Oak-Hee Park, Ph.D., RD (South Korea)

Research Assistant Professor
College of Human Sciences, Texas Tech University
1301 Akron Avenue, Lubbock, Texas, 79409

oak-hee.park@ttu.edu /806-834-0291 (Work)/806-470-7001 (Cell)

Education/Training

Institution & Location	Degree	Completion	Field of Study-Training Area
		Date	
Texas Tech University,	Postdoc	01/2014	Community Nutrition, Food Environment, &
U.S.			Research Administration
Texas Tech University,	Ph.D.	08/2010	Nutrition, Hospitality & Retailing-Foodservice
U.S.			Management & Consumer Eating Behavior
Texas Tech University,	M.S.	05/2004	Restaurant, Hotel, & Institutional Management-
U.S.			Food Product Development
Hallym University,	M.S.	08/2001	Food Science & Nutrition-Human Nutrition
South Korea			
Ministry of Health and	RD	1998	Registered Dietitian (No. 70945)
Welfare, South Korea			
Hallym University,	B.S.	02/1998	Food Science & Nutrition
South Korea			

Positions

11/2018-	Research Assistant Professor
	Human Sciences, Texas Tech University
07/2018-	Adjunct Assistant Professor & Graduate Faculty Nutritional Sciences, Texas Tech University
02/2014-10/2018	Senior Research Associate Research Office, College of Human Sciences, Texas Tech University
2011-01/2014	Post-doctoral Research Associate Research Office, College of Human Sciences, Texas Tech University
06/2006-07/2006	NACUFS Foodservice Intern Sponsor: The National Association of College & University Food Services Work Site: Dining Services, Illinois State University
2004-2005	Graduate Teaching Assistant Nutrition, Hospitality & Retailing, Texas Tech University
2002-2004	Graduate Research Assistant Nutrition, Hospitality & Retailing, Texas Tech University
1998-2001	Graduate Research Assistant Food Science & Nutrition, Hallym University, South Korea

1997 **Dietetic Intern & Foodservice Manager**

Kangwon National Hospital, South Korea

Awards/Honors

2019 Faculty Award for Commitment to Outreach and Engagement

College of Human Sciences, Texas Tech University

2013 Kathryn Burleson Staff Service Award

College of Human Sciences, Texas Tech University

2011 Graduate Student Highlight

Graduate School, Texas Tech University

1999 & 2001 Brain Korea 21st Scholarship

Ministry of Education & Human Resources Development, South Korea

1995-1997 Outstanding Undergraduate Scholarship

Food Science & Nutrition, Hallym University, South Korea

Teaching & Research Interests

• Nutrition Education and Interventions in Schools and Underserved Communities

- Food Environment and Obesity
- Sustainable Food Systems
- Public Health
- Functional Food/Bioactive Food and Beverage Products, Development, and Marketing
- Undergraduate Research and Service Learning
- Foodservice Operations and Management

Teaching Experience at TTU

New Course Created & Taught

Fall 2013-Spring 2014 RHIM 3330: Special Topics in Hospitality-Food & Nutrition

Lab Classes Taught

Spring 2005 RHIM 5301: Sensory Evaluation of Food

Fall 2004 RHIM 4360: Experimental Methods with Foods

Invited Lectures

Fall 2019 (10/29/19) **NS 4330**: Community Nutrition

Topic: Community Project: Talkington Obesity Prevention Study

Fall 2019 (10/21/19) RHIM 6308: Grants and Project Funding

Topic: Collaborative/Interdisciplinary Grant Writing

Fall 2019 (10/07/19) NS 6118: Obesity and Nutrition Seminar Series

Topic: Community Outreach and Engagement

Fall 2019 (09/26/19) HDFS 3312: Development during Childhood

Topic: Challenges to Healthful Eating: Stories in West Texas

Spring 2019 (03/06/19) **NS 6350**: Advanced Research Methods

Topic: Research Design for Implementation Grants

Fall 2018 (11/8/18) RHIM 5330: Introduction to Hospitality and Retail Management Issues

and Research

Topic: Online Survey by Using Qualtrics

Fall 2018 (10/11/18) **NS 4330**: Community Nutrition

Topic: Understanding and Achieving Behavior Change

Spring 2018 (04/10/2018) RHIM 4360: Experimental Methods with Foods

Topic: Food Product Development

Spring 2018 (03/21/2018) **NS 6350**: Advanced Research Methods

Topic: Research Design for Implementation Grants

Fall 2017 (10/30/2017) RHIM 6380: Grants and Project Funding

Topic: Community Engagement and Research

Fall 2015 (10/29/2015) NS 6118: Obesity and Nutrition Seminar Series

Topic: *The ELPN Project*

Funded Research Projects

Completed Research/Extramural (Total Award \$ for Dr. Park = \$228,482)

1. East Lubbock Promise Neighborhood; U.S. Department of Education; 5-year project, plus 1-year no cost extension (2013- 06/30/2019); Total Amount Funded: \$24.5 Million; Role: Co-PI (1% Credit, Award Amount = \$224,672)

Nutrition & Cooking Education in Community:

- Developed and delivered a community-based family nutrition, cooking, and communication program, named Let's Cook, Eat, and Talk (LCET) to assess family's healthy eating behavior changes by using quantitative and qualitative measurements
- Developed and implemented a theory-based, socioeconomic and culturally sensitive nutrition and cooking curriculum by incorporating inputs from local chefs, dietitians, and nutrition educators
- Collaborated with the Nutrition Education Team at South Plains Food Bank to make the LCET program a sustainable program in Lubbock, Texas
- Disseminated research outcomes through scholarly peer-reviewed journals and national/international conferences

Food Environment Study:

- Investigated food environment by examining the availability and accessibility of food outlets in East Lubbock using Geographic Information System
- Conducted Nutrition Environment Measures Surveys (NEMS, both NEMS-S and -R) to examine quality, price range, and variety of healthy foods sold in food outlets such as supermarkets, restaurants, and convenience stores in Lubbock, Texas
- Developed healthy food scores of food outlets by using NEMS to investigate the impact of food environment on obesity epidemic in an urban setting
- Disseminated research outcomes through regional, national, and international conferences
- 2. <u>Size NorthAmerica-Texas; Human Solutions of North America, Inc.; 1-year project (06/03/2018-05/31/2019); Total Amount Funded: \$9,526; Role: Co-PI (40% Credit, Award Amount = \$3,810)</u>

 Obtained the most updated human body measurement data (n=500) by using 3D body scanning technology to gain a better understanding of human body dimensions for obesity research

Ongoing Research/Intramural

- 1. Great Greens (GG): Innovative Nutrition and Gardening Curriculum for Obesity Prevention among Early Adolescent; ; College of Human Sciences-Come N' Go Grant; 1-year project (10/15/19-10/14/2020); Total Amount Funded: \$5,000; Role: PI (100% Credit)
 - Develop and test Great Greens (GG), a nutrition, food safety, cooking, and gardening curriculum for early adolescents (ages 11-14 years) for use in the school-based setting to improve the health and well-being of adolescents by providing hands-on and interactive educational experiences
 - Presented research data to professional nutritional society in summer 2021
 - In preparation of journal publications and extramural grant opportunities toward USDA
- 2. A Pilot Study: Sustainable Life Skills to Reduce Obesity (SuLiSRO) Risk by improving protective factors for youth; College of Human Sciences-Come N' Go Grant; 10/15/2017- current; Total Amount Funded: \$5,000; Role: Co-PI (25% Credit, Award Amount = \$1,250)
 - Developed a science-based nutrition and cooking skill curriculum for early adolescents in Talkington Young Women's school to reduce obesity risk by promoting healthy behavior
 - Conducted and analyzed a pilot study with team members (Nutrition, HDFS, and DOD faculty in TTU) in Spring-Summer 2018
 - Expanded the SuLiSRO program to 6th graders at Talkington Young Women's School and initiated sustainability plans for future program delivery
 - Presented research data to ASN conference in summer 2019
 - In preparation of journal publications and extramural grant opportunities
- 3. Effect of Food-based Tart Cherry Anthocyanins (TCA) on Cardiometabolic Biomarkers and Dietary Risk for Obesity; American Tart Cherry Marketing and Research Faculty Startup (Dr. Park in 2019); 06/01/2017- current; Total Amount Funded: \$4,000; Role: Co-I (50% Credit, Award \$ = \$2,000)
 - Developed 30 culturally-tailored recipes containing 300 mg tart cherry anthocyanins for daily consumption
 - Published two review articles with the interdisciplinary research team
 - Will determine the 5 most acceptable recipes that are selected by consumer sensory evaluations and confirm 300 mg TCA through a biochemical test
- 4. The Un-ugly Future of Ugly Fruits and Vegetables; Office of the Vice President for Research-Scholarship Catalyst Program 2018; 01/01/2018- current; Total Amount Funded: \$3,500; Role: Co-PI (33% Credit, Award Amount = \$1,155)
 - Conducted focus group discussions with local consumers
 - Published focus group research
 - Develop and administer a nationwide online survey in fall 2019
 - Will prepare extramural grant proposals for USDA Small Business Innovation Research Program (SBIR) and Walmart Foundation in year 2020/2021

Federal & Foundational Grant Activities-Pending/Not Funded:

- **2019** NIH-R15; The Impact of Grocery Store Initiatives on Promoting Healthy Diet among Rural Hispanic Population; 3-year project (06/01/20- 05/31/23); Expected Total Amount: \$450,000; Role: Co-PI (15% Credit); **Pending**
- The <u>CH</u> Foundation; Understanding Risk Factors for Mild Cognitive Impairment, the Precursor to Alzheimer's Disease and Other Dementias, among Lubbock Residents Lifestyle Factors, Obesity, and Diabetes; 1-year project; Total Amount Requested: \$72,700; Role: Co-PI (?% Credit); Not Funded
- 2019 AHA-Strategically Focused Research Networks; Integrated Cardiometabolic Health and diabetes Center for a Rural Hispanic Population in West Texas; 4-year project (01/01/20-12/31/2023); Total Amount Requested: \$3,674,549; Role: Co-PI (8% Credit); Not Funded
- 2019 USDA-NIFA-AFRI; Texas Tech Research, Extension and Leadership (REaL) Program in Nutrition and Human Sciences; 5-year project (01/01/2020- 12/31/2024); Total Amount Requested: \$500,000; Role: Co-PI (20% Credit); Not Funded
- 2019 USDA-NIFA-MSP; Scholars For Tomorrow In Rural Agribusiness And Nutrition (Stran); 5-year project (11/01/19- 10/30/2024); Total Amount Requested: \$210,000; Role: Co-PI (15% Credit);
- 2019 Russell Sage Foundation; Combat Obesity among the Hispanic Population; Letter of Inquiry submitted; 1-year project (12/01/2019- 11/30/2020); Total Amount Requested: \$103,658; Role: Co-PI (33% Credit); Not Funded
- 2018 USDA-Sustainable Agriculture Systems; GRow and EAT Leafy GREENS (GREAT GREENS): Sustainable Production of Leafy Greens for Health and Food Safety; 5-year project (07/01/2019-06/30/2024); Total Amount Requested: \$10 Million; Role: Co-PI (9% Credit); LOI-Invited Submission; Not Funded
- 2017 The <u>CH</u> Foundation; East Lubbock Families in Gardens (FIG)-Beyond Community Gardening; 3-year project (01/01/2019- 12/31/2021); Total Amount Requested: \$139,098; Role: Co-PI (50% Credit); <u>Not Funded</u>
- 2017 USDA-NIFA-AFRI; Sustainable Life Skills to Reduce Obesity (SuLiSRO) Risk by Improving Protective Factors for Youth; 5-year project (08/01/2018- 07/31/2023); Total Amount Requested: \$2,403,308; Role: Co-PI (10% Credit); Not Funded
- 2017 USDA-NIFA-AFRI; Action, Behavior, Identity: Promoting Healthy Eating among Adolescents to Prevent Obesity; 3-year project (10/01/2017- 09/30/2020); Total Amount Requested: \$1,438,335; Role: Co-PI (20% Credit); Placed in High Priority Funding; Not Funded
- The <u>CH</u> Foundation; East Lubbock GREEN: East Lubbock **G**ardens, **R**esources, **E**ducation and Ecology in the **N**eighborhood; 3-year project (01/01/2018- 12/31/2020); Total Amount Requested: \$123,235; Role: Co-PI (50% Credit); <u>Not Funded</u>
- 2016 American Heart Association; Effect of Food-based Tocotrienols and Anthocyanins on Cardiometabolic Biomarkers and Dietary Risk for Obesity; 4-year project (04/01/2017-03/31/2021); Total Amount Requested: \$1,007,531; Role: Co-PI (15% Credit); Not Funded
- 2016 USDA-NIFA-AFRI; Cultivating Food Competency to Prevent Obesity among Youth; 5-year project (03/01/2017- 02/28/2022); Total Amount Requested: \$4,828,622; Role: Co-PI (10% Credit); Not Funded
- 2013 Bill & Melinda Gates Foundation; One Health System: Healthy Environment, Animals, and Family; 1.5-year project (12/01/2013- 05/31/2015); Total Amount Requested: \$100,000; Role: Co-PI (10% Credit); Not Funded

- 2012 NIH-R01; Navigating the Transition between Early and Late Adolescence: Mapping How Cognitive, Emotional, and Behavioral Complexity Develop and Influence Decision-Making in Middle School Students; 3-year project (09/01/2012- 08/31/2015); Total Amount Requested: \$724,577; Role: Co-PI (45% Credit); Not Funded
- **2011** Robert Wood Johnson Foundation; Adolescents, Body Image, and the Obesity Epidemic: A Mixed-Methods Exploration; A concept paper submitted; Role: Co-PI (33% Credit); Not Funded

Grants in Preparation

2020 USDA-Foundational and Applied Science Program; School Obesity Prevention-Healthy Nutrition, Gardening, and Family (temporary title); 3-year project (2021-2024); Expected Total Amount: \$1,000,000; Role: PI (60% Credit)

Publications

- Yuan, J., Yi, S., Williams, H., & **Park, O.** (2019). US Consumers' perceptions of imperfect "Ugly" produce. *British Food Journal*, 121(11), 2666-2682. **Corresponding Author**
- Jayarathne, S., Stulld, A. J., **Park, O.**, Kim, J. H., Thompson, L., Moustaid-Moussa, N. (2019). Protective Effects of Anthocyanins in Obesity-Associated Inflammation and Changes in Gut Microbiome. *Molecular Nutrition and Food Research, 63(20), 1900149*.
- Murimi, M., Nguyen, B., Moyeda-Carabaza, A.F., Lee, H., & **Park, O.** (2019). Factors that contribute to effective online nutrition education interventions: A systematic review. *Nutrition Reviews, 77(10), 663-690.*
- **Park, O.**, Brown, R., Murimi, M., & Hoover, L. (2018). Let's Cook, Eat, and Talk: A community-based family nutrition, cooking, and communication program to encourage healthy eating behaviors and interactive family mealtime for an underserved neighborhood in Texas. *Journal of Nutrition Education and Behavior*, 50(8), 836-844.
- Jayarathne, S., Koboziev, I., **Park, O.**, Oldewage, W., Shen, L., Moustaid-Moussa, N. (2017). Anti-inflammatory and anti-obesity properties of bioactive food components: Effects on adipose tissue. *Preventive Nutrition and Food Science*, 22(4), 251-262.
- **Park**, **O.**, Brown, R., Medina, S., & Hoover, L. (2017). Effectiveness of a community-based family nutrition & cooking program in East Lubbock, Texas: A pilot study. *Journal of Nutrition Education and Behavior*, 49(7S1), S35.
- **Park, O.**, Jun, J., & Hoover, L. (2016). Measuring the food environment of the East Lubbock community by using geographic information system. *Journal of Nutrition Education and Behavior*, 48(7S), S88.

Publications under Review/in Preparation

- **Park, O.**, Tovar, J., Mera, A., Oldewage, W., Shin, S. H., & Trejos-Castillo, E., & Moustaid-Moussa, N. *Understanding factors to create an innovative school nutrition program for obesity prevention among early adolescents. Journal of Nutrition Education and Behavior. (Under Review)*
- **Park, O.**, Brown, R., Yin, C., Jun, J., & Hoover, L. Disparities in access, price, and availability to healthy foods in three communities in West Texas. *Journal of Community Health*.
- **Park, O.**, Brown, R., & Hoover, L. Nutrition knowledge, self-efficacy of cooking, and home food environment impact fruit and vegetable consumption among adults in an underserved neighborhood. *Journal of Nutrition Education and Behavior*.

- **Park, O.** and Hoover, L. Functional food consumption behavior: Application of the protection motivation theory and consumer segmentation. *Journal of Food Products Marketing*.
- **Park, O.** and Hoover, L. Subjective knowledge, objective knowledge and health consciousness on functional foods consumption behavior within the modified expanded rational expectations model: The foodservice perspectives. *Journal of Foodservice Business Research*.

Conference Proceedings

- **Park, O.**, and Hoover, L. (2013). Functional foods and consumers' consumption behavior: Adaptation of protection motivation theory. *Proceedings of the 6th China Medical Biotech Forum*, Shenzhen, China, 6, 251-252. Invited Presentation
- Park, O., Hoover, L., Dodd, T., Huffman, L., & Feng, D. (2011). The use of the modified protection motivation theory to explore adult consumers' functional foods consumption behavior.
 Proceedings of the 16th Annual Graduate Education and Graduate Students Research Conference in Hospitality and Tourism, Houston, TX, USA. Retrieved from http://scholarworks.umass.edu/cgi/viewcontent.cgi?article=1234&context=gradconf hospitality
- Park, O., Hoover, L., Dodd, T., Huffman, L., & Feng, D. (2011). The effectiveness of the modified expanded rational expectations model to explore adult consumers' functional foods consumption behavior. *Proceedings of the 16th Annual Graduate Education and Graduate Students Research Conference in Hospitality and Tourism,* Houston, TX, USA. Retrieved from http://scholarworks.umass.edu/cgi/viewcontent.cgi?article=1213&context=gradconf hospitality
- **Park, O.**, Dodd, T., Huffman, L., & Hoover, L. (2010). Functional foods and adult consumers' consumption behavior: Adaptation and comparison of theoretical models. *The 15th Annual Graduate Education and Graduate Students Research Conference in Hospitality and Tourism*, Las Vegas, USA.
- **Park, O.**, Thompson, L., Boyce, J., & Hoover, L. (2006). Quality and consumer acceptability of frozen cantaloupes. *Institute of Food Technologists Annual Meeting & Food Expo*, Florida, USA.
- **Park, O.**, Hoover, L., Thompson, L., Wu, K., & Shih, Y. (2003). Quality and consumer acceptability of frozen cantaloupe. *Proceedings of the 8th Annual Graduate Education and Graduate Students Research Conference in Hospitality and Tourism*, 8, 541-542.
- Shih, Y., Thompson, L., Hoover, L., & **Park, O.** (2003). The impact of initial chilling of cantaloupe on shelf life: a back of the house issue. *Proceedings of the 8th Annual Graduate Education and Graduate Students Research Conference in Hospitality and Tourism*, 8, 608-609.

Conference Presentations with Undergraduate Students

- Tovar, J., Mora, Y., Oldewage-Theron, W., Moustaid-Moussa, N., Trejos-Castillo, E., Shin, S. H., **Park, O.** A Pilot Study for Understanding Factors to Create an Innovative School Nutrition Program for the Prevention of Obesity and Risky Behavior, 2019 American Society of Nutrition Meeting, Baltimore, MD, USA.
- Brown, R., Medina, S., Yin, C., & **Park, O.** *Nutrition Education and Food Environment Programs in the East Lubbock Neighborhood*, 2017 Regional Academic Engagement Symposium, Texas Tech University, Lubbock, Texas.
- Brown, R., Medina, S., Park, O., & Hoover, L. The associations among personal, environmental, and

- eating behavior factors: Application of Social Cognitive Theory, 2017 Texas Tech University Undergraduate Research Conference, Lubbock, Texas.
- Jun, J., Yin, C., Hoover, L., & **Park, O**. Assessing the food environment of the East Lubbock Community, 2016 Texas Tech University Undergraduate Research Conference, Lubbock, Texas.
- Bunting, K., Moreno, A., **Park, O**., & Hoover, L. *Development of a community-based family cooking & nutrition education intervention in East Lubbock: A Pilot Study*. 2015 Texas Tech University Undergraduate Research Conference, Lubbock, Texas.
- Jun, J., and **Park, O**. Assessing the food environment of the East Lubbock Community. 2015 Texas Tech University Undergraduate Research Conference, Lubbock, Texas.
- Bunting, K., Kim, J., **Park, O**., & Hoover, L. *A nutrition intervention for community-family cooking program: Let's Cook, Eat, and Talk,* 2014 Texas Tech University Undergraduate Research Conference, Lubbock, Texas.
- Jun, J., **Park, O**., & Hoover, L. *Assessing the local food environment of the East Lubbock Area*, 2014 Texas Tech University Undergraduate Research Conference, Lubbock, Texas.

Graduate Student Committees

- 2018- **Dean's Representative in Mechanical Engineering**Al Rashid; Dissertation Chair: Dr. Hanna Moussa
- 2017- Co-Chair/Committees in Nutritional Sciences

Nazura Chowdhury; Committee Chair: Dr. John Dawson; Co-Chair: Dr. Oak-Hee Park Tariful Islam; Committee Chair: Dr. Naima Moustaid-Moussa Shasika Jayaratne; Committee Chair: Dr. Naima Moustaid-Moussa Upasana Mukherjee; Committee Chair: Dr. Wilna Oldewage-Theron Yasaman Jamshidinaeini; Committee Chair: Dr. Wilna Oldewage-Theron Makenzie C. Miller; Committee Chair: Dr. Wilna Oldewage-Theron

Undergraduate Research Engagement

- 2018- Research advisor for three NS undergraduate students for SuLiSRO Project/Talkington School Intervention
- 2018-19 TTU Pi² Program Mentor for two Pi² undergraduate students from Honors College Cynthia Okeke and Flora Onyeahialam

Juliana Tovar, Amanda Khanhkham, and Alejandra Mera

2013-19 Research Advisor for ten undergraduate research assistants for the ELPN project
Julie Jun, Kari Bunting, Jung Kim, Rachel Brown, Saranee Medina, Alejandra Moreno, Charity
Chin Yin, Marcos Gabriel Cojulun Lopez, Christina Montes, & Yvette Mora

Professional Services

- 2019- Expert Reviewer Report on Proposal, James Cook University, Australia
 2018- Proxy Representative of Health Service Region 1, Live Smart Texas
- 2017- Invited Reviewer

The Journal of Nutrition, Health & Aging; The Journal of Primary Prevention; Scientific Report; British Food Journal

2017-	Reviewer of conference abstracts & early career Scholarship of Teaching and Learning
	(SoTL) research abstract awards (2018)
	The Society for Nutrition Education and Behavior Annual Meeting
2016-	Member of Child Hunger Action Team (CHAT) Committee, Lubbock, Texas
2013-2015	Advisor and Developer of Kids Snack Menus for East Lubbock Promise Neighborhood
	Afterschool Programs, Lubbock, Texas
2013-2017	Community Instructor and Coordinator of "Teen Parenting Class"
	Estacado High School, Lubbock, Texas
2013-	Member of East Lubbock Community Alliance, Lubbock, Texas
2013	Food Sanitation Instructor and Coordinator of "ELPN ServSafe Program"
	Estacado High School, Lubbock, Texas
2013-2018	TTU Obesity Research Cluster (ORC); Major roles:

- Member, ORC Executive Committee & ORC Advisory Board
- Organize ORC Annual Meetings and Students Poster Competition
- Assist with the ORC forum at TTU Faculty Research Club in 2017
- Review and disseminate external funding sources to the ORC members
- Plan a state level Obesity Science Conference
- 2011- Reviewer and Judge, Undergraduate and graduate conferences, Texas Tech University

Media & Public Presentation

2019	Food, Nutrition, and Health in West Texas
	Obesity Research Cluster, 5 th Annual Meeting
2018	Healthy Choices on Wheels-Mobile Food Truck for East Lubbock Community Health
	Spark Tank! Southern Obesity Summit 2018, Charleston, West Virginia
2015	Community Health Check-Ups
	Rise-Up: Summer Family Event, Estacado High School, Lubbock, Texas
2014	Life Management, Unity, Health, and Wellness
	Rise-Up: Summer Family Event, Project Intercept, Lubbock, Texas

Research Administration

- 1. Assist Associate Research Dean to create, disseminate, review, and evaluate COHS research programs (e.g., Paired Faculty Program, Undergraduate Project Funding, International Collaboration Research, Seminars, etc.)
- 2. Assist with the development of COHS strategic plans
- 3. Review Cayuse SP & 424 for internal approvals
- 4. Oversee Qualtrics program for the College of Human Sciences
- 5. Support faculty related to federal grant application, foundational and local grant opportunities
- 6. Conduct review and analysis of college research data and report to Associate Research Dean
- 7. Attend selected research meetings/seminars in both college and university levels

Professional Memberships

2018-	Americ	an S	ociety fo	r	Nutri	tion	
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2016- The Society for Nutrition Education and Behavior

2010-2011 International Council on Hotel, Restaurant, and Institutional Education 2010-2011 The Korea America Hospitality & Tourism Educators Association

Professional Certification/License

2013 ServSafe® Food Protection Manager Certification (No. 10260521)

National Restaurant Association, USA

2001 Hazard Analysis and Critical Control Point Implication & Management (HACCP)

Texas Tech University, USA

1998 Registered Dietitian (No. 70945)

Ministry of Health and Welfare, South Korea