree, and lists of frequently asked interview questions are available in any number of books, articles, and on numerous Web sites. Richard Bolles, author of job-hunting perennial bestseller, What Color Is Your Parachute?, in fact, asserts that all interview questions spin off from just five basic areas of inquiry.

Agreeing that it is impossible to predict exactly what questions a given interviewer will ask of a job-seeker, Carole Martin (2004, p. 121) nevertheless notes that “the secret to success in any interview is preparation.” Barone and Switzer agree that “preparation is essential in order to interview effectively” (1995, p. 213). Washington (1995) points out that since few job-seekers prepare for interviews, those who do will “gain a real edge over others through preparation” (p. 109).

Numerous authors, both scholarly and mass-market (e.g., Levine, n.d.; Barone & Switzer, 1995), suggest that job-seekers review lists of typical questions to gain an idea of what types of information the interviewer likely seeks. Barone and Switzer further suggest that would-be interviewees “organize their thoughts about what information it is important to share” (1995, p. 224). Rather than advising preparation of specific responses to these questions, the authors recommend that the candidate “consider possible answers to possible questions.” Washington (1995, p. 7) advises the job-seeker to “jot down” the points he or she wishes to make in response to typical questions but not to “develop word-for-word responses.” Similarly, Barbour et al (1995, p. 55) suggest developing a list of what characteristics might be needed for success in the position for which the job-seeker is interviewing.

The mass-market authors are virtually unanimous in their view that responses to interview questions should not be memorized (e.g., Martin, 2004; Bolles, 2002; Crosby, 2000; Washington, 1995; Barbour et al, 1995) but should nonetheless be prepared – in some fashion – ahead of time.

Both the scholarly literature and mass-market work contain examples of advice that prospective interviewees should engage in writing exercises in preparation for job interviews. Among these is the recommendation of H. Anthony Medley (1993, p. 19), author of one of the earliest mass-market books devoted solely to interviewing, who suggests that the job-seeker prior to interviewing write an autobiography, which can provide insight into the candidate, as well as reveal areas that he or she may not wish to discuss with an interviewer. Crosby (2000) similarly suggests that candidates practice describing themselves, citing
professional characteristics with examples from school and work experience.

Karl Smart (2004) describes a technique in which college students are assigned to write “detailed proof statements” (p. 202) about themselves. Equating these statements to “30-second commercials about themselves” (p. 202), Smart describes them as statements that provide specific examples that demonstrate that students possess the skills needed to perform jobs they would consider applying for. Smart suggests that polished “proof statements” can provide potent fodder for such typical interview questions as “Tell me about yourself” and “Tell me about one of your strengths” (p. 204).

Despite his admonitions not to write out interview responses word-for-word, Washington (1995) suggests as preparation for interviewing some detailed writing exercises – involving identifying about 30 accomplishments and writing 100-400 words on the top 12 of these, and then isolating skills demonstrated by each accomplishment (p. 198-202). Martin recommends that job candidates write “success stories” to prepare for interviews, particularly behavioral interviews (2004, p. 127).

Another technique that prospective interviewees can learn in preparation for job interviews is “impression management.” Stevens and Kristof (1995) identify verbal statements among the behaviors that can enable a job interviewee to manage the impression he or she makes on the interviewer in employment interviews. Specifically, the authors point to content focusing on self-promotion, or positive statements to describe oneself, one’s future plans, or one’s past accomplishments, as useful impression-management techniques. In elaborating on these tactics, Stevens and Kristof further describe “entitlements,” or claims of responsibility for positive events, “enhancements,” putting a more positive “spin” on an action than it initially seems to warrant, and descriptions of overcoming obstacles in the pursuit of goals. Later, in coding impression-management tactics for their research, the authors added personal stories to the list of impression-management techniques that interviewees use, defining these stories as “descriptions of specific past events or actions such as recounting the details of a study group’s interaction or one’s work experiences in a particular instance (in contrast to describing generally what one’s responsibilities were).” Similarly, Ralston and Kirkwood (1999) note that impression management may be the “result of following a routine script” (p. 192).

Writing-to-Learn theory was born in the 1970s, had its heyday in the 1980s, but began to be supplanted by such variations as Writing Across the Curriculum, and Writing in the Disciplines in the 1990s. Thus, scholarly research into Writing to Learn tends to be concentrated in the 1980s and early 1990s. While little research is being conducted in the new millennium in the area of Writing to Learn, the movement espousing writing as a tool for learning still has its proponents (e.g., Peter Elbow).

James Britton, considered by many to be the father of the Writing-to-Learn movement, asserts that writing is learning because writing enables learners to organize their knowledge “and extend it in an organized way so that it remains coherent, unified, reliable…” (1983, p. 223). If Britton is the father of Writing to Learn, Janet Emig is the movement’s mother. In her frequently cited essay on writing as a mode of learning, Emig (1981) touts the themes of “higher cognitive functions, such as analysis and synthesis” associated with verbal language, especially written language (p. 69), which “involves the fullest possible functioning of the brain (p. 73). Building on theories by Bruner and Piaget, about the modes in which humans “represent and deal with actuality,” Emig notes that “writing through its inherent reinforcing cycle involving hand, eye, and brain marks a uniquely powerful multi-representational mode for learning” (p. 73).

The idea behind Writing to Learn is not for students to polish the mechanics of writing, but for them to “learn, understand, remember and figure out what [they] don’t yet know.” Elbow (1994, ¶ 2) Fulwiler and Young (1982, p. x) offer this definition of Writing to Learn: “we write to ourselves as well as talk with others to objectify our perceptions of reality; the primary function of this ‘expressive’ language is not to communicate, but to order and represent experience to our own understanding. In this sense language provides us with a unique way of knowing and becomes a tool for discovering, for shaping meaning, and for reaching understanding”.

Numerous scholars (e.g., Johnson, Holcombe, Simms, & Wilson, 1993) support Emig’s notions that writing empowers cognitive skills and thinking. “Writing is one of the most effective ways to develop thinking,” writes Forsman (1985, p. 162). She notes that through using writing-to-learn strategies, she has enabled students to “organize the wealth” and “sort out and select the one gem they want to polish.” Citing student evaluations of her writing classes, Forsman relates that students characterize what they’ve learned as a process of identifying additional questions and “clarifying what they think” (p. 174). “In other words,” Forsman writes, “they are well on their way to becoming thinking learners.” Writing has been called “thinking on paper” (Cherry, n.d.). In their comprehensive review of the Writing-to-Learn literature, Penrose and Sitko (1993) note writing’s ability to engage the writer in higher-order thinking, such as analytical and reflective thinking.

Other scholars emphasize the involvement of the various aspects of physical self in Writing to Learn – Emig’s “re-inforcing cycle involving hand, eye, and brain” (1983, p. 73). “It’s a physical activity, unlike reading,” writes Zinsser. “Writing requires us to operate some kind of mechanism – pencil, pen, typewriter, word processor – for getting our thoughts on paper” (1988, p. 49). Similarly, Reaves, Flowers, and Jewell (1993, p. 34) note that writing involves processing information “in a physical, tangible form.” Joliffe asserts that this physical act of writing compels writers to become “actively involved” with what
they’re writing about (1995, p. 199). Through writing, Joliffe says, participants “generate challenging ideas ... engage in a substantial process ... practice analysis and synthesis ... and demonstrate a personal commitment to their ideas...” In sum, writing to learn is “an avenue toward rich ideation,” Joliffe states (p. 200).

The learning of concepts and content is among the key benefits of writing as a way of learning (Maxwell, 1996, as quoted by Cherry, n.d.). With Writing-to-Learn projects, (Kiefer, LeCourt, Reid, & Wyrick, 1998), “students learned key concepts and understood material more fully while also practicing some features of discourse for the specified discourse community.”

Writing to Learn enjoys support among scholars for its ability to imbue participants with communication skills (Writing Across the Curriculum in the College of Arts and Sciences, n.d.) and for “helping students mature as effective communicators” (Kiefer, LeCourt, Reid, & Wyrick, 1998). Knoblauch and Brannon (1983, p. 467) assert that writing promotes learning because “learning and articulating are inseparable activities.” Similarly, Mayher, Lester, and Pradl (1983) tout writing as “an important facilitator of learning anything that involves language” because of “writing’s capacity to place the learner at the center of her own learning.”

The literature (e.g., Penrose & Sitko, 1993; Eckhardt & Stewart, 1981; Zinsser, 1988) supports the power of writing to help clarify and organize concepts and thought. “People perceive and remember information, not as isolated bits but as sets, ‘structure,’ which are in some way applicable to their other personal concerns,” Eckhardt and Stewart write (1981, p. 101).

Some research suggests that writing may facilitate self-actualization, self-esteem, and even self-transformation. A teacher in a study by Johnson, Holcombe, Simms, and Wilson (1993, p. 157) expressed her belief that students got to “know themselves better by writing.” Zinsser (1988, p. 208) observes that “writing ... improves self-esteem because mentally processed ideas then belong to the writer...” Parker and Goodkin (1987) assert that through writing “we can come to know ourselves differently, and, thus to be different in the world. We can, for example, construct a new self in writing, which we may then enact experimentally in our lives” (p. 49).

Scholars point to Writing-to-Learn approaches as enabling writers to connect and integrate information (Penrose & Sitko, 1993), as well as assisting learning by facilitating reformulation and extension of ideas and experiences (Langer & Applebee, 1987, p. 136).

At least one study brings together numerous positive aspects of Writing to Learn. In research into college students taking writing-intensive classes in their majors at the University of Hawaii, Hilgers, Hussey, and Stitt-Bergh (1999, p. 333) learned that the students generally “understood writing in the disciplines as a communicative, frequently persuasive action.” The vast majority (91 percent) said that through the type of writing they had done in these writing-intensive classes, they learned about the topic or subject at hand (p. 342); in fact, nearly half (47 percent) believed that “overall, writing is the best way for them to learn.” They attributed to writing enhanced abilities to organize and refine concepts, as well as analyze and probe deeply and become more confident (p. 343). In the qualitative portion of their research, the authors found that some students felt that writing helped to bolster their speaking ability (p. 343).

It may be useful within this exploration to consider the concept of “rehearsal” because of its close relationship with both Writing to Learn and common advice for employment-interview preparation. Boehm (n.d.), for example, notes that in Writing to Learn, “students can ‘rehearse’ ideas and strategies before tackling formal writing assignments; they can ‘practice’ before the ‘big game.’” Similarly Murray (1981) points out that “rehearsal is also a normal part of the writing process” (p. 172).

Rehearsal is frequently mentioned in advice about employment-interview preparation, particularly in support of rehearsal’s positive effect on the interviewee’s self-assurance. Crosby (2000) notes that interviewers themselves suggest that prospective interviewees rehearse interviews with a career counselor or friend “to gain confidence and poise.” Seitz and Cohen (1992) write that “through mental rehearsal, job seekers can practice interviews with a successful outcome until the unconscious mind believes it has already happened.” The anonymous article, “Winning the battle of the nerves” (2003), also notes the confidence-boosting effect of rehearsal: “… if you practice responses to interview questions you think you’ll be asked, you’ll feel more secure during the real interview.” Washington (1995, p. 7) similarly suggests that practicing responses will help the job-seeker feel “confident and relaxed.”

Barone and Switzer (1995, p. 224) recommend “practicing interview answers aloud,” a process that “provides the opportunity to actually hear how they sound” and as with writing, enables the interviewee to “adapt wording accordingly.” Barber et al (1995) also suggest rehearsing, especially with someone who doesn’t know much about the position the job-seeker plans to interview for (p. 34-35). They also advise tape-recording the rehearsals, asking “would I hire myself” while listening to the recordings, and then refining and polishing substandard responses (p. 57).

In their study of the extent to which interview-preparation techniques impact interview performance, Maurer, Solamon, Andrews, and Troxtel (2001) used role-playing, a form of rehearsal, with their study participants, using five sample questions.

Rehearsal as a technique for successful interview preparation is the entire premise behind Gottesman’s and Mauro’s mass-market The Interview Rehearsal Book (1999), which also emphasizes writing as a form of rehearsal and a way to organize one’s thoughts in advance of a job interview. “The simple act of getting some thoughts down...
on paper,” the authors write (p. 4-5), “… will help you to think more clearly and specifically about what you have to offer potential employers.” Gottesman and Mauro provide numerous writing exercises in the book and stress that simply thinking about the answers to these exercises is not sufficient; to remember good ideas, writing is highly recommended (p. 5). They advise practice in telling stories about, for example, accomplishments, but caution against memorization, which will result in the candidate’s sounding “stilted and mechanical” (p. 31) in interviews. “Instead, ad-lib from your memory of what you’ve written,” the authors recommend (p. 31). Research on memory (Guest & Murphy, 2000) has stressed the role of rehearsal and repetition.

While the type of mock/practice interviewing and rehearsal that Gottesman and Mauro tout can be helpful to interview preparation, Emig (1981) points out that “writing tends to be a more responsible and committed act than talking” (p. 72).

The review of the literature on Writing to Learn has looked at the capacity for writing to help individuals learn and remember concepts and content, improve thinking and cognitive abilities, organize their thoughts, enhance communication skills, bolster their self-image, and make connections – all skills that can be applied successfully to employment-interview preparation.

Within the scholarly literature about employment-interviewing preparation, the closest approximation of examining a Writing to Learn approach appears to be a study by Maurer, Solamon, Andrews, and Trontel (2001) of the extent to which interview-preparation techniques impact interview performance. The authors determined that a preparation behavior that correlated with high-scoring interviews was “organization,” in which participants described such activities as: “Used the pencil and paper provided to write notes before giving my answers,” and “Organized my answers in a chronological, logical, and easy-to-follow manner.” Demonstrating thoughtfulness and organized thinking was positively associated with interview performance, the authors assert.

Although this organization behavior took place during the interview itself and not beforehand, it is not too great a leap to extrapolate that the advantages of composing written responses to typical interview questions before an interview may be similar to the benefits of jotting down organizational notes during the interview. “By using the organization strategy, the interviewee can think carefully about all of the behaviors that he or she would engage in given a specific situation and then organize them in a manner that makes the most sense given the hypothetical scenario,” write Maurer, Solamon, Andrews, and Trontel (2001). “By outlining his or her thoughts before speaking, his or her answer can be of higher quality than if he or she just begins to freely spout thoughts and behaviors as they come to mind.”

Whether note-taking occurs during the interview or before, Murray identifies the act as a starting point in a process that organizes thoughts: “For most writers, the informal notes turn into lists, outlines, titles, leads, ordered fragments, all sketches of what later may be written, devices to catch a possible order that exists in the chaos of the subject” (p. 173). These pre-writing and early-writing processes are captured in a term set forth by Mayher, Lester, and Pradl (1983) – “percolating” – which takes on particular meaning in relation to interview preparation with the authors’ assertion that the writer uses his or her expertise about personal recollections and experiences (p. 38) in this stage.

A study by Huffcutt, Roth, and McDaniel (1996) of the link between interview impression management and cognitive ability suggests a role for the Writing-to-Learn approach. Noting that cognitive ability in applicants has been shown to be a “strong and consistent predictor of job performance,” and, in fact, to predict job performance more “accurately and universally” than other constructs (largely because this ability indicates candidates’ ability to rapidly learn job requirements), the authors posit that applicants with higher cognitive ability may exhibit greater effectiveness than other candidates in responding to situational and abstract questions. (Similarly, Penrose and Sitko [1993] note that writing techniques are more effective with abstract than factual material). Given that the authors speculate that “more intelligent applicants may be better at thinking through such questions and giving more desirable responses,” it is reasonable to further conjecture that a Writing-to-Learn approach to job-interview preparation may supply a means for this “thinking through” process.

Also citing cognitive ability are Bretz, Rynes, and Gerhart (1993) whose research showed that this characteristic ranked sixth among employers as an indicator of the fit between applicant and organization (p. 317). Beyond “fit,” a large number of employers (94 percent) listed “articulateness” as a generally desired characteristic of interviewees, and 61 percent mentioned general communication skills (p. 321), traits that could be improved through a Writing-to-Learn approach to interview preparation.

Perry and Goldberg’s research (1998) is relevant to assertions that Writing-to-Learn improves communication skills and the ability to organize thoughts because their study included exploration of college students’ verbal skills in recruiters’ assessment of the factors that motivate them to consider hiring a given student. These verbal skills were characterized as the “ability to clearly convey personal goals, to present ideas in an organized manner, and to use appropriate grammar and vocabulary.” Perry and Goldberg also asked recruiters to evaluate students’ ability to relate their background to the position for which they were being interviewed. While there is no indication that the students in this study used writing techniques to hone these communication abilities, Writing-to-Learn’s claims to help its practitioners organize their thoughts and make connections suggests that the Writing-to-Learn approach would be one way to sharpen communicative abilities for interviewing.
Writing-to-Learn approaches also are said to help practitioners to make connections and links among concepts and ideas. Bretz, Rynes, and Gerhart observe that many “how-to” manuals for job interviewees recommend “practicing explanations of how previous experiences link to one another and to the desired positions…” (1993, p. 323). We can therefore extrapolate from Knoblauch and Brannon (1983) that writing may provide the means for job-seekers to make these suggested links: “Writing involves not only a search for connections,” the authors assert, “but a process of organizing those connections” (p. 468). The authors further note that “writing forces any mind to confront new experience, make connections with other experience, and discover some personal coherence” (p. 470). Langer and Applebee (1987) similarly support this notion of writing as a way to connect concepts, having found in their research that teachers observed this relationship between writing and making connections. Joliffe (1995, p. 199) refers to this process as integration of various perspectives.

**STUDY OBJECTIVES**

The basic objective of this study was to test whether using a writing-to-learn approach to interview preparation made a difference in an actual interview situation. Specifically, we wanted to examine the impact of preparation on five variables: 1). Confidence; 2). Evidence of Preparedness; 3). Relevance of Content; 4). Thoroughness of Content; 5). Delivery.

Based on the foregoing review of the literature, we hypothesize that preparing written responses to job-interview questions will:

- Increase the interviewee’s level of confidence in responding to questions
- Show evidence of preparedness by providing thoughtful, non-rambling responses
- Increase the level of relevance by specifically addressing the questions
- Provide more detail and thoroughness in responding to questions
- Allow the interviewee to focus more on the delivery in the interview setting

**METHODOLOGY**

Three sections of a basic marketing class were used for this study. Because students completed a comprehensive self-marketing plan as part of the course, the researchers decided that using these particular sections made the most sense since the students were already focusing on their careers. The sample consisted mainly of college juniors (though a small number of sophomores and seniors also participated) and were comparable across the three sections.

Students in the sections who were assigned to complete the interview-preparation assignment were given a list of 20 common interview questions for college students and asked to submit written responses to each.

A local human-resources professional with many years of interviewing experience was recruited to interview and score the participants. He was instructed on how to complete the evaluation forms, but at no time did he know that one group of interviewees had previously prepared written responses to the potential questions and that the other group hadn’t.

The evaluation instrument was a simple form that he was asked to complete at the conclusion of each interview. He was told to focus and evaluate the interviewees solely on the content of the response (rather than all the other usual interview-evaluation elements, such as attire, presentation, and non-verbals).

The interviews lasted 10 minutes and consisted of questions mainly from the list provided to the students.

**FINDINGS**

As shown in Table 1, the researchers noted that on all five factors, the means of the group that prepared the written responses to the interview questions scored higher than the group that did not.

However, when using chi square for testing statistical significance (because the data is ordinal), the researchers found that none of the differences were statistically significant at the .05 level; thus, we fail to reject the null hypothesis. Although the difference we saw did not prove to be statistically significant, it may be trend-indicative.

**LIMITATIONS OF THE RESEARCH**

There are several limitations to our study that we hope to correct in the future.

First, the sample size was both limited and small. While interview preparation and job-search mastery should be important to college juniors, this group may not have taken the assignment seriously enough. From casual observation, we know some of the written responses were of poor quality. The sample was also a convenience sample of only 67 students.

Second, while a graded assignment (and one we would hope students take seriously), the interviews were still known to students as mock – or practice – interviews, and thus students may have invested less importance in these interviews than they would actual employment interviews.

Third, while we instructed our scorer to focus purely on the content of the interview responses, we know from some of his verbal and written comments that, as he is trained to do, he often critiqued non-content aspects of the interview, which may have affected how he scored the subjects.

Fourth, the factors we use to evaluate the content of the interview answers may need to be refined or modified. Further investigation is needed here.
Table 1
Interview Results Comparing Writing-to-Learn Participants with Participants with No Written Preparation

Interview evaluations used a scale of 1-5 (1=lowest; 5=highest)

<table>
<thead>
<tr>
<th>Evaluation Criterion</th>
<th>Mean Interview Preparation (N = 38)</th>
<th>Mean No Preparation (N = 29)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confidence</td>
<td>4.14</td>
<td>3.67</td>
</tr>
<tr>
<td>Evidence of Preparedness for Interview</td>
<td>3.91</td>
<td>3.60</td>
</tr>
<tr>
<td>Relevance of Response Content (address question asked)</td>
<td>3.89</td>
<td>3.74</td>
</tr>
<tr>
<td>Thoroughness of Response Content (detailed, yet concise)</td>
<td>3.91</td>
<td>3.57</td>
</tr>
<tr>
<td>Delivery of Responses (natural, not over-rehearsed)</td>
<td>4.01</td>
<td>3.59</td>
</tr>
</tbody>
</table>

Table 2
Chi Square Analysis of Statistical Significance

<table>
<thead>
<tr>
<th>Evaluation Criterion</th>
<th>Chi Square</th>
<th>Significance at .05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confidence</td>
<td>4.47</td>
<td>7.82</td>
</tr>
<tr>
<td>Evidence of Preparedness for Interview</td>
<td>3.14</td>
<td>7.82</td>
</tr>
<tr>
<td>Relevance of Response Content (address question asked)</td>
<td>5.73</td>
<td>7.82</td>
</tr>
<tr>
<td>Thoroughness of Response Content (detailed, yet concise)</td>
<td>1.95</td>
<td>7.82</td>
</tr>
<tr>
<td>Delivery of Responses (natural, not over-rehearsed)</td>
<td>7.47</td>
<td>7.82</td>
</tr>
</tbody>
</table>

Students in interview prep group, n=38; students in no prep group, n=29; total sample, N=67

CONCLUSIONS

Based on the possible trend indication of the study, as well as the extant literature dealing with interview preparation and writing-to-learn, we still conjecture a relationship between written interview preparation and interview success. We are committed to the idea that preparing written answers to common interview questions will make job-seekers more confident and allow them to focus their energies on other aspects of the interview while providing detailed, yet concise responses to questions.

SUGGESTIONS FOR FURTHER RESEARCH

The diversity of the literature suggests a number of additional research questions for study, including:

- To what extent does a Writing-to-Learn approach aid interview preparation for different types of interviews (e.g., situational, behavioral, structured, unstructured)? For example, Dipboye and Gaugler (1993) note that structured interviews, such as the situational interview “rely … on the content of what is said” (p. 148), regarding interview behaviors as “extraneous.” Thus, in an interview in which content is seen as more important than behavior, might a Writing-to-Learn approach to preparation be more effective than for other types of interviews? And what differences might exist between performance in mock interviews and actual employment interviews?

- Does writing interview responses before an interview reduce interviewees’ communication apprehension? In their comprehensive review of interview research conducted between approximately 1992 and 2002, Posthuma, Morgeson, and Campion cite studies by Ayres and colleagues (Ayers, Ayres, & Sharp, 1993; Ayres & Crosby, 1995; Ayres, Kee reetaweep, Chen, & Edwards, 1998) in which students high in communication apprehension were considered relatively unsuitable for employment, were regarded as less effective communicators than other students, and were less likely to be offered a job (2002).

- To what extent does interview performance vary among different demographic groups following a
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Writing-to-Learn approach to interview preparation?

• To what extent does interview performance vary among individuals with different learning styles following a Writing-to-Learn approach to interview preparation? The Web site, Visual, Auditory, and Kinesthetic Learning Styles (n.d.), notes that “visual learners have two sub-channels – linguistic and spatial. Learners who are visual linguistic like to learn through written language, such as reading and writing tasks. They remember what has been written down, even if they do not read it more than once. They like to write down directions and pay better attention to lectures if they watch them.”

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