International Student Mentor Development Study

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What is Being Studied?

With the growing number of international students, US higher education institutions have established peer mentor programs to assist first year international students’ successful transition to Western academic success, American life and enhance their satisfaction with cultural adjustment experience (Geelhoed, Abe, and Talbot 2003).

Reviews of the past 30 years of literature on peer mentoring for first-year college students reveal a long list of benefits of peer mentor programs including the increase of retention rates, sense of belonging, and students successful transition to new academic and social environments (Beltman and Schaeben 2012; Colvin and Ashman 2010; Crisp and Cruz 2009; Gershenfeld 2014; Jacobi 1991; Terrion, Philion and Leonard 2007). Studies on international student peer mentor programs also confirm that these programs lead to positive impacts on first-year international mentees such as improving English language proficiency, making new friends, and attending social activities with people from other ethnic groups (Gresham and Clayton 2011; Woods, Poropat, Barker, Hills, Hibbins, and Borbsai 2013).

Peer mentorship programs are often promoted as reciprocal, where both mentors and mentees could both benefit from learning and development experience (Colvin and Ashman 2010). However, the majority of research focus on the positive impact for mentees, while few (Haggard, Dougherty, Turban, and Wilbanks 2011; Heirdsfield, Walker, Walsh, and Wilss 2008) have focused on the experiences and outcomes for mentors. There is especially a dearth of research that investigates the international student peer mentors themselves and how their perceptions of their experiences being international peer mentors during the mentoring process.

How the research contributes to comparative and international higher education?

This research study is going to fill the gap and contribute to international higher education by focusing on what international student peer mentors learn from their mentoring experiences and how the experiences impact their personal and professional growth. This research paper focuses on those students who serve as mentors, instead of students who are being mentored. The research project specifically seeks to address the following questions: How do student mentors perceive and value the experiences of being peer mentors for international students? How does the international student peer mentor program contribute to mentors’ personal and professional development?

How it is Being Studied?

A case study research design will be selected for this research and guide research methods since case studies are based on an in-depth investigation of a single individual, group, or event-a phenomenon within its real-life context (Yin 2003). In this research, a case study is an ideal research strategy to identify how the experiences of international student mentors and their perceptions of being mentors for first-year international students.

This case study will use multiple data including interviews and document review. Participants in the study will be the international student peer mentors 2019 cohort from the international peer mentor program at a four-year private,
nonprofit research institution located in the east coast. The total number is 27 including 19 females and 8 males. All student participants were enrolled in bachelor’s programs with five seniors, eight juniors, and fourteen sophomores.

I will also conduct individual interviews as a primary data collection method to get more depth and details on international student peer mentors’ perceptions. Participants will complete a face-to-face, semi-structured interview and answer several open-ended questions. The researcher will ask follow-up questions based on their answers for helping clarification of their responses. The interview will begin with the purpose of the study, RSRB notification (how the interview will be used, how long the interview will take, confidentiality, and permission to audio-recorded), and participants’ demographic questions (gender, ethnicity, international student status, primary major and etc.) to create a rapport with the participants. There will be an opportunity for the participants to choose their pseudonym to feel more comfortable with the interview process (Rubin and Rubin 2011). Table 1 shows several interview questions as examples.

<table>
<thead>
<tr>
<th>Interview Questions Examples</th>
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<tr>
<td>What are your <strong>reasons</strong> for being a mentor?</td>
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<td>How would you describe your <strong>experience</strong> with students from different cultural backgrounds?</td>
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<td>Tell me about your <strong>relationship</strong> with your mentees?</td>
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<td>Being a mentor has helped you gain/ <strong>improve</strong> any skills?</td>
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<td>Tell me about what <strong>challenges</strong> you encountered? Any lesson learned?</td>
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<td>In what way do you think being a mentor can help in your <strong>future</strong> career?</td>
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<tr>
<td>Has being a mentor been a <strong>worthwhile</strong> experience? If so, how? If not, why?</td>
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Reviewing existing documents is a commonly used data collection method in case study (Hancock and Algozzin 2006). Documents will include international peer mentors training materials, resources from the program website, and events reports that could support a better understanding of the program’ background information, and to enrich data collected through interviews (Hancock and Algozzin 2006).

The subsequent data analysis includes transcribing the interviews; open/ line by line coding; creating codes and developing broader categories; and connecting codes to form final themes. An open coding approach will be used initially. In the open coding process, also known as initial or line-by-line coding, the researcher will read each line and identify words and phrases that capture meanings. In the second-round coding process, the researcher will analyze the list of initial codes to identify connections to build categories and then group codes together to form final themes. The coding process creates the categories reflecting the significant experiences and feelings of the interviewee. The researcher will be open to emerging codes during the analysis and to use codes to answer the research questions when developing themes (Saldana 2013).

**What the main take-away of the research will be?**

The purpose of this study is to examine experiences as international student mentors, how the experiences impact their personal growth and professional development, and how their plans to apply the skills and knowledge they learned from the mentoring experience to their daily life and future career. In addition, since this research studies those
students' mentors not mentees, intentional efforts should be given to design and create more activities and workshops to help students reflect their peer mentoring experiences.

References


