

Curriculum Vitae

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A. Education and Employment

Education

- | | | |
|------------|--|---|
| 1996 B.S. | Utah State University, Logan, UT
<i>Cum Laude</i> | Nutrition & Food Sciences
(Human Nutrition) |
| 1999 M.S. | Utah State University, Logan, UT
Major Professor: Ronald G. Munger, PhD, MPH
<i>Prevalence and possible causes of Vitamin B-6 deficiency among women in the Philippines.</i> | Nutrition & Food Sciences
(Nutritional Epidemiology) |
| 2005 Ph.D. | Utah State University, Logan, UT
Major Professor: Deborah R. Gustafson, PhD, RD
<i>Development and evaluation of an electronic food frequency questionnaire for multiethnic youth.</i> | Nutrition & Food Sciences
(Community Nutrition) |

Certification

- | | |
|------|---|
| 1992 | Grade 8 Certificates. London, United Kingdom
Associated Board of the Royal Schools of Music (ABRSM)
Emphases: Piano, Violin, and Music Theory
Exams taken in Kuala Lumpur, Malaysia
<i>Distinction</i> |
| 1993 | Violin-Performing Licentiate of Trinity College of London (LTCL), United Kingdom
Exam taken in Kuala Lumpur, Malaysia
<i>Distinction</i> |
| 2018 | Impact Collaborative Innovation Facilitator, USDA eXtension Foundation |

Positions

- | | |
|-----------|---|
| 1987-1993 | Violinist. Malaysian Symphony Orchestra, Dewan Bandaraya (City Hall) Kuala Lumpur Symphony Orchestra, and Kuala Lumpur Symphony Orchestra. |
| 1993 | Second Violin Section Leader. Malaysia Symphony Orchestra. |
| 1993 | Assistant Concertmaster. Kuala Lumpur Symphony Orchestra. |

- 1994-2005 **Private Music Teacher.** Logan, UT.
- 1995 **Lab Assistant.** Department of Nutrition and Food Sciences, Utah State University, Logan, UT.
- 1995-1996 **Nutrition Education Assistant.** Expanded Food and Nutrition Education Program, Cache County Extension, Logan, UT.
- 1995-1996 **Supplemental Instruction Leader.** Department of Nutrition and Food Sciences, Utah State University, Logan, UT.
- 1995-2002 **Instructor.** Department of Nutrition and Food Sciences, Utah State University, Logan, UT.
- 1995-2005 **Undergraduate and Graduate Research Assistant.** Utah State University, Logan, UT.
- 1996-1999 **Graduate Researcher.** Center for Nutrition Epidemiology, Utah State University, Logan, UT.
- 1999 **Data Entry Assistant.** Department of Journalism and Communication, Utah State University, Logan, UT.
- 1999 **Research Associate.** Center for Epidemiologic Studies, Utah State University, Logan, UT
- 2005-2011 **Assistant Professor, Extension Nutrition Specialist, and Utah State Director for the Expanded Food and Nutrition Education Program (EFNEP).** Department of Nutrition, Dietetic and Food Sciences, Utah State University, Logan, UT.
- 2011 **Visiting Scholar.** USDA National Institute of Food and Agriculture (NIFA), Division of Family and Consumer Science, Washington, DC; Agricultural Research Service, National Nutrient Data Lab and Food Survey Research Group, Beltsville, MD (June-July 2011).
- 2011-2015 **Assistant Professor and Extension Nutrition Specialist.** School of Biological and Population Health Sciences, Oregon State University, Corvallis, OR.
- 2015-present **Associate Professor and Extension Nutrition Specialist (Tenured)** BPHS, Extension Family and Community Health Program (FCH) and Nutritional Science Program (NSP), Oregon State University, Corvallis, OR.
- 2016 **Visiting Scholar.** Fu Jen Catholic University Department of Nutritional Science, New Taipei City, Taiwan.

2019 **Visiting Scholar.** Kwantlen Polytechnic University and University of Victoria, British Columbia, Canada.

2020-present **Interim Endowed Director.** Moore Family Center for Whole Grain Foods, Nutrition and Preventive Health, Oregon State University, Corvallis, OR.

B. Teaching, Advising and Other Assignments

B1. Credit Courses

Undergraduate Credit Courses

Utah State University

Term		Course Number	Course Title	Credit Hours	# of Students
<u>2001-2002 Academic Year</u>					
2002	Summer	NFS 1020†	The Science and Application of Human Nutrition	3	50
<u>2002-2003 Academic Year</u>					
2002	Fall	NFS 4020†	Advanced Human Nutrition and Biochemistry	3	40
<u>2006-2007 Academic Year</u>					
2006	Spring	ITDS 4990‡	Interdisciplinary Senior Thesis	1	1
2007	Spring	ITDS 4990‡	Interdisciplinary Senior Thesis	1	1
2007	Spring	NFS 4990	Senior Seminar	1	26

† Team-taught, ‡ Overload

Oregon State University

Term		Course Number	Course Title	Credit Hours	# of Students
<u>2011-2012 Academic Year</u>					
2012	Winter	NUTR 401‡	Research	1	1
2012	Spring	NUTR 401‡	Research	1	1
2012	Spring	NUTR 319†	Promoting Food and Nutrition	3	36
<u>2012-2013 Academic Year (research grant bought out teaching in 2013-2018)</u>					
2012	Fall	NUTR 401‡	Research	2	1
2013	Winter	NUTR 401‡	Research	1	1
2013	Winter	NUTR 319	Promoting Food and Nutrition	3	36
<u>2013-2014 Academic Year (research grant bought out teaching in 2013-2018)</u>					
2014	Spring	NUTR 401‡	Research	7	2
<u>2014-2015 Academic Year (research grant bought out teaching in 2013-2018)</u>					
2015	Winter	NUTR 401‡	Research	2	1

† Team-taught, ‡ Overload

**Graduate Credit Courses
Utah State University**

Term	Course Number	Course Title	Credit Hours	# of Students
<u>2006-2007 Academic Year</u>				
2006	Spring	NFS 6820	Biomedical Aspect of Nutrition/ Human Diseases Interaction	1 6
<u>2007-200 Academic Year</u>				
2007	Fall	NFS 5830/6830	International Nutrition	3 3
2008	Fall	NFS 5830/6830	International Nutrition	3 6
2009	Fall	NFS 5830/6830	International Nutrition	3 2
2010	Fall	NFS 5250‡	Occupational Experience	1 1

‡ Overload

Oregon State University

Term	Course Number	Course Title	Credit Hours	# of Students
<u>2011-2012 Academic Year</u>				
2012	Spring	NUTR 601‡	Research	4 1
<u>2019-2020 Academic Year</u>				
2020	Winter	NUTR 599	Special Topic: Multidisciplinary Innovation Skill Building	2 1

**Invited Guest Lectures for Graduate and Undergraduate Courses
Utah State University**

Term	Course Number	Course Title <i>Presentation Title</i>	Hours Taught
2007	Fall	NFS 1000 World of Food and Nutrition <i>What is Cooperative Extension</i>	1.0 (panel)
2009	Spring	ASTE 6520 Administration and Supervision <i>EFNEP and Program Administration</i>	1.0

Oregon State University

Term	Course Number	Presentation Title	Hours Taught
<u>Community Nutrition Food Security for Low-Income Countries</u>			
2011	Fall	H 599 Health and welfare of children in protracted-crises countries	2.5

Term	Course Number	Presentation Title	Hours Taught
2012 Fall	H 599	Nutrition intervention programs	2.5
<u>Dietary Interventions for Public Health</u>			
2014 Spring	H 477/577	Virtual- and real-world experiential learning in obesity prevention	2.5
<u>Orientation: Nutrition and Food Management</u>			
2012 Fall	NUTR 104	Career path in nutrition – research, education and Extension	1.0
2013 Fall	NUTR 104	Career path in nutrition – research, education and Extension	0.25
2018 Fall	NUTR 104	Career path in nutrition – research, education and Extension	0.25
2019 Fall	NUTR 104	Career path in nutrition – research, education and Extension	0.25

B2. Noncredit Courses and Workshops

(Listed in section B8 – Other Assignment: Extension Service)

B3. Curriculum Development

NUTR 319 Promoting Food and Nutrition (2012, 2013)

NFS 5830/6830 International Nutrition (2007, 2008, 2009)

NUTR 499/599/699, Multidisciplinary Innovation Skill Building (2020)

B4. Undergraduate Students, Graduate Students and Postdoctoral Trainees

I integrate research, education, and outreach and engagement throughout my mentoring effort. Thirty-five percent of the undergraduate students I mentored were award recipients. Each research mentee would learn about the entire funding cycle, including grant writing and teambuilding, and interpersonal skills to work in a multidisciplinary team. At the end, they achieved a new levels of excellence where they became more motivated to engage in community-based, applied, integrated research than the time they started.

BH = BioHealth Sciences

BE = Bio-Engineering

BIOL = Biology

BMB = Biochemistry and Molecular Biology

BUS = Business

EECS = Electrical Engineering and Computer Sciences

EXSS = Exercise Science

FCHD = Family, Consumer, and Human development

HDFS = Human Development and Family Sciences

HE = Health Education

HS = Health Science

ITDS = Interdisciplinary Science

NFS = Nutrition and Food

Sciences

NUTR = Nutrition

OT = Occupational Therapy

PH = Public Health

PHN = Public Health Nutrition

PSY = Psychology

Summary

Institutions	Number of Students			Award Recipients	Grad. Major Prof.
	Undergrad	Graduate	Total		
Oregon State University (2011-2020)	30	14	44	19	3
Utah State University (2005-2011)	30	7	37	6	3
Total	60	21	81	25	6

B4.1. Undergraduate Student Mentoring

Year	Student's Name	Major	Acad. Rank	Advisory Role	Grad.
Honors College					
2006	Kristen Strong	NFS	Senior	Research mentor	Sp06
2006	Jennifer Bentley	NFS	Senior	EFNEP internship supervisor	Sp06
2006	Shallie Ehlers	NFS	Senior	EFNEP internship supervisor	Sp06
2006	Meagan Wade	NFS	Senior	EFNEP internship supervisor	Sp06
2007	Ginger Bailey	NFS	Senior	Honors thesis research mentor	Sp07
2008-2009	Stacy Bevan	NFS	Senior	Extension internship and research award mentor	Sp09
2012-2014	Mai Anh Nguyen	PH	Fresh.	URISC-Start and URAP research mentor	Sp16
2013-2014	Younghee Kim	BIOL	Senior	Honors thesis research mentor	Sp14
2015-2016	Alyssa Kummer	NUTR	Senior	Honors research committee	Sp16
2017-2018	Margo Kahn	NUTR	Junior	Honors thesis research mentor	Sp19
2021	Anika Phuvasate	BH	Fresh.	URSA research mentor	Sp24
2021	Catherine Park	BMB	Sopho.	URSA research mentor	Sp23
Military					
2021	Dominique Lee	BE	Fresh.	URSA research mentor	Sp24
Undergraduate Research Scholarship					
2009-2011	Xu Buck	NFS	Senior	Extension internship and research award mentor	Sp11
2010-2011	Amy Lofley	NFS	Junior	Extension internship and research award mentor	Sp12
2010-2011	Andrew Diamond	PreMed	Junior	Extension internship and research award mentor	Sp12
2010-2011	Alanya Perry	FCHD	Junior	Extension internship and research award mentor	Sp13
2010-2011	Samantha Trottier	FCHD	Senior	Extension internship and research award mentor	W12
2012	Joseph Ryan	NUTR	Junior	URAP research mentor	Sp13
2012-2013	Rebecca Flynn	NUTR	Senior	URAP research mentor	Sp14

Year	Student's Name	Major	Acad. Rank	Advisory Role	Grad.
2012-2014	Yi Min Teo	NUTR	Fresh.	URSA-Engage research mentor	Sp16
2013-2014	Teresa Pimentel	NUTR	Senior	URSA-Engage research mentor	Sp14
2014-2015	Lauren Chan	NUTR	Junior	URAP research mentor	Sp16
2014-2015	Jane Martin	NUTR	Junior	URAP research mentor	Sp16
2014-2016	Luis Jose Rivera	NUTR	Junior	URAP research mentor	Sp16
		EXSS			
2015-2016	Anaisa Hernandez	PH	Senior	URAP research mentor	Sp16
2015-2016	Ashley Butler	NUTR	Fresh.	URAP research mentor	F19
2015-2016	Nicole Q. Holden	PH	Senior	URAP research mentor	Sp17
		EXSS			
2016	Alin Lazaro Ortiz	PH	Junior	PROMISE internship mentor	Sp17
2020	Amanda Tran	NUTR	Sopho.	URSA Engage research mentor	Sp23
2021	Amanda Mellor	BH	Fresh.	URSA research mentor	Sp24
2021	Heather Yuen Bui	BH	Fresh.	URSA research mentor	Sp24
2021	Paige Bauer	PSY	Fresh.	URSA research mentor	Sp24
Senior Research Project					
2006	Cassidy Berhling	ITDS	Senior	Thesis research mentor	Sp06
2007	Cydne Baird	ITDS	Senior	Thesis research mentor	Sp07
2008	Rebecka Bagwell	NFS	Senior	Research mentor	Sp09
2011	Spencer Cline	PreMed	Soph.	Research mentor	Sp13
2012	Holly Darnell	EXSS	Senior	EXSS practicum mentor	W13
2013	Kwan Ting Lo	NUTR	Senior	Research mentor	Sp14
2013	Rosaline Bhutarak	NUTR	Senior	Research mentor	Sp14
2013	Anya Cronkhite	NUTR	Senior	Research mentor	Sp14
2013	Lily Mwandira	NUTR	Senior	Research mentor	Sp13
2013-2014	Hannah Cope	NUTR	Senior	Research mentor	Sp14
Internship					
2008	Maiya Slusser	NFS	Senior	Extension internship supervisor	Sp09
2008-2009	Natalie Fabricius	NFS	Junior	Extension internship supervisor	Sp10
2009	Jennifer Kenison	NFS	Junior	EFNEP internship supervisor	Sp11
2009-2010	Matt Seely	BUS	Fresh.	Extension internship supervisor	Sp14
2010	Hillarie Watterson	FCHD	Post-BS	Extension internship supervisor and NIFA multistate research mentor	Sp10
2010	Nicole Nield	NFS	Junior	EFNEP internship co-supervisor	Sp11
2010	Lori Beckstrom	FCHD	Senior	Extension internship supervisor	Sp11
2010-2011	Amanda Young	FCHD	Senior	FCHD/Extension internship supervisor	Su11
2010-2011	Lindsay Jones	HE	Senior	EFNEP internship supervisor	Sp11
2010-2011	Kaisa Anderson	NFS	Senior	EFNEP internship supervisor	Sp12

Year	Student's Name	Major	Acad. Rank	Advisory Role	Grad.
2011	Allison Burnham	NFS	Soph.	EFNEP internship supervisor	Sp13
2011	Amanda Thomas	NFS	Soph.	EFNEP internship supervisor	Sp13
2011	Crystal Leung	HS	Post-BS	International practicum supervisor and NIFA multistate research mentor (Queensland University of Technology)	W12
2011	Hayley Housekeeper	NFS	Soph.	EFNEP internship supervisor	Sp13
2011	Rebecca Bankhead	NFS	Junior	Extension internship supervisor	Sp12
2013	Patricia Baez	HDFS	Junior	Extension internship supervisor	Sp15
Leadership Training					
2019-2020	Howard Tardy	AG	Junior	Leadership Mentor	TBD

B4.2. Graduate Student Mentoring

Date	Student's Name	Major	Degree	Role	Grad.
Chair or Co-Chair					
2007-2009	Sylvia Keller	NUTR	MS	Major professor	Sp09
2008-2011	Rebecka Hanson	NUTR	MS	Major professor	Sp11
2009-2012	Michelle Snow	PH	PhD	Major professor, co-chair (University of Utah)	Sp12
2012-2018	Yu Meng	NUTR	PhD	Major professor	Sp18
2012-2014	Jenna Schuder	PH	MPH	Major professor, co-chair	Su15
2014-2016	Erica Howes	NUTR	MS	Major professor, co-chair	Sp16
*Exchange Program Chair					
2016	Pin-Chun Yang	NUTR	PhD	Exchange major professor	N/A
2016	Shu-Mei Tsai	NUTR	MS	Exchange major professor	N/A
2016	Yi-Hsiang Chiu	NUTR	MS	Exchange major professor	N/A
2017	Yu-Shien Chen	NUTR	MS	Exchange major professor	N/A
2017	Chia-Ying Tsai	NUTR	MS	Exchange major professor	N/A
2017	Jing-Wen Tzeng	NUTR	MS	Exchange major professor	N/A
2017	Man-Ting Lin	NUTR	MS	Exchange major professor	N/A
2018	Yu Chieh Han	NUTR	MS	Exchange major professor	N/A
2018	Shou Han Lu	NUTR	MS	Exchange major professor	N/A
Committee Member					
2007-2009	Brittany Bergeson	OT	MS	Committee member (University of Utah)	Sp09
2007-2009	Bethany Lewis	OT	MS	Committee member (University of Utah)	Sp09

2007-2009	Sarah Nicholls	OT	MS	Committee member (University of Utah)	Sp09
2010-2011	Janice Darko	PHN	MS	EFNEP internship supervisor and research mentor (Brigham Young University)	Sp11
2012-2018	Thushanthi Perera	NUTR	PhD	Committee member	Sp18
2013-2014	Bow Lee	PH	PhD	Committee member	WD
2014-2016	Richard Lau	NUTR	PhD	Committee member	WD
2014-2016	Catharina Vijay	EECS	MS	Committee member	Fa15
2014-2015	Daniel Roberson	PH	MPH	Committee member	Sp14
2018-present	Nancy Vargas	HSFS	PhD	Committee member	TBD
2019-present	Pin-Chun Yang	NUTR	PhD	Committee member	TBD
**Graduate Representative					
2014-2016	Darcie Hill	HPHB	MPH	Committee member and GCR	Sp16
2014-2015	Pratik Krishnamurthy	EECS	MS	Committee member and GCR	Su15
2015-2016	Pooria Azimi	EECS	MS	Committee member and GCR	W16
2019-2020	Shi Xiao Yu	Multiple	MAIS	Committee member and GCR	W20
NIFA AFRI Integrate Research Grant Proposal Writing					
2020	Michael Murphy	NUTR	PhD	Mentor	TBD

* Exchange students from Fu-Jen Catholic University, recipients of Taiwanese Ministry of Education Overseas Career Exploration to study at OSU from Jan 2016 to March 2016

** As Graduate Council Representative, my role is to provide input on all phases of thesis development and review, to chair the valuation of the student's performance at graduate student committee meetings, and to assure that the conduct of all committee actions is in compliance with policies of the Graduate Council.

B4.3. Postdoctoral Fellow Mentoring and Visiting Scholar Hosting

Date	Scholar's Name <i>Affiliation</i>	Credentials	Role	End Date
Postdoctoral Fellows				
2013-2014	Kari Pilolla	PhD, RD	Co-Mentor and Supervisor	Sp14
2015-2018	Megan Patton-Lopez	PhD, RD	Co-Mentor and Supervisor	Sp18
2017	Jennifer Jackson	PhD, RD	Co-Mentor	Fa17
Visiting Scholar				
2010	Junfeng He <i>Hunan University of Traditional Chinese Medicine</i>	PhD	Host	Fa10
2018	Karen Davison <i>Canadian Fulbright Visiting Scholar, Kwantlen Polytechnic University</i>	PhD, MS, RD, CHES	Co-Host	Fa18

B5. Team or Collaborative Efforts

Collaborator's Disciplines

A=Agriculture, **E**=Education, **F**=Forestry, **H**=Life Science/Health Science, **L**=Liberal Arts, **S**= Science & Engineering

Economic Sectors

B=Business/For-Profit, **G**=Government, **H**=Household/Family, **N**=Non-Profit/Independent

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
Utah State University			
#1 1999-2003	Tribal Elderly Diet & Nutrition Project H ~ G H	PI: Gustafson DR Co-I: Jensen KJ [3]	Graduate Researcher I assisted in data collection and data entry which involved on-site interview with >100 older adults living in the Blackfoot Indian Reservation in Idaho.
#2 1999-2005	Adequate Calcium Today – Multistate Youth Bone Health Project E H L S ~ G H	PI: Boushey CJ, Savaiano D Co-I: Bock A, Bruhn C, Gleason J, Gustafson DR, Salazar M, , Schaefer SE, Van Loan MD, Weaver C, Yang YM [11]	Graduate Researcher As part of my dissertation project, I contributed to food purchasing, food preparation, photography and editing of all 88 quantified food items/food groups listed on the project's validated calcium food frequency questionnaire. More than 1000 photos were produced. I supervised a student team to collect dietary data in Utah and co-authored in peer-reviewed publications.
#3 2006-2008	Teen Reaching Youth (TRY) Program E H ~ G H	PI: Christensen NK Co-I: Carter D, Scott PE, Strong KR [5]	Co-I As state EFNEP director, I contributed to curriculum development and the integration of this program to Utah EFNEP.
#4 2006-2008	W-1003, Parent and household influences on calcium intake among Asian, Hispanic, and non-Hispanic white preadolescents A E H L S ~ G H	Auld G, Bock MA, Boushey CJ, Bruhn C, Cluskey M, Devareddy L, Edlefsen M, Misner S, Olson B, Reicks M, Wang CZ, Weese SJ [13]	Utah Station Co-I As Assistant Professor and Nutrition Specialist, I contributed to data collection in Utah and peer-review publications from this USDA Western Region multistate research project.

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#5 2006-2010	W-1005, An integrated approach to prevention of obesity in high risk families A H L S ~ G H	Anliker J, Archuleta M, Bales DW, Bock MA, Byrd-Bredbenner C, Crawford P, Devine CM, Dickin KL, Dollahite JS, Ehmke MD, Fitzgerald N, Fleming S, Garasky S, Hoffman D, Hongu NK, Hubbs-Tait L, Idris R, Kurzynske JS, Lai HC, Liang L, Lindsay AR, Lohman B, Maley M, Manore M, Mobley AR, Morgan KM, Murano PS, Novotny R, Olson B, Page RL, Philips RI, Sigman-Grant M, Spears KE, Krogstrand KLS, Tidwell D, Warren BS, Wengreen HJ [38]	Utah Station Co-I I contributed to the research study design, mentoring of a MS student throughout this project, served on publication committee, analyzed data and co-authored in peer-reviewed publications from this USDA Western Region multistate research project. This project developed into the HOPE Study 1 (see Project #9) and HOPE Study 2 (see Project #10).
#6 2007-2008	Health and Safety of Utah Agriculturists Study A H L S ~ G H	PI: Sorenson AW Co-I: Christensen NK, Grisso RD, Mariger C, Miller RL, Perumpral JV [7]	Co-I I contributed to data cleaning, data analyses, result interpretation, and peer-reviewed publication.
#7 2007-2009	CARE42, Teen Parenting Nutrition Education Program through Peer Teaching E H ~ G H	Co-I: Austin AB, Keller SD, Scott PE, Mendiola H, Wengreen HJ Horizonte Vocational High School [6]	PI I led the experimental design, teen parenting nutrition program selection, self-study education module (voice over slides) development, dietary and behavioral assessments, training for trainers, and mentoring of an MS student who graduated in 2009.
#8 2007-2012	NC-1169, EFNEP related research, program evaluation and outreach E H L S ~ G H	Anliker J, Auld G, Baker S, Barale K, Betts N, Cason KL, Forsythe H, Hanula GM, Koszewski W, Liang L, McDowell J, Misner S, Mobley AR, Proctor S, Ronnenberg AG, Scholl J, Snider S, St. Luka SR, Townsend MS, Vandergraff DJ, Wardlaw MK, Weatherspoon D, Wilson MP, Yerxa KG [25]	Utah Station Co-I (2007-2011) As Utah EFNEP state director, I contributed to the development of research design and evaluation plan, data collection and data analysis for this USDA North Central Region multistate research project.
#9 2008-2010	Help in Overweight/ Obesity Prevention Effort (HOPE) Study 1 H ~ G H	Co-I: Austin AB, Bagwell R, Christensen NK, LeBlanc H, Mendiola H, Scott PE, Washburn C, Wengreen HJ [9]	PI I led the efforts in experimental design, survey development, student training and mentoring, data analyses, interpretation, and dissemination to identify behaviors associated with resilience to childhood obesity among low-income families with children.

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#10 2008-2010	Help in Obesity Prevention Efforts (HOPE) Study 2 H ~ GH	Charoonruk G, Oldroyd S, *Pachotikarn C, Rouche J, Tunsophon S [6]	PI I solicited funding to expand HOPE Study 1 to Thailand in collaboration with The Institutes of Nutrition at Mahidol University to evaluate the Figure Rating Scales accuracy in reflecting BMI.
#11 2009-2013	W-2003, How to motivate parents to promote intake of calcium rich foods among early adolescents AHL S ~ GH	Auld G, Boushey CJ, Bruhn C, Cluskey M, Ballejos M, Devareddy L, Goodell S, Gunther C, Johnston P, Misner S, Olson B, Reicks M, Richards R, Watters C, Zaghoul S [16]	Utah Station PI (2009-2011) Oregon Station Co-I (2011-2013) I contributed to survey development, data collection, data management, data analysis and peer-reviewed publications for this USDA Western Region multistate research project. I also served on the W-TEMP 3003 5yr proposal writing team.
#12 2010-2011	Healthy Master, Healthy Pet: A nutrition education program using virtual pets to prevent obesity among young children in limited-income families AEL S ~ GH	Co-PI: Archuleta M Co-Is: Shelton B, Scott PE, Parlin MA, Scoresby J, Hashimoto A, Luick B [8]	Lead-PI I conceptualized this integrated project (Contribution 75%), convened a core team consisting of experts in Extension, nutrition and food sciences, instructional technology, art, and computer sciences (Contribution 95%). I led the 5yr integrated proposal writing and submission (Contribution 95%). When this \$3.6M New Investigator Grant was awarded to me, I transitioned to OSU. The grant did not get transferred to OSU as USU withdrew the proposal and resubmitted by a new PI at USU in 2012.
<u>Oregon State University</u>			
#13 2011-2012	Beaver WAVE HLS ~ GH	Co-PI: Dorbolo J, Jensen C Co-I: Chiang P, Hescocock K, Lo C, Manore MM, Scaffidi C [8]	Lead PI I conceptualized a mixed-reality intervention to improve college students' breakfast intake. I mentored undergraduate students to develop short lessons about breakfast, and developed and assessed dietary and physical activity tracking methods. This pilot study contributed to the WAVE Project (see Project #19).

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#14 2011-2013	Breakfast Hero Program E H ~ G H	PI: Vera TD Linn-Benton County Extension, Sunrise Elementary School, Linn-Benton Elementary School [5]	Advisor I advised the PI on study design, survey development, IRB application, data analyses and interpretation; and recruited an intern to assist the PI at the county level.
#15 2012	Warm Springs Children Study A E H ~ G H	PI: Macy D Warm Spring Reservation, Warm Spring Elementary School [4]	Co-I I developed a paper survey in MyPlate visuals for 4 th and 5 th grade children to assess their meal consumption. New local tribal partners and a campus liaison were identified. An NIH proposal was discussed to conduct a culturally-appropriate nutrition education intervention on the Warm Springs Reservation to improve diet quality and prevent childhood hunger and obesity among elementary school-age children.
#16 2012-2014	Better Eating Starts Today (BEST) Project A E H L S ~ B G H	Co-PI: Cluskey M, Dorbolo J Co-I: Cleveland S, Cordes L, Driver E, Jones R, Kasianchuk S, Sanders, Zhang B Campus Partners: Be Well, Memorial Union Food Retail, and University Housing and Dining Services [10]	Lead PI I directed the 2yr project, managed budget and IRB application, and developed survey instruments to assess change in knowledge, diet, and healthy living behaviors among 1,156 college students. I co-developed a smartphone application and virtual world learning experience with an Information System and Engineering Team. I mentored student researchers, managed participant recruitment and enrollment, data collection, analysis, and reporting.
#17 2013	Development of Technology-Based Strategies To Increase Cruciferous Vegetable Intake Among Young Adults A E H L S ~ G H	PI: Ho E Co-I: Cluskey M, Dorbolo J [4]	Co-I I led the proposal writing effort and provided expertise in using mobile technology and games to enhance nutrition education for young adults to increase vegetable and fruit intake. This was an effort to compete for a one-year funding support to establish a new collaboration with the Linus Pauling Institute for an NIH RO1 renewal targeting cancer prevention.

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#18 2013	Childhood Obesity Prevention: Integrating Dynamic Energy Balance, Nutrition, & Physical Activity (PA) Into Experiential Parent/Caregiver Training EHS ~ BGHN	PI: Pilolla K Mentor: Manore MM [3]	Co-Mentor This was an AFRI post-doctoral fellowship proposal. I guided K. Pilolla in integrating her post-doctoral research into the <i>WAVE Project</i> which I served as the Lead PI.
#19 2013-2018	The WAVE~Ripples for Change: Obesity Prevention in Active Youth in Afterschool Programs Using Virtual- and Real-World Experiential Learning. AEHLS ~ BGHN	Co-PI: Manore MM Co-I, Team Leaders: Arnold M, Chiang P, Curiel C, Dorbolo J, Dursch G, Johnson T, Patton-Lopez M, Pilolla K, Scaffidi C, Schuna J, <i>Specialists</i> : Branscum A, Dennis A, Hand T, Hescocock K, Hill D, Li T, Magana M, Skoog I, Swanger K, Takata Y, Zhang B <i>Core Student Team</i> : McFarland A, Meng Y, Rogers R, Tucker C <i>Community/Industry Partners</i> : Damaschino E, Dixon MacDonald I, Hibbard-Swanson J, Siemen L, Sobelson L <i>Advisory</i> : Aguilar C, Hongu NK, Hovell M, Larson-Meyer E, Richter J, Weld G [50+]	Lead PI I served as the Lead PI in this multidisciplinary, multiyear, integrated project with a diverse team of experts and practitioners in Extension, nutrition, exercise science, public health, behavioral epidemiology, education, instructional technology, engineering, computer science, philosophy, graphic design, game development, whole grain industry, non-profit organizations, afterschool programs, 4-H soccer programs, federal nutrition education programs, food hub/pantries, youth sports community. The project aimed to prevent unhealthy weight gain among 14-19 year-old high school soccer players living in Oregon. 388 participants completed the 2-year intervention that focused on sports nutrition and life skills building to support lifelong healthy active lifestyles. The 2yr intervention significantly reduced added sugar intake among the intervention group.
#20a 2014-2015	Moore Family Center Healthy Community Outreach Project – Region 5 AEH ~ GHN	PI: Hyde G, Ahern K OSU campus 4-H/FCH faculty and community stakeholders in 3 counties.	Advisor This Extension Central Oregon project aimed to measure program impact of obesity prevention through the promotion, education, enhancement and encouragement in fruit, vegetable and whole grain consumption in Central Oregon (Region 5). I advised the team on their evaluation plan development and implementation.

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#20b 2014-2015	Moore Family Center Healthy Community Outreach Project – Region 6 EH~GH	PIs: Case P, Davis J OSU campus 4-H/FCH faculty and community stakeholders in 2 counties. <i>Regions 5 and 6 [7]</i>	Advisor This Extension South Central Oregon Region - Lake County (Region 6) project aimed to improve youth and adult knowledge and skills in healthy eating and exercise through community lectures and cooking demonstrations in partnership with a community college. I advised the team on nutrition lesson development & recipe selection, and program implementation.
#21 2014-2016	OSU Center for Global Health Sya-Svara (Our Voice) Adolescent and Reproductive Health Intervention EHLIS~GHN	PI: Khanna S [2]	Co-PI This was a Bill & Melinda Gates Foundation program grant development effort. I co-led the ideation of new approaches using immersive technology and/or mobile technology to prevent or delay pregnancies for 15 months and promote institutional deliveries among reproductive-aged Indian females in India.
#22 2014-2018	W-3003, Parental practices supporting positive eating behaviors during independent eating occasions among early adolescent children AHLIS~GH	Anderson AK, Banna JC, Cluskey M, Gunther CW, Hongu N, Jones B, Lora KR, Misner S, Monroe-Lord L, Reicks M, Richards, R, Topham G [13]	Oregon Station Co-I I contributed to survey instrument development, data collection in Oregon, data analysis, co-authorship in peer-reviewed publications, development of the next 5yr proposal for W-4003, and hosted project listserv for this USDA Western Region multistate research project.
#23 2014-2019	National Institute of Environmental Health Sciences Child Health Center EHS~GHN	PI: Ho E Co-I: De Leenheer P, Hystad P, Kile M, Molitor J, Shannon J, Tanguay R [8]	Outreach Core Co-PI In this NIH PO1 program grant development effort, I served with Co-I Shannon in the Outreach Core. We aimed to translate research findings into explaining how epigenetics, environment and diet affect growth outcomes in children through a series of education modules for middle-school aged children, and to assess outreach impact.
#24 2016-2020	OSU Outreach & Engagement Innovative Team (iTeam) AELIS~G	Angima S, Brewer L, Edmund B, Corp M, Dennis A, Hino J (Lead), Reichhuber S, Villegas V [9]	Member I contributed to facilitating innovation skill building workshops, and was appointed by the O&E Vice Provost to join a small team to co-create a new outdoors economy development initiative. Among three competing proposals, ours was selected.

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#25 2018- present	OSU Virtual Park Ranger A E F H L S ~ B G H N	Co-PI: Dennis A Co-I: Bentley C, Elliott K, Kozii L, Phillips A, Powers D, Shen XW, Trevino S, Villegas V, Wagner J, Ward S [12]	Lead PI I lead the team to partner with Oregon Outdoor School Program to prototype an augmented reality mobile app with outdoor educators and high school student leaders/volunteers. I also lead grant proposal writing, IRB application, communication with coaches, and build our team strategic and network partnerships.
#26 2018- present	Virtual Nutrition and Physical Activity Coach Mobile App for Student Athletes E F L S ~ G H	Richter J, Manore MM [3]	PI I led the R&D effort and conducted focus groups to co-design a mobile app wireframe and storyboard with the high school athletes as end users under the consultation of Dr. Richter.
#27 2019-2020	EMPOWER - Empowering People to achieve Optimal Well-being through Engineering Research A E F H L S ~ B G H	Lead PI: Ivy J Co-PIs: Davis L, Hingle J, Nembhard H (OSU PI) OSU Co-I: Barradaile G, Bobba R, Cotilla-Sanchez E, Davis-White Eyes A, Ekstedt L, Fraiseur A, Hindes N, Hynes D, Nembhard D, DA Raffaele, Ramos S, Rosulek M, Sharp K, Tadepalli P, Waite J National Science Foundation +3 Universities: North Carolina State University, North Carolina agricultural & Technical State University, University of Southern California [19]	Co-I, Assistant Director of Innovation Ecosystem I contributed to two main efforts: 1) Ideation and writing of an engineering research center proposal invited by the National Science Foundation to the OSU PI. My leadership role as assistant director of the Innovation Ecosystem was to gather talents and treasures, and establish ties with experts and practitioners who intersect in nutrition education to improve food security, behavioral epidemiology, interactive design for experiential learning, data science, engineering, and computer science. 2) Co-mentored two teams of MIME senior students (n=9) with Dr. David Nembhard over 6 months (Sep 2019-Mar 2020) to collaborate in their capstone project that focused on reducing hunger among college students by improving their dietary and/or living restrictions.

Project# Year	Project Title	Collaborators [Team Size]	Role and Contributions
#28 2019- present	Nutrigenomic Games and Personalized Nutrition Education E H L S ~ B G H	PI: Davison K, Forde B [3]	U.S. PI I contributed to ideation and proposal development for this Canada-U.S. university collaboration with Cambian - the largest healthcare technology company in Canada led by Bruce Forde.
#29 2019-2024	W-4003, Parental practices supporting positive eating behaviors during independent eating occasions among early adolescent children E H L S ~ G H	Anderson AK, Banna JC, Bellajos M, Gunther CW, Jones B, Lora KR, Monroe-Lord L, Reicks M, Richards R, Topham G [11]	Oregon Station PI I contributed to survey instrument development, project data management, and listserv management for this USDA Western Region multistate research project. Planned publications will follow after data collection is feasible during the COVID-19 crisis.
#30 2020- present	A Digital Meal Planning Assistant to Help Adults Increase Consumption of Vegetables E H L S ~ B G H	PI: Ring N Rezende L, Patel AA [4]	Advisor I contributed to ideation of experimental design of a Phase 1 NIH SBIR proposal led by Food Reveal & Nutrition Inc.
#31 2020	American Association for Retired Person (AARP) 50+ Community Outdoor Recreation Workforce Development A E F H L ~ B G N	AARP PI: Tan E OSU PI: Myers A Co-I: Davis L, Matano P, Norris J, Pillai S, Schuna J, Smit E [9]	Co-I I co-lead with Josh Norris to develop the outdoor recreation workforce training key competencies and curriculum outline. Phase 1: I designed the outdoor industry key informant interviews, conducted interviews, managed and analyzed transcripts from qualitative data collection. Phase 2: I will lead the ideation of gamified workforce trainings, particularly with the use of emerging technology.
#32 2020-2024	Building Low-Income Mothers' Social Capital in the US and Japan to Improve Mental Health E H L S ~ G H	Lead PI: Ueda Y Co-PI: Hongu NK [3]	U.S. PI I contribute to proposal development and expertise in technology-aided intervention design for this 5yr joint international research with student exchange experience between Ryukoku University and OSU.

B6. Student and Participant/Client Evaluation Summary

a. Student Evaluation

Evaluation scale: 1 = Very Poor, 2 = Poor, 3 = Fair, 4 = Good, 5 = Very Good, 6 = Excellent

Term	Course	# of Responses	Course Quality				Instructor's effectiveness/contribution			
			Course	Dept.	College	Univ.	Course	Dept.	College	Univ.
Utah State University										
Sp06	NUTR 6820	6	4.8	5.1	4.9	5.0	5.1	4.9	5.0	5.0
Sp07	NFS 4990	26	4.9	5.0	5.2	5.1	5.1	5.1	5.1	5.1
F07	NFS 5830/6830	3	6.0	5.2	5.2	5.0	6.0	5.2	5.3	5.1
F08	NFS 5830/6830	6	6.0	5.3	5.3	5.0	6.0	5.4	5.3	5.1
F09	NFS 5830/6830	2	6.0	5.4	5.0	5.0	5.5	5.4	5.0	5.1
Oregon State University										
S12	NUTR 319†	25/36	4.1	4.7	5.2	-	4.5	4.9	5.3	-
W13	NUTR 319	18/36	5.0	4.9	5.1	-	5.6	5.1	5.3	-

† Team-taught. Evaluations applied to both instructors.

b. Participant/Client Evaluation

The following evaluation for Extension teaching uses a 6-point scale from the standard Citizen Evaluation of Teaching (CET) Form. Other assessment scales were adjusted to this. Some Extension workshops did not collect evaluation for individual speaker. However, peer teaching evaluations are available in Appendix C.

Evaluation scale: 1 = Very Poor, 2 = Poor, 3 = Fair, 4 = Good, 5 = Very Good, 6 = Excellent

Date	Presentation/Workshop Title (Audience and Event)	# of responses/ attendees	Course Quality	Instructor's effectiveness/contribution to the course
6/14/10-6/15/10	<i>Calcium: Curriculum and Games for the Classroom</i> (FCS teachers and USU Extension professionals; FCS Summer Conference for Nutrition and Food Science, Provo, UT)	100/100	4.8*	5.3*
9/25/13	<i>Nutrition Education Program Evaluation Training (Part 1)</i> (OSU Extension professionals; NEP webinar, Corvallis, OR)	11/25	4.7	4.8

Date	Presentation/Workshop Title (Audience and Event)	# of responses/ attendees	Course Quality	Instructor's effectiveness/ contribution to the course
5/12/14	<i>Virtual- and real-world experiential learning in obesity prevention</i> (H477/577 graduate students; Corvallis, OR)	8/8	5.6	5.6
7/25/14	<i>Asian Cooking Adventure</i> (Community: Kettle Food customer service employees; 2-hour customized team-building retreat, Salem, OR)	7/7	5.9	5.6

*Scores were adjusted from a 5-point scale to a 6-point scale.

B7. Other Assignments – Extension Service

B7.1. Invited Public Talk

Term	<u>Course/Workshop Title</u> <u>Presenter/s</u>	<u>Event</u> <u>Audience</u>	<u># of Attendees</u>	
			Adult	Youth
2006 Spring	<i>MyPyramid and 2005-2010 Dietary Guidelines for Americans</i> <u>Wong SS, Brown R</u>	USU Agricultural Week, Logan, UT <u>Campus faculty, staff, students, and local community</u>	40	0
2006 Fall	<i>How to Increase Fruit and Vegetable Intakes</i> <u>Wong SS</u>	Utah EFNEP and Food Sense Nutrition Education (F\$NE) State Training, Provo, UT <u>Nutrition educators and administrators</u>	100	0
2006 Winter	<i>MyPyramid and Food Safety for Chinese Community</i> <u>Wong SS</u>	USU Extension, Logan, UT <u>International wives</u>	14	0
2007 Spring	<i>USU Extension Programs</i> <u>House A, Wong SS, Higginbotham B, Wade M, Proctor D, Jensen C, Serfustini E, and Christensen NK</u>	Faces of Hunger Conference, Salt Lake City, UT <u>Statewide healthcare administrators, NGOs and nutrition educators</u>	50	0
2008 Spring	<i>USU Extension Program: EFNEP</i> <u>Wong SS</u>	Faces of Hunger Conference, Salt Lake City, UT <u>Statewide healthcare administrators, NGOs and nutrition educators</u>	50	0

Term	<i>Course/Workshop Title</i> <u>Presenter/s</u>	<i>Event</i> <u>Audience</u>	<u># of Attendees</u>	
			Adult	Youth
2009 Spring 5/5	<i>Nutritious Meals That Won't Break Your Budget</i> <u>Wong SS</u>	San Juan County Family and Children Conference, Blanding, UT <u>Residents in San Juan County</u>	20	3
2009 Summer 6/9-6/10	<i>Active Bones & Calcium; Weigh Healthy? I Can! (WHI- Can)</i> <u>Wong SS, Lofley A, Diamond A, Buck X</u>	2-day 4-H Wellness for Life Summer Camp, San Juan County, Blanding, UT <u>4-H youth</u>	4	82
2010 Summer 6/7-6/8	<i>Nutrition Games</i> <u>Wong SS</u>	San Juan County 4-H Wellness for Life Summer Camp, Blanding, UT <u>4-H youth</u>	70	4
2010 Summer 6/14- 6/15	<i>Calcium: Curriculum and Games for the Classroom</i> <u>Wong SS</u>	FCS Summer Conference for Nutrition and Food Science, Provo, UT <u>FCS teachers and USU Extension professionals</u>	100	0
2011 Summer	<i>2010-2015 Dietary Guidelines and Healthy People 2020</i> <u>Wong SS</u>	Utah State Office of Education (USOE) Family and Consumer Sciences (FCS) Summer Conference, Provo, UT <u>FCS educators</u>	50	0
2014 Summer	<i>Asian Cooking Adventure – Level 1 Workshop</i> <u>Wong SS, Johnson T</u>	A local food company retreat, Salem, OR <u>Employees</u>	7	0

B7.2. Topic 1: Digital Technology and Innovation Skill Building

Term	<i>Course/Workshop Title</i> <u>Presenter/s</u>	<i>Event</i> <u>Audience</u>	<u># of Attendees</u>	
			Adult	Youth
2014 Spring	<i>Use of Virtual World and Mobile Technology in Health Promotion: Implications for Obesity Prevention</i> <u>Wong SS</u>	TRIAD monthly meeting, Corvallis, OR OSU faculty and community	25	0

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2017 Summer	<i>Technologies for Teaching and Learning in Nutrition Education and Beyond</i> <u>Wong SS, Burgermaster M, Cowdery J, Dennis A</u>	Society of Nutrition Education and Behavior Post-Conference Workshop <u>International health researchers and educators</u>	30	0
2017 Fall	<i>Innovation Gym</i> <u>Choate J, Dennis A, Fonseca AL, Miller W, Phillips A, Stock T, Wong SS</u>	OSU Extension Annual Conference, Corvallis, OR <u>OSU Extension</u>	17	0
2017 Fall	<i>Technology Aided Nutrition Education – Augmented Reality</i> <u>Dennis A, Wong SS</u>	OSU Extension Annual Conference, Corvallis, OR <u>OSU Extension</u>	21	0
2018 Fall	<i>Impact Collaborative Innovation Kit Workshop</i> <u>Immendorf M, Phillips A, Dennis A, Petrone C, Wong SS</u>	OSU Sea Grant Annual Conference, Portland, OR <u>Global & OSU Sea Grant experts</u>	12	0
2018 Fall	<i>KickBox Innovation Workshop</i> <u>Dennis A, Phillips A, Wong SS</u>	OSU O&E Annual Conference, Corvallis, OR <u>OSU Extension</u>	14	0
2020 Summer	<i>Online Focus Group Implementation</i> <u>Wong SS</u>	Special Interest Group Meet Up <u>OSU Moore Family Center & OSU Extension</u>	14	0
2020 Fall 10/12- 10/13	<i>Impact Collaborative Summit</i> <u>Wong SS and 28 other facilitators/coaches and 28 key informants</u>	2020 Impact Collaborative Summit <u>25 Teams from 40 Land Grant Universities and their community partners in the U.S.</u>	165	0
2020 Fall 12/8	<i>From How to Wow: Audience Engagement in a Virtual World</i> <u>Wong SS, Phillips A, Dennis A, Villegas V, Oppenlander J</u>	OSU O&E Virtual Annual Conference, Corvallis, OR <u>OSU Extension</u>	125	0
2020 Fall 12/18	<i>Future Dreams Series: Home</i> <u>Wong SS, Pattni A, Richter J, Lee M</u>	Immersive Learning Research Network (iLRN) Innovation Garden 1 st Multidisciplinary Innovation Skill Building Workshop (mock session) on the VirBELA Campus <u>iLRN members and public</u>	25	0

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2021 Winter 1/19, 1/26, 2/2, 2/9	<i>Innovation Skill Building Experience (ISBE) Workshop</i> Wong SS and 16 other coaches	2021 Impact Collaborative ISBE Workshop <u>17 Teams from Land Grant Universities, mainly Cornell University, and their community partners in the U.S.</u>	108	0
2021 Spring 3/31	<i>Digital Technology in Nutrition Education and Behavior Change</i> Wong SS	Student Nutrition Society Webinar Faculty and students at Wayamba University of Sri Lanka	TBD	0

B7.3. Topic 2: Nutrition Curriculum and Education Games

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
<i>Active Bones & Calcium Youth Nutrition Education Program (1st and 2nd ed.)</i>				
2009 Summer 6/11	<i>1st edition</i> Wong SS, Lofley A, Diamond A, Buck X	1-day 4-H Summer Camp, Grand County, Moab, UT	2	10
2009 Summer 6/12	<i>1st edition</i> Wong SS	4-H Youth Leader Focus Group, Wayne County, Loa, UT	1	6
2009 Summer 6/18	<i>Calcium and Bone Health Nutrition Education Program</i> Wong SS	USOE FCS Summer Conference, Provo, UT <u>FCS educators</u>	20	0
2009 Summer 8/6	<i>1st edition</i> Wong SS	Utah County Extension and School Districts – afterschool program enrollment, Provo, UT <u>4-H agents and FCS school teachers</u>	19	0
2009 Summer 8/18	<i>1st edition</i> Wong SS	Washington County Extension educator training, St. George, UT <u>FCS agents and 4-H educators</u>	3	0
2009 Fall 9/1	<i>1st edition</i> Wong SS	Pilot study training, Salt Lake County EFNEP, Salt Lake City UT <u>FCS educator</u>	1	0

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2010 Summer 8/3	<i>1st edition</i> <u>Wong SS</u>	Utah EFNEP youth nutrition education program training, Davis, UT <u>EFNEP county administrators and educators</u>	23	0
2010 Fall 10/20-10/22	<i>1st edition</i> <u>Perry A, Wong SS</u>	Sunrise Elementary School, Logan, UT	3	90
2011 Summer	<i>2nd edition</i> <u>Wong SS, Lofley A, Diamond A</u>	USOE FCS Summer Conference, Provo, UT <u>FCS educators</u>	50	0
<i><u>Weigh Healthy? I Can! (WHI-Can) Youth Nutrition Education Program (1st and 2nd ed.)</u></i>				
2009 Summer 6/11	<i>1st edition</i> <u>Wong SS, Lofley A, Diamond A, Buck X</u>	1-day 4-H Summer Camp, Grand County, Moab, UT	2	10
2009 Summer 6/12	<i>1st edition</i> <u>Wong SS</u>	4-H Youth Leader Focus Group, Wayne County, Loa, UT	1	6
2009 Summer 6/18	<i>Obesity Prevention Nutrition Education Program</i> <u>Wong SS</u>	USOE FCS Summer Conference, Provo, UT <u>FCS educators</u>	22	0
2009 Summer 8/6	<i>1st edition</i> <u>Wong SS</u>	Utah County Extension and School Districts – afterschool program enrollment, Provo, UT <u>4-H agents and FCS school teachers</u>	19	0
2009 Summer 8/18	<i>1st edition</i> <u>Wong SS</u>	Washington County Extension educator training, St. George, UT <u>FCS agents and 4-H educators</u>	3	0
2009 Fall 8/27	<i>1st edition</i> <u>Wong SS</u>	Pilot study training, Weber County EFNEP, North Ogden, UT <u>EFNEP educator</u>	1	0

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2010 Summer 8/3	<i>1st edition</i> <u>Wong SS</u>	Utah EFNEP youth nutrition education program training, Davis, UT <u>EFNEP county administrators and educators</u>	23	0
2011 Summer	<i>2nd edition</i> <u>Wong SS, Lofley A, Diamond A</u>	USOE FCS Summer Conference, Provo, UT <u>FCS educators</u>	50	0
<u>Nutrition Games in the Classroom</u>				
2009 Summer 6/16	<u>Wong SS</u>	USOE FCS Summer Conference, Provo, UT (2 sessions) <u>FCS educators</u>	160	0
2009 Fall 8/30	<i>Nutrition Games</i> <u>Wong SS</u>	Focus group, Cache County, Logan, UT <u>Youth</u>	0	5
2009 Fall 10/2	<i>Nutrition Games</i> <u>Wong SS</u>	4-H Teen Leadership Training, Logan, UT <u>4-H youth and adult leaders</u>	150	20
2009 Fall 10/7	<i>Nutrition Games</i> <u>Wong SS, Haws S, Lewis L, Darrington J</u>	USU Extension FCS In-Service, Provo, UT <u>FCS educators</u>	30	0
2010 Spring 3/31	<i>Nutrition Games</i> <u>Wong SS</u>	4-H Leadermete, Provo, UT <u>Statewide 4-H and FCS educators</u>	8	0
2010 Summer 6/14-6/15	<i>Calcium: Curriculum and Games for the Classroom</i> <u>Wong SS</u>	FCS Summer Conference – Nutrition and Food Science, Provo, UT <u>FCS educators</u>	100	0
2010 Summer 6/16-6/17	<i>More Nutrition Games In The Classroom</i> <u>Wong SS, Lofley A, Buck X, Diamond A</u>	USOE FCS Summer Conference, Provo, UT <u>FCS educators</u>	30	0

B7.4. Topic 3: Dietary Guidelines and Food and Nutrition Trends

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2005 Fall	<i>2005 Dietary Guidelines for Americans and Nutrition Updates</i> Wong SS	USU Extension FCS In-Service, Provo, UT <u>FCS educators</u>	29	0
2007 Fall	<i>Nutrition Update</i> Wong SS	USU Extension FCS In-Service, Provo, UT <u>FCS educators</u>	29	0
2008 Fall	<i>Youth Calcium Intake Survey</i> Wong SS	USU Extension FCS In-Service, St. George, UT <u>FCS educators</u>	30	0
2010 Fall	<i>Research Digest: Psychosocial Factors Affecting Calcium Intake.</i> Wong SS	Utah State University (USU) Extension FCS In-Service, Provo, UT <u>FCS educators</u>	30	0
2014 Spring	<i>Top Trends in Foods and Nutrition</i> Wong SS	OSU Extension FCH/4-H In-Service, Wilsonville, OR <u>FCH/4-H faculty and nutrition educators</u>	100	0
2014 Summer	<i>Healthy Eating at Every Age</i> Wong SS, Gunter K, John D	Clackamas County Health Fair, Clackamas, OR <u>Community</u>	25	0
2015 Spring	<i>2015 Nutrition Hot Topics</i> Wong SS	OSU Extension FCH/4-H In-Service, Portland, OR <u>FCH faculty and nutrition educators</u>	60	0
2016 Spring	<i>2016 Nutrition Hot Topics</i> Wong SS	OSU Extension FCH/4-H In-Service, Portland, OR <u>FCH/4-H faculty and nutrition educators</u>	130	0
2016 Spring	<i>2015-2020 Dietary Guidelines for Americans</i> Wong SS	OSU Extension FCH/4-H In-Service, Portland, OR <u>FCH/4-H faculty and nutrition educators</u>	130	0
2018 Spring	<i>Tofu Types and Recipes</i> Wong SS	OSU Extension FCH/4-H Spring Conference, Portland, OR <u>FCH/4-H faculty and nutrition educators</u>	120	0

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2020 Fall	<i>Cannabis Infiltration Into New Food Future: How Will It Change Appetite & Nutrition Education Delivery</i> Gourdet C, Trentham K, Wong SS , Chen S, Englund T	Society of Nutrition Education & Behavior (SNEB) Webinar <u>SNEB</u>	45	0

B7.5. Topic 4: Nutrition Education Program Implementation

Term	Course/Workshop Title Presenter/s	Event Audience	# of Attendees	
			Adult	Youth
2007 Spring	<i>Go EFNEP! EFNEP Organization, Importance of Paraprofessional, Interagency Partnership, and Publicity</i> Wong SS	Utah EFNEP Spring Quarter Training, Salt Lake City, UT <u>Statewide EFNEP administrators and educators</u>	20	0
2011 Spring	<i>Utah EFNEP Paraprofessional Best Practice Survey Findings</i> Wong SS, Scott PE	NIFA Western Region EFNEP annual meeting, Portland, OR <u>State coordinators and administrative assistants</u>	22	0
2012 Fall	<i>Nutrition Education Dosage for EFNEP and SNAP-Ed</i> Wong SS	OSU Extension FCH/4-H In-Service, Wilsonville, OR <u>FCH/4-H faculty and nutrition educators</u>	100	0

Summary of Extension workshops

Institutions	Number of Students			# of Workshops
	Youth	Adults	Total	
Oregon State University (2011-2020)	0	1,273	1,273	21
Utah State University (2005-2011)	236	1,379	1,615	41
Total	236	2,652	2,888	62

B8. Extension Curriculum Development

I have developed the following Extension curriculum with Extension professionals and students in response to increasing needs in obesity prevention and bone health. A list of coauthors and my contributions are listed below.

Summary of Extension programs developed and implemented

Year	Title	Audience	External Review	Contains Evaluation
Utah State University				
2006	Giving Your Body the Best Utah EFNEP curriculum	Low-income Adults	Yes	Yes
2009-2010	Weigh Healthy? We Can! (WHI-Can)	Youth (8-18)	Partial	Yes
2009-2010	Active Bones and Calcium	Youth (8-18)	Partial	Yes
2009-2010	4-H Teen Reaching Youth Healthy Living Program	Youth (4-H)	None	No
Oregon State University				
2014	Asian Cooking Adventure	Adults	None	Yes
2018	WAVE Sports Nutrition Curriculum	Youth (14-18)	Yes	Yes
2018	Team Building FCS Workshops	Youth (14-18)	No	Yes

Giving Your Body the Best Utah EFNEP Curriculum (2006)

This is a 17-lesson curriculum that focused on nutrition across the life span, food safety, resource management skills such as menu planning and shopping, and physical fitness. By 2010, 14 states in the U.S. purchased and adopted the curriculum.

Evans K and Scott PE. Editors: Falkenborg D, **Wong SS**, Christensen NK, Lauritzen G, Liddil A, Marshall J, Low B, Dart C. | **Contribution:** review and marketing 100%.

Weigh Healthy? We Can! (WHI-Can) (2009-2010)

This is a nutrition education game-based curricula focusing on obesity prevention (*WHI-Can*) that targets children ages 8-18. Each curriculum has four lessons. Each lesson contains a lesson plan, visuals, handouts, and knowledge assessment. Total contacts through workshops and camps in Utah for each curriculum were 478 youth and 473 adults.

1st edition (2009): **Wong SS**, Bevan S, Fabricius N, Slusser M, Mueller L, Lewis L, Johnson M. | **Contribution:** lessons 90%, games 95%, evaluation 100%, pilot study 100%.

2nd edition (2010): **Wong SS**, Lofley A, Diamond A, Ingersoll J, Perry A, Morby L, Beckstrom L, Buck X. | **Contribution:** program evaluation 100%, pilot study

evaluation 100%, lesson revision 50%, and education game demonstration video production 25%, and game commercialization with [Nasco](#) 100%.

Active Bones and Calcium (2009-2010)

This is a nutrition education game-based curricula focusing on osteoporosis prevention that targets children ages 8-18. Each curriculum has four lessons. Each lesson contains a lesson plan, visuals, handouts, and knowledge assessment. Total contacts through workshops and camps in Utah for each curriculum were 478 youth and 473 adults.

1st edition (2009): **Wong SS**, Bevan S, Fabricius N, Slusser M, Mueller L, Lewis L, Johnson M. | **Contribution:** lessons 90%, games 95%, evaluation 100%, pilot study 100%.

2nd edition (2010): **Wong SS**, Lofley A, Diamond A, Ingersoll J, Perry A, Morby L, Beckstrom L, Buck X. | **Contribution:** program evaluation 100%, pilot study evaluation 100%, lesson revision 50%, education game demonstration video production 25%, game commercialization with [Nasco](#) 100%.

4-H Teens Reaching Youth Healthy Living Program (2009-2010)

This is a 10-12-lesson series to teach 4-H youth family and consumer sciences skills by using the peer teaching peer model. Physical activities were integrated in every lesson. Total contact was 500 youth.

Christensen D, Jones D, Carter D, Bunnell J, **Wong SS**, Jewkes M. | **Contribution:** proposal 50%, and training 25%.

Asian Cooking Adventure (2014-2015)

This is a 5-level Asian cooking series based on increment of food preparation skills and the authenticity and complexity of Asian ingredients. The emphases are low-cost, flexible, nutritious, and delicious. Lessons involved theory, demonstration, tasting, practical, evaluation and reflection.

Wong SS, Teo YM. | **Contribution:** recipe development 50%, lesson plan 90%, handouts 30%, cooking adventure kit 90%.

Team-Building Workshops (2016-2018)

The curriculum complements the WAVE Sports Nutrition Curriculum. It contains three 60- to 90-minute team-building workshops (TBW) that cover the following Family and Consumer Sciences topics: (1) Grocery Store Scavenger Hunt (grocery shopping/meal planning); (2) Let's Cook (meal preparation); and (3) Harvesting and Gardening (gardening techniques). Each TBW comes with a lesson plan, competition, knowledge and skill assessments, handouts, and signage.

Wong SS, Johnson T, Manore MM, Hill D | Contribution: 80% content development, 95% assessment tools development, 70% teaching, and 100% resource dissemination.

WAVE Sports Nutrition Curriculum (2018)

The curriculum uses youth's interest in sports to teach them about healthy eating and hydration to fuel a healthy, active body for life. This knowledge helps athletes manage body weight and avoid unwanted weight gain in adulthood. Although the curriculum was pilot-tested with high school soccer players, the content is applicable to all active adolescents and can be adapted for youth involved in many different sports and activities. Among all seven modules, each module includes PowerPoint slides with notes for instructors. Knowledgeable nutrition or health professionals trained in sport nutrition can deliver the curriculum to active youth. These educators could be Extension Family and Consumer Sciences (FCS) or 4-H faculty, high school health teachers, or RDNs.

Manore MM, Pilolla K, Skoog I, Hill D, Hand T, **Wong SS | Contribution:** 10% in content development, 20% review, and 50% in resource dissemination.

C. Scholarship and Creative Activity

*An asterisk following an author indicates an undergraduate or graduate student

I served as the corresponding author

AES USDA Agricultural Experiment Station Multistate Research

C1. Publications

Information about impact factor and number of times cited were accessed on October 2, 2020. Nearly half of my peer-reviewed publication came from AES projects. Classically, AES projects do not receive research funding from USDA except for annual meeting travel support for the PI. Approved members self-funded these 5yr research projects and publications usually occur in years 4 and 5. The author listing order for publications from W-1003, W-2003, and W-3003 AES projects is this: the first 6 main authors, followed by the rest of the authors' last names alphabetical order.

C1.1. Refereed Journal Articles

Published

1. Wengreen H, Munger RG, **Wong SS**, West NA, and Cutler R (2001). [Comparison of a picture-sort food frequency questionnaire to 24-hour dietary recalls in an elderly Utah population.](#) *Public Health Nutrition*, 4(5): 961-70. Oct 2001. (Impact factor, 3.182; Number of times cited, 25)
2. **Wong SS**, Boushey C, Novotny R, Gustafson D (2008). [Evaluation of a computerized food frequency questionnaire to estimate calcium intakes of Asian, Hispanic,](#)

- [and non-Hispanic White youth](#). *Journal of American Dietetic Association*, 108(3): 539-543. (5yr Impact factor, 4.924; Number of times cited, 54)
3. ☒ **Wong SS**, Keller SD* (2010). [Validation of a teen paraprofessional peer-teaching model in teen parenting nutrition education](#). *The Forum for Family and Consumer Issues*, 15(2). (Currently no impact factor; Number of times cited, 1)
 4. [AES] Reicks MM, Ballejos ME, Goodell LS, Gunther C, Richards R, **Wong SS**, Auld G, Boushey CJ, Bruhn C, Cluskey M, Misner S, Olson B, Zaghoul S (2011). [Individual and family correlates of calcium-rich food intake among parents of early adolescent children](#). *Journal of American Dietetic Association*, 111(3):376-384. (5yr Impact factor, 4.924; Number of times cited, 27)
 5. ☒ He JF, **Wong SS**, Qu YT, Xie MZ (2011). [Obesity-Related Mechanism of Food Intake Suppression](#). *Journal of Brain Science*, 36:61-80. (H Index, 4; currently no Impact factor; Number of times cited, 2)
 6. [AES] Reicks M, Degeneffe D, Ghosh K, Bruhn C, Goodell S, Gunther C, Auld G, Ballejos M, Boushey C, Cluskey M, Misner S, Olson B, **Wong SS**, Zaghoul S (2012). [Parent calcium-rich-food practices/perceptions are associated with calcium intake among parents and their early adolescent children](#). *Public Health Nutrition*, 15(2):331-340. (Impact factor, 3.182; Number of times cited, 22)
 7. [AES] Cluskey M, Peterson R*, **Wong SS** (2014). [Dietary Adaptation among Latino Immigrants: Impressions from Mothers of Adolescents](#). *The Forum for Family and Consumer Issues*, 18(3). (Currently no impact factor; Number of times cited, 3)
 8. [AES] Richards R, Reicks M, **Wong SS**, Gunther C, Cluskey M, Eddelfson M, Bruhn C, Johnston PN, Misner S, Watters C (2014). [Perceptions of how parents of early adolescents will personally benefit from calcium-rich food and beverage parenting practices](#). *Journal of Nutrition Education and Behavior*, 46(6):595-601. (5yr Impact factor, 3.311; Number of times cited, 6)
 9. ☒ **Wong SS**, Meng Y*, Loprinzi P, Hongu N (2014). [Smart applications to track and record physical activity: implications for obesity treatment](#). *Smart Homecare Technology and TeleHealth*, 2:77-91. DOI: <http://dx.doi.org/10.2147/SHTT.S41484>. (Currently no impact factor; Number of times cited, 8)
 10. Mullins J, Chapman-Novakofski K, Franck K, **Wong SS** (2015). [Food and nutrition Extension programs: next generation impact evaluation](#). *Journal of Extension*, 53(4):4FEA1. (Impact factor, 0.13; Number of times cited, 2)
 11. [AES] Cluskey M, **Wong SS**, Richards R, Ballejos M, Reicks M, Auld G, Boushey CJ, Bruhn C, Misner S, Olson B, Zaghoul S (2015). [Dietary sources of calcium among parents and their early adolescent children in the United States by parent race/ethnicity and place of birth](#).

Journal of Immigrant and Minority Health, 17(2):432-40. DOI: 10.1007/s10903-014-0026-7. (5yr Impact factor, 1.791; Number of times cited, 5)

12. **AES** Gunther CW, Rose AM*, Bruhn C, Cluskey M, Reicks M, Richards R, **Wong SS**, Boushey CJ, Misner S, Olson B (2015). [Parents' calcium knowledge is associated with parental practices to promote calcium intake among parents of early adolescent children.](#) *Journal of Extension*, 53(4):4FEA5. (Impact factor, 0.13; Number of times cited, 3)
13. Perera T*, Frei S, Frei B, **Wong SS**, Bobe G (2015). [The role of school foodservice personnel in nutrition education: challenges and opportunities at U.S. elementary schools.](#) *Journal of Health Education Research & Development*, 3(2), DOI: 10.4172/2380-5439.1000133. (Impact factor, 0.5; Number of times cited, 6)
14. Perera T*, Frei S, Frei B, **Wong SS**, Bobe Gerd (2015). [Improving Nutrition Education in U.S. Elementary Schools: Challenges and Opportunities.](#) *Journal of Education and Practice*, 6(30). (IC Impact factor, 7.15; Number of times cited, 48)
15. **AES** Reicks M, Banna J, Cluskey M, Gunther CW, Hongu N, Richards R, Topham G, **Wong SS** (2015). [Influence of parenting practices on eating behaviors of early adolescents during independent eating occasions: implications for obesity prevention.](#) *Nutrients*, 7(10), 8783-8801. (5yr Impact factor, 5.089; Number of times cited, 99)
16. Moissinac B*, Hescoock K, Dorbolo J, **Wong SS**, Manore M (2016). [Strategies to design a mixed-reality immersive environment and influence teen health behaviors.](#) *Communications in Computer and Information Science*, 621:17-28. (Currently no impact factor; Number of times cited, 4)
17. **AES** Banna JC, Reicks M, Gunther C, Richards R, Bruhn C, Cluskey M, **Wong SS**, Misner S, Hongu N, Johnston NP (2016). [Evaluation of emotion-based messages designed to motivate Hispanic and Asian parents of early adolescents to engage in calcium-rich food and beverage parenting practices.](#) *Nutrition Research and Practice*, 10(4):456-463. (5yr Impact factor, 1.853; Number of times cited, 2)
18. **AES** Martinez Y*, Banna JC, Ballejos M, Bruhn C, Cluskey M, Gunther C, Hongu NK, Johnston NP, Misner S, Reicks M, Richards R, **Wong SS** (2016). [Evaluation of messages to promote intake of calcium-rich foods in early adolescents.](#) *Journal of Community Engagement and Scholarship*, 9(2):110-120. (Currently no impact factor; Number of times cited, 0)
19. Manore M, Patton-Lopez M, Meng Y*, **Wong SS** (2017). [Sport Nutrition Knowledge, Behaviors and Beliefs of High School Soccer Players.](#) *Nutrients*, 9(4), 350; DOI:10.3390/nu9040350. (5yr Impact Factor, 5.089; Number of times cited, 39)
20. Meng Y*, **Wong SS**, Manore MM, Patton-Lopez M (2018). [WAVE~Ripples for Change Obesity Two-Year Intervention in High School Soccer Players: Process Evaluation, Best](#)

- [Practices, and Youth Engagement](#). *Nutrients*, 10(6), 711; DOI: 10.3390/nu10060711. (5yr Impact Factor, 5.089; Number of times cited, 6)
21. Meng Y*, Manore MM, Schuna JM Jr, Patton-Lopez M, Branscum A, **Wong SS** (2018). [Promoting Healthy Diet, Physical Activity, and Life-Skills in High School Athletes: Results from the WAVE Ripples for Change Childhood Obesity Prevention Two-Year Intervention](#). *Nutrients*, 10(7), 947; DOI: 10.3390/nu10070947. (5yr Impact Factor, 5.089; Number of times cited, 8)
 22. ☒ **Wong SS**, Manore MM, Pilolla K, Skoog I, Hill D*, Hand T (2018). [WAVE Project: Sport Nutrition Education Resources](#). *J of Youth Development*, 13(3) special issue; DOI: 10.5195/jyd.2018.663. (Currently no impact factor; Number of times cited, 1)
 23. Johnson TM, **Wong SS**, Manore MM (2018). [The WAVE Experience: Best Practices for Engaging High School Soccer Players in Life-Skills Team Building Competitions](#). *J of National extension Association of Family and Consumer Sciences*, 13:44-58. (Currently no impact factor; Number of times cited, 1)
 24. Patton-Lopez MM, Manore MM, Branscum A, Meng Y*, **Wong SS** (2018). [Changes in Sport Nutrition Knowledge, Attitudes/Beliefs and Behaviors Following a Two-Year Sport Nutrition Education and Life-Skills Intervention among High School Soccer Players](#). *Nutrients*, 10(11): 1636; DOI: 10.3390/nu10111636. (5yr Impact Factor, 5.089; Number of times cited, 23)
 25. AES Reicks M, Davey C, Anderson AK, Banna J, Cluskey MM, Gunter C, Jones B, Richards R, Topham G, **Wong SS** (2019). [Frequency of eating alone is associated with adolescent dietary intake, perceived food-related parenting practices and weight status: Cross-sectional FLASHE Study Results](#). *Public Health Nutrition*, 22(9):1555-1566. (Impact factor, 3.182; Number of times cited, 5)
 26. AES Gunther C, Reicks M, Banna J, Suzuki A*, Topham G, Richards R, Jones B, Lora K, Anderson AK, Da Silva V, Penicka C*, Hopkins LC, Cluskey M, Hongu N, Monroe-Lord L, **Wong SS** (2019). [Food parenting practices that influence early adolescents' food choices during independent eating occasions](#). *Journal of Nutrition Education and Behavior*, 51(8): 993-1002. (5yr Impact factor, 3.311; Number of times cited, 5)
 27. AES Reicks M, Banna J, Anderson AK, Da Silva V, Gunther C, Hongu N, Jones B, Lora K, Monroe-Lord L, Richards R, Topham G, **Wong SS** (2019). [Development of parent and adolescent questionnaires to assess food parenting practices that address adolescent consumption during independent eating occasions](#). *Journal of Nutrition Education and Behavior*, 52(3):307-313. (5yr Impact factor, 3.311; Number of times cited, 0)
 28. AES Banna J, Richards R, Jones B, Anderson AK, Reicks M, Cluskey M, Gunther C, Hongu N, Lora K, Misner S, Monroe-Lord L, Topham G, **Wong SS**, Lim EJ (2020). [Describing Independent Eating Occasions among Low-Income Adolescents](#). *International Journal of*

Environmental Research and Public Health, Feb 5;17(3):981. (5yr Impact factor, 3.127; Number of times cited, 0)

29. McGuirt JT, Cooke NK, Burgermaster M, Enahora B, Huebner G, Meng Y, Tripicchio G, Dyson O, Stage VC, **Wong SS** (2020). [Extended Reality Technologies in Nutrition Education and Behavior: Comprehensive Scoping Review and Future Directions](#). *Nutrients*, 12(9), 2899; DOI: 10.3390/nu12092899. (5yr Impact Factor, 5.089; Number of times cited, 0)

Editorial

30. Burgermaster M, **Wong SS**, Bateson W, Qamar Z, McGuirt J, Uribe AMM, el Kour T (2019). [DigiTech Division: Positioning SNEB to Lead the Way in Digital Technology for Nutrition Education and Behavior Change](#). *Journal of Nutrition Education and Behavior*, 51(3). (5yr Impact factor, 3.311; Number of times cited, 0)

Manuscripts in Review

Cialdella-Kam L, Patton-Lopez MM, Manore MM, Carsey JC, Meng Y, **Wong SS**. Body weight, and Weight-Related Behaviors and Perceptions differ between Latino and White High School Soccer Athletes.

Perera T, Russo C, **Wong SS**, Takata Y, Bobe G. Cross-sectional Analysis to Identify Reasons for the Disconnect between Dietary Recommendations and Legume Consumption Patterns.

Abstracts in Review

Monroe-Lord L, Jones B, Richards R, Reicks M, Gunther C, Banna J, Topham G, Anderson A, Lora K, **Wong SS**. Parenting practices and early adolescent eating behaviors in African American families. Food & Nutrition Conference & Expo (Oct 16-19, 2021 Virtual Event)

C1.2. Non-Refereed Journal Article

1. **Wong SS** (2010). What attracts teens in a computerized food frequency questionnaire? *Home and Family Perspective*, 11(1):50-60.

C1.3. Extension Programs

Curriculum with Evaluation Tools

1. **Wong SS**, Bevan S, Fabricius N, Slusser M, Mueller L, Lewis L, Johnson M (2009). Weigh Healthy? We Can! (WHI-Can!) – Youth Module (first edition). A healthy weight management nutrition education program for multiethnic youth 8-18 years old. USU.

(Contribution: lessons 90%, games 95%, evaluation 100%, pilot study 100%; 478 youth and 473 adults contacts)

2. **Wong SS**, Bevan S, Fabricius N, Slusser M, Mueller L, Lewis L, Johnson M (2009). *Active Bones and Calcium – Youth Module* (first edition). An osteoporosis prevention nutrition education program for multiethnic youth 8-18 years old. USU. (Contribution: lessons 90%, games 95%, evaluation 100%, pilot study 100%; 478 youth and 473 adults contacts)
3. Christensen D, Jones D, Carter D, Bunnell J, **Wong SS**, Jewkes M (2010). 4-H Teen Reaching Youth Healthy Living Program. USU. (Contribution: proposal 50%, training 25%; 500 youth)
4. **Wong SS**, Lofley A, Diamond A, Ingersoll J, Perry A, Morby L, Beckstrom L, Buck X (2010). *Active Bones and Calcium – Youth Module* (second edition). An osteoporosis prevention nutrition education program for multiethnic youth 8-18 years old. USU. (Contribution: program evaluation 100%, pilot study evaluation 100%, lesson revision 50%, game videos 25%)
5. **Wong SS**, Lofley A, Diamond A, Ingersoll J, Perry A, Morby L, Beckstrom L, Buck X (2010). *Weigh Healthy? We Can! (WHI-Can!) – Youth Module* (second edition). An osteoporosis prevention nutrition education program for multiethnic youth 8-18 years old. USU. (Contribution: program evaluation 100%, pilot study evaluation 100%, lesson revision 50%, game videos 25%)
6. Manore MM, Pilolla K, Skoog I, Hill D, Hand T, **Wong SS** (2018). *WAVE Sport Nutrition Curriculum*. A field-tested 7-module sport nutrition curriculum containing PowerPoint for instructors and presenter notes (95 pages). [OSU Catalog EM9218](#).

Curriculum

7. Evans K and Scott PE. Eds. Falkenborg D, **Wong SS**, Christensen NK, Lauritzen G, Liddil A, Marshall J, Low B, Dart C (2006). *Giving Your Body the Best* Utah EFNEP curriculum, a 17-lesson basic nutrition curriculum with handouts for each lesson. To date, 14 states have purchased the curriculum at \$299 per set. USU. (Contribution: review and marketing 100%)

Certification

8. Chinese Version Food Safety Managers Certificate Exam (2008). 70 questions. (Contribution: translation 50% from English to Chinese, revision from previous version 100%).

C1.4. Multimedia and Website

9. 2008. LeBlanc H, Christensen NK, Christofferson D, Latimer M*, Strong KR*, **Wong SS**. EFNEP and SNAP-Ed Online Certification Program for Nutrition Education Assistants. Coauthor with Latimer M. in two chapters, Food Safety and Vitamins. (Contribution 15%)
10. 2009. Keller SD*, **Wong SS**, Slusser M, Fabricius N. Teen Parenting Nutrition Education – A six lessons independent study module for teen moms. Videos on DVD. (*Submission #2009-0220*) (Contribution 50%)
11. 2009. **Wong SS**, Bevan S*, Fabricius N*, Slusser M*. Active Bones and Calcium – An osteoporosis prevention nutrition program for multiethnic youth. CD. (Contribution 30%)
12. 2009. **Wong SS**, Bevan S*, Fabricius N*, Slusser M*. Weight Healthy? We Can! (WHI-Can!) – An obesity prevention nutrition program for multiethnic youth. CD. (Contribution 30%)
13. 2009. **Wong SS**, Keller SD*. Confidentiality in Research – Training for Young Researchers. An independent study module about basic research knowledge and ethics. Video. (*Submission #2009-0221*)(Contribution 95%)
14. 2009. **Wong SS**. Computerized Food Frequency Questionnaire to estimate calcium among multiethnic youth. USB thumb-drive, CD and [online](#). (Contribution 50%)
15. 2010. **Wong SS**, Diamond A*. Nutrition in the Classroom Website for FCS agents and public. [Available online](#). (Contribution 75%)
16. 2013. Dorbolo J, Herrington R*, Dinsmore M, **Wong SS**, Cluskey M. [OSU My Plate](#). A website/smart phone application for tracking food intake by MyPlate food groups. (Contribution 75% concept and design)
17. 2013. Dorbolo J, Herrington R*, Dinsmore M, **Wong SS**, Cluskey M. [Poo Corner](#). A website/smart phone application for college tracking bowel movements corresponding to fiber, fat and water intakes. (Contribution 100% concept and design)
18. 2018. Tucker C, Rodger R*, Hescock K, **Wong SS**, Manore M, Meng Y*, Dennis A. Rough Mudder. A desktop or tablet 3D animation game prototype about sports nutrition and physical activity for high school athletes. (Contribution, 50% concept and design, 50% content)

C1.5. Fact Sheet

19. 2010. **Wong SS**. Benefits of growing your own fruits and vegetables. eXtension Family, Food and Fitness Community of Practice.

C1.6. Newspaper Article Facilitated

20. 2005. Oodles of Noodles. USU Statesman. Sep 21, 2005. I advised college students to eat a variety of food and consume Ramen noodles in moderation, if eaten, add vegetables, eggs and/or meat to increase nutrient value of a meal.
21. 2006. Going Organic. The Herald Journal. Dec 10, 2006. I informed the public that so far, there is no significant difference in nutrient content between organic and conventional food.
22. 2008. Pumpkins. Standard Examiners. Oct 10, 2008. I informed the public about how pumpkin is beneficial to human health and what other ways pumpkin can be eaten.
23. 2009. USU Extension Helps Nutrition Program Celebrate 40 Years. Utah Stats Today Online News. Nov 17, 2009 and Nov 19, 2009. I provided Utah EFNEP program history, impact report and success stories.

C2. Invited and Peer Selected Presentations

C2.1. Invited Presentations

On-Site Oral Presentation

1. 2000. **Wong SS**, Munger RG, and Hendricks DG. Prevalence of Orofacial Cleft among Filipino Mothers in the Philippines in relation to Functional Vitamin B-6 Deficiency. Medical School of the University of Malaya, Kuala Lumpur, Malaysia.
2. 2011. **Wong SS**. Childhood obesity prevention. Oregon State University, Corvallis, OR.
3. 2012. **Wong SS**. Technology in obesity prevention. Coast to Cascades Community Wellness Network, Corvallis, OR. Jun 8, 2012.
4. 2012. **Wong SS**. Technology use in obesity prevention. NIFA AFRI, Washington, DC. Dec 7, 2012.
5. 2013. **Wong SS**. Using technology to promote healthy eating in our youth. Moore Family Center Nutrition and Health Update, Corvallis, OR. Feb 21, 2013.
6. 2014. **Wong SS**, Dorbolo J, Hescoek K. Use of virtual world in health promotion: implications for obesity prevention. OSU College of Public Health and Human Sciences Seminar, Corvallis, OR. Feb 28, 2014.
7. 2014. **Wong SS**. Healthy eating at every age. American Association of Retired Persons Oregon 2014 engAGE in Community Expo, Oregon City, OR. May 20, 2014.
8. 2014. **Wong SS**. Oregon SNAP-Ed evaluation plan. Oregon Department of Human

Services SNAP-Ed Meeting (audio conference), Portland, OR. Feb 18, 2014.

9. 2014. **Wong SS**. The childhood obesity project: WAVE Project. TRIAD Faculty Club, Corvallis, OR. Apr 17, 2014.
10. 2014. **Wong SS**. Top trends in foods and nutrition. OSU Extension Joint 4-H/FCH Conference, Portland, OR. Mar 11, 2014.
11. 2014. **Wong SS**. USDA/NIFA Highlights from Childhood Obesity Prevention Program: The WAVE-Ripples for Change: obesity prevention in active youth using virtual and real world experiential learning. Society of Nutrition Education and Behavior, Milwaukee, WI. Jul 1, 2014. *Provided continuing education credits.*
12. 2015. **Wong SS**, Scaffidi C. Prevention of Childhood Obesity – Collaborative Project between CPHHS and Engineering. OSU campus meeting with Zidell Companies, Corvallis, OR. Sep 11, 2015.
13. 2015. **Wong SS**. OSU Oregon Center for Health Innovation (OCHI) meeting with Health Slate CEO Dan Sheeran, Corvallis, OR. Sep 24, 2015.
14. 2016. **Wong SS**, Scaffidi C, Hill D. USA Science and Engineering Festival. Washington, D.C., Apr 14-16, 2016.
15. 2016. **Wong SS**. Visiting scholar seminar: WAVE~Ripples for Change childhood obesity project best practice for field implementation. Fu Jen Catholic University, Taiwan. Oct 7-16, 2016.
16. 2018. **Wong SS**. TEMED 2018 Chaos + Clarity. Oregon City, OR. Dec 17, 2016.
17. 2019. **Wong SS**, Dennis A. Virtual Park Ranger. Benton County Natural Resource Educator Network. Corvallis, OR. Sep 24, 2019.
18. 2019. **Wong SS**. Mixed Reality Games and Simulations for Health Behavior Change in Adolescents. British Columbia, Canada. May 24, 2019.

Satellite Broadcast

19. 2006. **Wong SS**, Evan K, McEvoy R. Probing Food Recall Interview. USU Extension statewide satellite broadcast. Logan UT. (Contribution 50%)
20. 2007. **Wong SS**, Smith J. Double Burden of Malnutrition. Utah Dietetic Association Spring Quarter Continuing Education Workshop. (Contribution 50%)

C2.2. Peer Selected Presentations

National and International

21. 2000. Munger RG, Wengreen H, **Wong SS**, and West NA. Vitamin K Intake and Risk of Osteoporotic Hip Fracture in Utah Women. Society for Epidemiology Research Annual Meeting. (oral presentation)
22. 2000. Wengreen H, Munger RG, **Wong SS**, and West NA. Comparison of a Picture-Sort Food Frequency Questionnaire to 24-Hour Dietary Recalls in an Elderly Utah Population. Society for Epidemiology Research Annual Meeting. (oral presentation)
23. 2000. **Wong SS**, Munger RG, and Hendricks DG. Prevalence of Orofacial Cleft among Filipino Mothers in the Philippines in relation to Functional Vitamin B-6 Deficiency. The 4th International Conference on Dietary Assessment Methods, Tucson, AZ. (poster)
24. 2003. Galindo G, Sorenson AW, Pehrsson P, Hallfrisch J, and **Wong SS**. The Novel Use of Native American Food Composition Data by the Shoshone-Bannock Tribes. The 5th International Food Data Conference and the 27th National Nutrient Databank Conference, Washington DC. (oral presentation)
25. 2003. **Wong SS** & Gustafson D. Food Picture Creation for Asian, Caucasian, and Hispanic Adolescent Dietary Survey. The 5th International Food Data Conference and the 27th National Nutrient Databank Conference, Washington DC. (oral presentation)
26. 2006. **Wong SS**, Boushey C, Gleason J, Gustafson D. Evaluation of a Computerized Food Frequency Questionnaire that Estimates Calcium Intakes of Multiethnic Youth. The 6th International Conference on Dietary Assessment Methods, Copenhagen, Denmark. Abstract #150 (poster).
27. 2007. **Wong SS**, Boushey C, Novotny R, Gustafson D. Evaluation of a Computerized Food Frequency Questionnaire (cFFQ) to Estimate Calcium Intake of Asian, Hispanic, and non-Hispanic White Youth. Experimental Biology Annual Conference, Washington, DC. Abstract #700 (poster). *FASEB Journal*, 2010;21:LB55.
28. 2008. Grisso RD, Mariger SC, **Wong SS**, Perumpral JV, Christensen NK, Miller RL, and Sorenson AW. Depression as a risk factor for agricultural injuries. American Society of Agricultural and Biological Engineers Conference, St. Joseph, MI. Abstract #084166 (poster).
29. 2008. **Wong SS**, Gustafson D. What did Teens Preferred in A Computerized Food Frequency Questionnaire? Society of Nutrition Education Annual Conference, Atlanta, GA. *J of Nutrition Education and Behavior*, 40(4):S28 (oral presentation).

30. 2009. Keller SD*, **Wong SS**. Teen Parenting Nutrition Education - Is the Peer-Teaching-Peer Paraprofessional Model Valid? The 7th International Conference on Diet and Activity Methods, Washington, DC. Abstract #PS4-45 (poster).
31. 2010. **Wong SS**, Keller SD*. A Pilot Study of Paraprofessional Peer Teaching by Teen Moms in A Teen Parenting Nutrition Education Program. Experimental Biology Annual Conference, Anaheim, CA. Abstract #7604 (poster). *FASEB Journal*, 2010;24:940.10.
32. 2010. **Wong SS**, Wong SN. Non-electronic, non-computerized educational games for youth from music to nutrition. Experimental Biology Annual Conference, Anaheim, CA. Abstract #7477 (oral presentation). *FASEB Journal*, 2010;24:211.3.
33. 2011. Bagwell R*, **Wong SS**. The accuracy of the Figure Rating Scale in reflecting BMI among health professionals, limited-income adults and children ages 6-11. Experimental Biology Annual Conference, Washington, DC. Selected for Graduate Fellow Research Competition. Abstract #7830 (poster). *FASEB Journal*, 2011; 25:974.13.
34. 2011. Bagwell R*, **Wong SS**. Health professionals, limited-income parents and children ages 6-11 analysis on practical ways to prevent childhood obesity. Experimental Biology Annual Conference, Washington, DC. Selected for Graduate Fellow Research Competition. Abstract#7863 (oral presentation). *FASEB Journal*, 2011; 25:99.5.
35. 2012. **Wong SS**, Gunther C, Reicks M, Richards R, Bruhn CM, Cluskey M, Misner S, Watters C, Bellajos M. Perceptions of key parental benefits from practices that promote intake of calcium-rich foods and beverages (CRF/B) in preadolescent children. Experimental Biology Annual Conference, San Diego, CA. Abstract #5930 (poster). *FASEB Journal*, 2012;26:814.1.
36. 2013. **Wong SS**, Driver E, Kasianchuk A, Nguyen MA*, Darnell H*, Zhang Bo, Cluskey M, Dorbolo J. How well are college freshmen meeting recommendations for fruits, vegetables, whole grains, physical activity, and sleep? Experimental Biology Annual Conference, Boston, MA. Abstract #7642 (poster). *FASEB Journal*, 2013;27:621.8.
37. 2014. Cope H*, **Wong SS**. Many college students desire food-related rewards for short-term goals to improve diet and physical activity. Experimental Biology Annual Conference, San Diego, CA. Program #811.27 (poster). *FASEB Journal*, 2014; 28(1)S:811.27.
38. 2014. Meng Y*, **Wong SS**. Implications of virtual reality technology in nutrition intervention. Experimental Biology Annual Conference, San Diego, CA. Program #811.28 (poster). *FASEB Journal*, 2014; 28(1)S:811.28.
39. 2014. Teo YM*, Pimentel T*, **Wong SS**, Cluskey M, Dorbolo J, Dinsmore M, Flynn R*, MyPlate visual mobile application device for college students' food intake tracking less comfortable with food intake tracking. Experimental Biology Annual Conference, San Diego, CA. Program #1022.10 (poster). *FASEB Journal*, 2014; 28(1)S:1022.10.

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41. 2014. Martinez YT*, Ballejos M, Cluskey M, Johnston P, Reicks M, Richards R, **Wong SS**, Bruhn C, Gunther C, Misner S, Banna J. Evaluation of messages to motivate parents to promote intake of calcium-rich foods in early adolescents. Experimental Biology Annual Conference, San Diego, CA. Program #LB377 (poster). *FASEB Journal*, 2014; 28(1)S:LB377.
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43. 2014. Meng Y*, **Wong SS**. Trend and features of top 100 grossing health and fitness iPhone apps. Experimental Biology Annual Conference, San Diego, CA. Program#1028.5 (poster). *FASEB Journal*, 2014; 28(1)S:1028.5.
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45. 2015. Meng Y*, **Wong SS**, Manore M. WAVE Pilot Study: Comparison of Food and Nutrition Knowledge and Skills requested by Parents/Teens to support Sport Performance in High School Soccer Players. Experimental Biology Annual Conference, Boston, MA. Abstract #7347 (poster). *FASEB Journal*, 2015; 29:584.21.
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48. 2015. **Wong SS**, Meng Y*, Moissinac B, Scaffidi C, Manore M. WAVE Pilot Study: feasibility of using emails and Short Message Service (SMS) with high school soccer players to reinforce compliance in an obesity prevention intervention. Experimental Biology Annual Conference, Boston, MA. Abstract #8704 (oral). *FASEB Journal*, 2015; 29(1):S135.6.

49. 2016. **Wong SS**, Manore M, Patton-Lopez M, Schuna J, Dorbolo J, Skoog I, Scaffidi C, Chiang P, Johnson T, Curiel C. The WAVE~Ripples for Change: obesity prevention in high-school soccer players (Year 3 of 5). Society of Nutrition Education and Behavior Annual Conference, San Diego, CA. Abstract #NP61 (poster).
50. 2016. **Wong SS**, Meng Y*, Bruntmyer J, Cui JQ, Manore M, Dorbolo J. WAVE virtual world learning environment for childhood obesity prevention: high school soccer players' perspectives – a Pilot Study. Experimental Biology Annual Conference, San Diego, CA. Abstract #7149 (poster).
51. 2017. **Wong SS**, Dennis A, Burgermaster M, Cowdery J. Technologies for Teaching and Learning in Nutrition Education and Beyond. Society of Nutrition Education and Behavior Post- Conference Workshop, Washington, DC.
52. 2017. **Wong SS**, Manore M, Johnson T, Scaffidi C, Yu M, Patton-Lopez M, Magana Alvarez M, Curiel C. WAVE~Ripples for Change (Year 4 of 5) Baseline and Year 1 Exit Findings. Society of Nutrition Education and Behavior Annual Conference, Washington, DC. Abstract #NP35 (poster).
53. 2018. Meng Y, **Wong SS**, Manore MM, Schuna JM Jr, Patton-Lopez M, Branscum A, Johnson T. Promoting Life-Skills, Physical Activity and Healthy Diet In High School Soccer Players: Results from the WAVE~Ripples for Change Childhood Obesity Prevention 2-Year Intervention. Society of Nutrition Education and Behavior Annual Conference, Minneapolis, MN. Abstract #P83 (poster).
54. 2018. **Wong SS**, Manore MM, Patton-Lopez M, Schuna JM Jr, Scaffidi C, Meng Y, Hill D, Curiel C, Richter J, Dursch G. WAVE~Ripples for Change (Year 5 of 5): 2-Y Childhood Obesity Prevention Intervention Preliminary Findings and Project Outputs. Society of Nutrition Education and Behavior Annual Conference, Minneapolis, MN. Abstract #NP37 (poster).
55. 2019. **Wong SS (Convener)**, Cowdery J, Davison K. Doing Digital Reality-Based Nutrition Education Research: The Good, Bad, and the Ugly. Society of Nutrition Education and Behavior Annual Conference, Prague, Czech Republic (symposium).
56. 2019. **Wong SS**, Richter J, Manore M. Virtual Sport Nutrition/Physical Activity Assistant Coach Mobile App for High School Athletes: Prototype Co-Development. Society of Nutrition Education and Behavior Annual Conference, Orlando, FL. Abstract #P201 (poster).
57. 2020. **Wong SS**, Gourdet C, Trentham K, Chen S, Englund T. Cannabis Infiltration Into New Food Future: How Will They Change Appetite & Nutrition Education Delivery. Society of Nutrition Education and Behavior Virtual Annual Conference (pre-conference workshop). *Postponed to Oct 8, 2020 as a SNEB Webinar due to COVID-19 pandemic.*

Regional and State Conferences

58. 1999. **Wong SS**, Hendricks DG, and Munger RG. Coffee Intake and Anemia among Filipino Women in the Philippines. Utah Academy of Science Spring Conference - Biological Division, Provo, UT. (oral presentation)
59. 2003. **Wong SS** & Gustafson D. Food Picture Creation for Asian, Caucasian, and Hispanic Adolescent Dietary Survey. Intermountain Paper and Poster Symposium, UT. (oral presentation)
60. 2018. Flores E, Patton-Lopez MM, Manore MM, **Wong SS**. Family support on nutrition and healthy diet among adolescent Latino high school soccer players. Oregon Public Health Association Annual Conference – Corvallis, OR. (poster)
61. 2019. Elliott K (convener), Dennis A, Fonseca A, Moore KD, Villegas V, **Wong SS**. Design innovation panel. OSU Outreach and Engagement Annual Conference – Corvallis, OR. (oral)
62. 2020. **Wong SS**, Phillips A, Dennis A, Villegas V, Oppenlander J. From How to Wow: Audience Engagement in a Virtual World. OSU Outreach and Engagement Virtual Annual Conference. (oral)

Non-Refereed, Research Mentee's Presentations

63. 2012. Ryan J*, **Wong SS**. Childhood Obesity Prevention Nutrition Education Game Development. OSU URAP Symposium, Corvallis, OR. May 25, 2012. (poster)
64. 2013. Flynn R*, **Wong SS**. Bowel Movements Indicate Overall Health. OSU URAP Symposium, Corvallis, OR. May 21, 2013. (poster)
65. 2013. Nguyen MA*, **Wong SS**. How Well Are College Freshmen Meeting Recommendations for Fruits, Vegetables, Whole Grains, Physical Activity and Sleep? OSU URAP Symposium, Corvallis, OR. May 21, 2013. (poster)
66. 2013. Teo YM*, Pimentel T**, **Wong SS**. Better Eating Starts Today. OSU Undergraduate Research Symposium, Corvallis, OR. Sep 25, 2013. (oral presentation)
67. 2014. Kim Y*, **Wong SS**, Pilolla K, Magana M. How to Engage Active High-School Students in A Virtual Classroom to Learn and Adopt Healthy Lifestyles. OSU Thesis Fair, Corvallis, OR. May 16, 2014. (poster)
68. 2015. Chan L*, Skoog I, **Wong SS**, Manore M. WAVE Pilot Study: Creation of Education Tools to Promote Proper Body Composition Analysis and Body Image Awareness. OSU Celebration of Excellence, Corvallis, OR. May 22, 2015. (poster)
69. 2015. Hansen C*, **Wong SS**, Ho E. Mapping Whole Grain Food Choices on the OSU

Campus. OSU Celebration of Excellence, Corvallis, OR. May 22, 2015. (poster)

70. 2015. Martin J*, Cluskey M, **Wong SS**, Howes E, Lau R. Perceptions of Portion Sizes and Food Groups among OSU Students in On-Campus Dining Facilities. OSU Celebration of Excellence, Corvallis, OR. May 22, 2015. (poster)
71. 2015. Rivera LJ*, **Wong SS**, Meng Y, Manore M, Dursch G. Psychological Determinants of Physical Activity. OSU Celebration of Excellence, Corvallis, OR. May 22, 2015. (poster)
72. 2016. Butler AN*, Hernandez A, Johnson T, **Wong SS**. Let's Cook Team Building Workshop for High School Athletes. OSU Celebration of Excellence, Corvallis, OR. May 13, 2016. (poster)
73. 2016. Hernandez*, Butler AN, Johnson T, **Wong SS**. A Proposed Gardening Team-Building Workshop Format for High School Athletes. OSU Celebration of Excellence, Corvallis, OR. May 13, 2016. (poster)
74. 2016. Holden NQ*, Manore M, Hill DR, **Wong SS**. Motivators and Barriers for Soccer Players Ages 14-19 to Attend a 2-hr Grocery Shopping and Meal Planning Workshop Outside of Soccer Season. OSU Celebration of Excellence, Corvallis, OR. May 13, 2016. (poster)
75. 2016. Rivera LJ*, Patton-Lopez M, **Wong SS**, Manore M. The Effects of Socioeconomic Status on Sports Nutrition Knowledge. OSU Celebration of Excellence, Corvallis, OR. May 13, 2016. (poster)

Interviews to Print and Television

1. 2005, Sep 21. Oodles of Noodles. *USU Statesman*. I advised college students to eat a variety of food and consume Ramen noodles in moderation, if eaten, add vegetables, eggs and/or meat to increase nutrient value of a meal.
2. 2006, Dec 10. Charles Geraci. Going Organic. *The Herald Journal*. I informed the public that so far, there is no significant difference in nutrient content between organic and conventional food. Available at: http://news.hjnews.com/news/article_07b91c3a-acda-5789-86b7-0810d8334acd.html?mode=jqm
3. 2008, Oct 14. Brad Gillman. Pumpkin Up Your Diet. *Standard-Examiner*. I informed the public about how pumpkin is beneficial to human health and what other ways pumpkin can be eaten.
4. 2009, Nov 17 and 19. Julene Reese. USU Extension Helps Nutrition Program Celebrate 40 Years. *Utah States Today Online News*. I provided Utah EFNEP program history, impact report and success stories. Available at: <http://www.usu.edu/ust/index.cfm?article=40751>

5. 2012, Mar 27. Kathryn Stroppel and Alan Calvert. From the desk of Siew Sun Wong. *Synergies Spring 2012 prints issue*.
6. 2013, Apr 3. Lindsey Riley. OSU receives \$4.7 million grant for obesity study. *KVAL News*.
7. 2013, Feb 25. Heather Turner. Video: Using technology to promote healthy eating in our youth. *You Tube*. Available at: <https://www.youtube.com/watch?v=2bQ8adgncDM&feature=youtu.be>
8. 2013, Mar 8. Heather Turner. Video: Nutrition & Dietetics Club hosts National Nutrition Month events. *Synergies*.
9. 2013, Nov 12. Daryl Lai. Video: Working for Oregon State University. Interview about why I chose to live, work, and stay in Corvallis and at OSU. Available at: <https://www.youtube.com/watch?v=oCXgiYW1bKQ>
10. 2014, Jan 6. Heather Turner. Inside the mind of researcher Siew Sun Wong. *OSU Synergies*.
11. 2014, Jul 2. USDA Highlights from the Childhood Obesity Prevention Program. WAVE~Ripples for Change: obesity prevention in active youth using virtual- and real-world experiential learning. *Society of Nutrition Education and Behavior* annual conference video recording.

Web Press

1. 2010, Apr 1. Celebrating Innovation and Invention at USU. *Research and Graduate Studies News*.
2. 2011, Jul 20. NIFA Welcomes Visiting Scholars. *NIFA Newsroom*.
3. 2013, Apr 2. Angela Yeager. OSU receives \$4.7 million USDA grant to help Oregon teens stay healthy. *Synergies*.
4. 2013, Apr 2. Jennifer Martin. USDA Announces Grants to Develop Childhood Obesity Prevention Programs, highlighted \$4,671,604 awarded to OSU. *NIFA Newsroom*.
5. 2013, Apr 2. Katy Muldoon. Oregon State University gets \$4.7 million to study ways to keep young people healthy, fit. *The Oregonian*. Available at: http://www.oregonlive.com/health/index.ssf/2013/04/oregon_state_university_gets_4.html
6. 2013, Apr 2. OSU receives \$4.7 million USDA grant to help Oregon teens stay healthy.

7. 2013, Apr 2. Suzanne Stevens. OSU avatars to smack down teen obesity. *Portland Business Journal*. Available at: <http://www.bizjournals.com/portland/news/2013/04/02/osu-gets-5m-to-help-teens-slim-down.html>
8. 2013, Apr 3. OSU lands \$4.7 million grant for obesity study. *Corvallis Gazette-Times*. Available at: http://www.gazettetimes.com/news/local/osu-lands-million-grant-for-obesity-study/article_e9bbf5c6-9c27-11e2-8842-001a4bcf887a.html
9. 2013, Feb 28. Heather Turner. First annual Food, Nutrition and Health Update inspires healthy action. *Synergies*.
10. 2013, Jun 23. McKinley Smith. Virtual health. *Albany Democrat-Herald*. Available at: http://democratherald.com/special-section/mid-valley-health/virtual-health/article_637dead4-dbb3-11e2-87e1-0019bb2963f4.html
11. 2013, Mar 15. Heather Turner. HHS 231: Revamping health education to better meet students' needs. *Synergies*.
12. 2013, May 23. Heather Turner. The WAVE~Ripples for Change Open House applauds collaboration. *Synergies; The Lund Report*. Available at: <https://www.thelundreport.org/content/osu-receives-47-million-usda-grant-help-oregon-teens-stay-healthy>
13. 2020, June 24. Claire Platt. Pivec pivots, focuses on community in pandemic. *The Daily Barometer*. Available at: http://www.orangemedianetwork.com/daily_barometer/pivec-pivots-focuses-on-community-in-pandemic/article_d6c37aea-b59f-11ea-937c-23d2b096fe37.html
14. 2021, Feb 25. Aaron Weibe. Innovation Skill Building Experience Coaching. *eXtension Foundation Impact Collaborative*. (In progress)

C3. Grants and Contracts

Summary Tables

Funded Grants and Contracts (Total Direct and Indirect Costs)

Institution	Role	Competitive	Non-Competitive	External	Internal	Total
OSU	PI	\$4,780,458	\$30,000	\$4,751,159	\$59,299	\$4,810,458
	Co-I	\$67,500	\$0	\$55,000	\$12,500	\$67,500
USU	PI	\$3,753,010	\$24,998	\$3,734,010	\$43,997	\$3,778,008
	Co-I	\$65,000	\$0	\$50,000	\$15,000	\$65,000
All	PI	\$8,533,468	\$54,998	\$8,485,169	\$103,296	\$8,588,466
	Co-I	\$132,500	\$0	\$105,000	\$27,500	\$132,500
TOTAL	PI/Co-I	\$8,665,968	\$54,998	\$8,590,169	\$130,796	\$8,720,966

Grants Proposal Not Funded

Institution	Role	Competitive	Non-Competitive	External	Internal	Total
All	PI	\$369,875	0	\$358,096	\$11,779	\$369,875
	Co-I	\$1,717,726	0	\$1,692,726	\$25,000	\$1,717,726

Grant Writing Efforts

Institution	Role	Funded	Not Funded	Pending	Total Submitted	Total Reviews	Success Rate
OSU (2011-present)	PI	25	5	1	31	31	81%
	Co-I	5	4	1	9	9	56%
USU (2005-2011)	PI	8	2	0	10	10	80%
	Co-I	3	0	0	3	3	100%
All (PI=81%, Co-I=75%)		41	12	1	54	54	Mean=79%

C3.1. Current Research Support

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
Lead-PI	NIFA eXtension Foundation	Virtual Park Ranger	Promote outdoors and health. Co-develop an augmented reality mobile application for and with outdoor school educators and high school student leaders to enhance outdoor school learning experience and nurture environmental stewardship among school-aged children in Oregon	12/13/19- 09/30/21	\$5,000
PI	OSU Agriculture Experimental Station (AES)	AES Obesity Prevention	Childhood obesity prevention.	10/1/19- 9/30/24	\$7,000
Co-PI	Crowdfunding	Selfless Servings – Feed Lives Who Save Lives (Phase 2)	Fundraise to provide free meals to COVID-19 healthcare workers and support local restaurants and businesses. (Goal \$15K. Update as of 2/25/21)	1/5/21- 9/30/21	\$3,000
Lead PI	Private Donor (Bob Moore) & Bob's Red Mill	The Power of Whole Grains: Improving the health of Oregon families through virtual nutrition education	Promote child health by engaging families in innovative hybrid and virtual food preparation and nutrition learning experiences	2021- 2022	\$150,000

C3.2. Pending Research Support

Role on Project	Agency	Title	Project Goal	Funding Period	Total Requested
<u>International Collaboration</u>					
Co-PI <i>PI: Karen Davison</i>	Canadian Institute of Health Research (CIHR)	Gene-Based Personalized Nutrition and Digitally-Based Education for Individuals with Prediabetes	Apply and investigate nutrigenomics combined with digital reality educational interventions for individuals who have been diagnosed with prediabetes within the past six months as means to prevent progression of their condition to diabetes.	01/01/21-12/31/26	CAD \$925,000 (equivalent to USD \$681,364)

C3.3. Completed Research Support

Assistant/Associate Professor: Oregon State University

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
PI	OSU College of Public Health & Human Sciences	Beaver WAVE Pilot Study	New faculty start-up fund	09/15/11-12/31/13	\$30,000
Lead-PI	Pacific Source Healthcare	Better Eating Starts Today (BEST) Project	Measure the impact of a BAC Core course HHS231 on college student's lifestyle behavior change.	03/01/12-02/28/15	\$50,000
PI	OSU Undergraduate Research Apprentice Program (URAP)	BEST Project	Research apprenticeship for Ryan Joseph re: survey development	05/01/12-12/31/12	\$800
PI	OSU Undergraduate Research, Innovation, Scholarship and Creativity (URISC): Start	BEST Project	Research proposal writing apprenticeship for Honors student, Mai Anh Nguyen.	05/01/12-12/31/12	\$1,999

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
PI	OSU URAP	BEST Project	Research apprenticeship for Rebecca M Flynn, to develop a bowel health tracking mobile app with the software team.	05/01/12-12/31/12	\$1,000
PI	OSU URAP	BEST Project	Research apprenticeship for Honors student, Mai Anh Nguyen re: data management.	05/01/12-12/31/12	\$1,000
PI	OSU Undergraduate Research, Scholarship, and Art (URSA)-Engage	BEST Project	Research apprenticeship for Teresa Pimentel to develop the OSU MyPlate mobile app with the software team.	01/01/13-06/30/13	\$1,500
PI	OSU URSA-Engage	BEST Project	Research apprenticeship for Yi Min Teo to develop the OSU MyPlate mobile app with the software team.	01/01/13-06/30/13	\$1,500
Co-I <i>PI: Mary Cluskey, Richard Lau</i>	OSU Moore Family Center Pilot Study Grant	Use of Photographs to Enhance Recall Accuracy of the Motivators and Circumstances Surrounding Food Choice among Adolescents	Evaluate the effectiveness of using digital colored photographs to enhance 10-13 y/o children's dietary recall accuracy.	01/01/13-12/31/16	\$3,500
Lead-PI	NIFA AFRI Childhood Obesity Prevention Program	The WAVE ~Ripples for Change: Obesity Prevention in Active Youth in Afterschool Programs Using Virtual- and Real-World Experiential Learning (WAVE) Project	To develop, evaluate, and compare the effectiveness of virtual- and real-world learning environments integrated into a two-year physical activity (PA), nutrition, Family and Consumer Sciences (PAN-FCS) life-skills-building intervention for obesity prevention among active youth ages 15-19.	06/01/13-12/31/18	\$4,671,604

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
Co-PI <i>PI: Mary Cluskey</i>	OSU URAP	BEST Project	Research apprenticeship for Jane Martin to develop the OSU MyPlate mobile app with the software team.	01/01/14-06/30/14	\$1,500
Co-PI <i>PI: Melinda Manore</i>	OSU URAP	WAVE Project	Research apprenticeship for Lauren Chan re: body composition and body images.	01/01/14-06/30/14	\$1,500
PI	OSU URAP	WAVE Project	Research apprenticeship for Luis Jr. Rivera re: reward system.	01/01/14-06/30/14	\$1,500
Co-PI <i>PI: Tonya Johnson</i>	OSU URAP & OSU Moore Family Center for Whole Grain Foods, Nutrition & Preventive Health	WAVE Project	Integrated research apprenticeship for Ashley Butler & Anaisa Hernandez to develop Family and Consumer Sciences (FCS) Skill-Building Workshops for 14-19 y/o high school soccer athletes.	01/01/15-09/30/15	\$3,000
Co-PI <i>PI: Melinda Manore</i>	OSU URAP	WAVE Project	Research apprenticeship for Nicole Holden to identify extrinsic and intrinsic motivators, and barriers among 14-19 y/o high school soccer athletes to attend FCS skill building workshops.	01/01/15-06/30/15	\$1,500
PI	OSU URAP	WAVE Project	Research apprenticeship for Luis Jr. Rivera to evaluate the effects of socioeconomic status on sports nutrition knowledge among 14-19 y/o high school soccer athletes.	01/01/15-06/30/15	\$1,500
PI	USDA Agricultural Experiment Station Fund	Childhood Obesity Prevention	W-3003	01/01/16-12/31/18	\$7,000

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
Co-I <i>PI: Jeff Choate</i>	OSU Outreach and Engagement	Innovation Gym	Provide innovation skill building trainings to Extension employees to engage in multidisciplinary innovation.	01/01/17-12/31/18	\$5,000
Co-I <i>PI: Harriet Nembhard</i>	OSU College of Engineering EMPOWER Lab (NSF-funded)	Mechanical, Industrial & Manufacturing Engineering Capstone Project	Reduce food insecurity among college students through improvements of living and dietary restrictions.	9/25/19-03/20/20	\$1,000
PI	OSU Office of Undergraduate Education	Undergraduate Research Scholarship and the Arts (URSA) Engage	Mentor an undergraduate research assistant to engage in multidisciplinary collaboration to innovate digital technology solutions in nutrigenomics to improve health outcomes.	02/01/20-6/30/20	\$1,000
Co-I <i>PI: Allison Myers</i>	American Association for Retired Person (AARP)	AARP 50+ Community Outdoor Recreation Workforce Development	Develop an evidence-based workforce development training program for outdoor recreation employees to engage consumers aged 50 and above.	03/25/20-12/11/20	\$55,000
Co-PI	Crowdfunding	Selfless Servings – Feed Lives Who Save Lives	Fundraise to provide free meals to COVID-19 healthcare workers and support local restaurants and businesses. (Goal \$12K. Update as of 12/23/20)	05/27/20-12/31/20	\$11,635
PI	OSU Office of Undergraduate Education	Undergraduate Research Scholarship and the Arts (URSA) Engage	Mentor 6 undergraduate research assistants to engage in 3 multidisciplinary projects to innovate digital technology solutions to improve human health and hybrid learning outcomes.	02/01/21-6/30/21	\$6,000

Assistant Professor: Utah State University (USU)

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
PI	USU College of Agriculture	New Faculty Start-Up Fund	Research, education, and Extension exploration in the area of community nutrition.	07/01/05-12/31/05	\$10,000
PI	USU School of Graduate Studies	Graduate Student Recruitment Fund	Stipends for perspective graduate student to try out graduate-level research projects.	01/01/06-12/31/06	\$1,000
Co-I <i>PI: Heidi LeBlanc</i>	USU Extension Applied Research Program	DVD Multimedia Nutrition Education Curriculum for Self Study and Cost Effective Low-Income Education	Utah EFNEP & SNAP-Ed nutrition educator's basic nutrition knowledge competency training.	01/01/07-12/31/08	\$10,000
PI	USU Research Office New Faculty Research Grant	Youth Electronic Survey (YES) Project	Web-based multimedia interactive food frequency questionnaire development to assess 10-13 y/o multiethnic preadolescent's calcium intake.	01/01/07-12/31/09	\$14,997.52
Co-I <i>PI: Nedra Christensen</i>	USU Extension Applied Research Program	National Nutrition Education Assistant Certification Program	Development and evaluation of an online basic nutrition education certification for federal nutrition educators.	01/01/07-12/31/09	\$5,000
PI	USU Extension Applied Research Program	Help in Obesity Prevention Efforts (HOPE) Study 1	Identify behaviors associated with resilience to childhood obesity among low-income families with children aged 6-11 in Utah.	01/01/07-06/30/08	\$9,999.88

Role on Project	Agency	Title	Project Goal	Funding Period	Total Funded
PI	USU Extension Applied Research Program	Help in Obesity Prevention Efforts (HOPE) Study 2	Compare the sensitivity of the Figure Rating Scales in reflecting Body Mass Index among children aged 6-11 from low-income families in Utah.	07/01/08-12/31/10	\$8,000
Co-I <i>PI: Donna Carter</i>	Wal-Mart Foundation	4-H Healthy Living Program	Develop and evaluate a new 4-H program that aims to empower youth to be healthy – body and mind – with the skills to make healthy decisions and lead healthy lifestyles.	01/01/09-12/31/10	\$50,000
Co-PI <i>PI: Paula Scott</i>	Wal-Mart Foundation	Utah EFNEP Capacity Building	Strengthen Utah Expanded Food and Nutrition Education Program implementation in Salt Lake City, UT metro area.	1/1/11-12/31/12	\$20,000

C3.4. USDA Agricultural Experiment Station (AES) Multistate Projects

These 5-year research projects are self-funded. USDA only provides travel funds for approved members to attend project's annual meetings, averaging \$2,000/year.

Year	Project Code	Project Title	Role
2006-2010	W-1005	An Integrated Approach to Prevention of Obesity in High Risk Families (2006-2011)	Utah Station PI
2006-2008	W-1003	Parent and Household Influences on Calcium Intake among Asian, Hispanic, and non-Hispanic White Preadolescents (2003-2008)	Utah Station PI; Secretary (2007-2009)
2007-2013	NC-1169	EFNEP Related Research, Program Evaluation and Outreach (2007-2012)	Utah Station PI (2007-2011); Co-Chair of Publication committee (2010-2013); Oregon Station Co-I (2011-2013); New 5yr proposal writing committee for NC-TEMP 2169 (2012-2013)
2009-2013	W-2003	How To Motivate Parents To Promote Intake of Calcium Rich Foods among Early Adolescents (2009-2013)	Utah Station Co-I (2009-2011); Chair (2011-2012); Oregon Station Co-I (2011-2013); New 5y proposal writing committee for W-TEMP 3003 (2013-2014)
2014-2019	W-3003	Parental practices supporting positive eating behaviors during independent eating occasions among early adolescent children (2014-2019)	Oregon Station Co-I; W-3003 Listserv administrator and moderator; Host for 2016 annual meeting (2015-2016); New 5yr proposal writing committee for W-TEMP 4003 (2018-2019)
2020-present	W-4003	Parental practices supporting positive eating behaviors during independent eating occasions among early adolescent children (2020-2025)	Oregon Station PI; W-4003 Listserv administrator and moderator

NC = US North Central Region, W = US Western Region

C3.5. Professional Development Funds & Scholarships

Funding Period	Title	Total Funding
<u>Professional Development & Travel Funds</u>		
2006	USU Women & Gender Research Institute Travel Fund	\$500
2008	USU Women & Gender Research Institute Travel Fund	\$500
2009	USU College of Agriculture Travel Fund	\$1,000
2010	USU College of Agriculture Travel Fund to W-2003 and NC-1169	\$2,500
2010	USU Women & Gender Research Institute Travel Grant	\$500
2011	USU Center for Women and Gender Travel Fund	\$500
2012	OSU College of Public Health and Human Sciences Travel Fund	\$5,000
2019	OSU Outreach & Engagement Travel Fund	\$657
2019	OSU Professional Faculty/Instructor Development Funds Award	\$657
<u>Undergraduate and Graduate</u>		
1994-1996	Dr. Niranjan & Josephine Gandhi Scholarship	\$500
1995-1996	College of Family Life Scholarship	\$1,000
1995-1996	LifeRich® Scholarship	\$1,000
1999	Graduate Senate Travel Funds	\$600
1999	Women & Gender Research Institute Graduate Research Grant	\$500
1999-2004	Agriculture Experiment Station Mineral Lease Grant (doctorate research fellowship)	\$34,000
TOTAL		\$49,414

C4. Patent Awards/Invention

*Student

Assistant/Associate Professor: Oregon State University

1. Dorbolo J, Herrington R*, Dinsmore M, **Wong SS**, Cluskey M (2014). OSU MyPlate. A web application in multiple platforms, such as smart phones, tablets, and website, for tracking food intake using the MyPlate concept. *In preparation*. (Contribution 75% concept and design)
2. Dorbolo J, Herrington R*, Dinsmore M, **Wong SS**, Cluskey M (2014). Poo Corner. A web application in multiple platforms, such as smart phones, tablets, and website, for college tracking bowel health corresponding to fiber, fat, and water intakes. *In preparation*. (Contribution 75% concept and design)

Assistant Professor: Utah State University

These game ideas are part of Active Bones and Calcium and WHI-Can curricula. Nasco is the sponsor for the following invention licensing:

3. **Wong SS**, Wong SN. [Wizard Mat](#). USU 09039 (2009). A game concept using jumbo dice, option cards, Q&A set, and an oversize mat for students to walk on as a lesson revision tool.
4. **Wong SS**, Wong SN. [Discovery Chain](#). USU 09038 (2009). A series of nine nutrition education card games focusing on calcium and bone health and healthy weight management.
5. **Wong SS**, Wong SN. Chopsticks. USU 10004 (2009). A game concept using miniature food models and chopsticks skills for students to identify sources of different food groups or nutrients.

C5. Other Information

Skills	
Art	Chinese calligraphy, songwriting, piano, and violin
Languages	Proficient in speaking and writing in Chinese (Mandarin and Cantonese), English, and Malay/Bahasa Melayu

D. Service

D1. Department/School Service

Year	Title	Role	Service
<u>Utah State University</u>			
1997	Nutrition and Food Science Club Committee	Secretary	Took meeting minutes and managed club activity reporting.
2006-2007	Judging Panel	Member	Judged oral and poster presentations at the 2006 and 2007 Intermountain Graduate Symposiums.
2006-2011	Department of Nutrition, Dietetic and Food Sciences Promotion Committee	Member	Committee reviewed annual reports and promotion dossier for Meagan Bunch.
<u>Oregon State University</u>			
2013	Faculty Search Committee	Member	Committee reviewed applications, interviewed candidates, and made recommendations for BPHS <i>Dietetic Program Director</i> position.
2015-2016	Conference Planning Committee	Member	Committee planned 4-H/FCH Spring 2016 joint conference.
2016	Faculty Search Committee	Member	Committee reviewed applications, interviewed candidates, and made recommendations for <i>Clinical Professor in Nutrition</i> position.
2016-2017	FCH 2015-2020 Strategic Plan Implementation Core	Member	Core team developed an implementation plan.
2017	Promotion and Tenure Peer Review	Member	The FCH Specialists reviewed and summarized Extension faculty's 6-8 peer evaluations per person for promotion consideration.
2017-2019	Nutrition Program Faculty Sponsoring Professors Administrative Advisor	Chair	Managed application and logistics, and mentored overseas graduate exchange students from Fu Jen Catholic University.
2019	FCH Strategic Planning Retreat	Facilitator	Facilitated brainstorming session to identify and prioritize approaches to implement the strategic plan.

D2. College Service

D2.1. College of Public Health and Human Sciences

Year	Title	Role	Service
2012	Advancement Council	Member	Co-developed guidelines for faculty assignments in preparation for accreditation.
2012-2019	MFC Board of Directors	Member	Planned and implemented annual events, advised Extension faculty and reviewed community-nutrition project proposals.
2013	Pianist	Soloist	Entertained guests at the Celebration of Excellence banquet with piano music.
2014	CPHHS Accreditation Mock Site Visit Faculty Representatives	Member	Represented Extension faculty to interact with an external mock site visit team.
2014-2015	OSU Commencement CPHHS Faculty Marshal	Marshal	Managed and led CPHHS graduates in commencement procession.
2019	College Faculty Award Committee	Member	Reviewed nominations and made recommendations to Dean.
2021	Reorganization Steering Committee	Member	Advise dean on college reorganization including E&G budget model.

D2.2. Extension

Year	Title	Role	Service
<u>Utah State University</u>			
2006	County Fair Food Contest Judging Panel	Member	Judged ~200 bakery and desserts submitted by 4-H youth and their families in Washington County Fair.
2006	Utah 4-H Curriculum and Contest Manual Review Committee	Member	Reviewed state curriculum and the <i>Meal Preparation and Quick Meal</i> Contest Manual.
2006-2009	4-H Ethnic Food Contest Judging Panel	Member	Judged 10 teams at the Utah 4-H final statewide ethnic food contest.
2007-2011	Extension Health Issue Team	Member	Met monthly with other specialists to discuss health issues among Utahans that informed statewide continuing education and newsletter publications.

Year	Title	Role	Service
<u>Oregon State University</u>			
2012-2014	Oregon Nutrition Education Program Evaluation Team	Co-Chair	Developed and improved statewide nutrition education program curriculum and evaluation plan to assess knowledge and behavior change.
2015-2016	Oregon EFNEP 5-Year Plan Task Force	Member	Committee developed a statewide program delivery and evaluation plan for 2015-2020.
2015-present	SNAP-Ed Evaluation Team Advisory Committee	Member	Committee advises on research design, program implementation, program evaluation and reporting.
2017-2018	FCH New Website Design Team	Member (appointed)	Made recommendations to organize content and review new interface.
2017-2020	Outreach & Engagement (O&E) Innovation Team	Member (appointed)	Planned and facilitated Extension innovation events to foster cross-disciplinary collaboration and build innovation skills.
2018	Outdoor Economy Director Search Committee	Member (appointed)	Committee interviewed candidates for Director position and made recommendation to O&E Vice Provost.
2018	Extension and BPHS Promotion and Tenure Mentoring	Mentor	Mentor junior county and campus faculty on their promotion and tenure process and dossier preparation.
2020	4-H Lane County Field Staff Search Committee	Search Advocate	Advocate for equity and diversity in the search process before, during, and after the job interview to fill a 4-H Education Program Assistant position (internal search).
2021	Director of Engineering +	Search Advocate	Advocate for equity and diversity in the search process before, during, and after the job interview to fill a Director of Engineering position.
2021	College of Engineering Integrity Coordinator	Search Advocate	Advocate for equity and diversity in the search process before, during, and after the job interview to fill an Integrity Coordinator position.

D3. University Service

Year	Title	Role	Service
2011-2018	Be Well Healthy Eating Committee	Member	Promoted healthy eating via 2 flash mobs, March Nutrition Month, and campus dining.
2014	Be Well Veggie Madness Competition Judging Panel	Member	Reviewed contestant's nutrition quality.
2015-2016	O&E Administrator Search Committee	Member (appointed)	Interviewed candidates for Associate Provost/Associate Director for Extension-O&E position, and made recommendation to O&E Vice Provost.
2016-2017	Faculty Senate	Member (elected)	Represented CPHHS Extension faculty.
2018	Provost's Outdoor Economy Initiative Proposal Innovation Team	Member (appointed)	Conducted a systematic innovation process and analyze key informant interviews to develop new proposal for O&E.
2019	National Sea Grant Annual Conference	Facilitator	Facilitated a one-day Innovation Skill Building workshop offered by eXtension Foundation Impact Collaborative.
2020	Office of International Affairs OSU SP4.0 Internationalization Strategic Planning Forum	Faculty Member (invited)	Represented minority faculty in the forum themed "Global research, outreach, engagement and impact of OSU".

D4. Student Services

Year	Service
2005-present	Letters of recommendation for undergraduate students (for applications graduate school, medical schools, internships, or scholarships) and for graduate students (for applications for scholarships or employment); ranging from 3-5 letters/year.
2005-present	Conference student and post-doc mentor. Outside of OSU, I mentor 1-2 new students at professional conferences each year to help them grow and glow in their personal/professional lives.
2015-2016	Suicide prevention and wellness support. I supported an undergraduate mentee who was experiencing financial crisis and multiple suicide attempts. I raised funds to support her living expenses. She survived, improved, and graduated in 2016.

D5. Service to Profession

D5.1. Membership in Professional Societies

Year	Society
1994-2005	National Golden Key Honor Society
2001-2005	Phi Upsilon Omicron – Kappa Chapter
2001-2005	Phi Kappa Phi – Utah State University Chapter
2001-present	American Society of Nutrition
2006-present	Society for Nutrition Education and Behavior (SNEB)
2011-present	Immersive Learning Research Network
2016-present	International Society of Behavioral Nutrition and Physical Activity (ISBNPA)
2020-present	Interaction Design Foundation
2021-present	XR Women

D5.2. Leadership Positions

Year	Journal/Organization	Service
2005-2010	Utah State Nutrition Action Coalition	Board of Directors
2005-2011	Utah Expanded Food and Nutrition Education Program (EFNEP)	State Director
2006-2009	Rural Health Association of Utah	Board of Directors
2007	2007 Western Region EFNEP Annual Meeting	Regional Conference Planning Committee
2010-2016	NIFA Nutrition and Health Committee for Planning and Guidance	Evaluation Subcommittee Member
2015-present	NIFA Nutrition and Health Committee for Planning and Guidance	Emerging Technology Subcommittee Co-Chair
2017-2018	SNEB Division of International Nutrition Education (DINE)	Division Chair (elected)
2019-2020	SNEB Digital Technology in Nutrition Education and Behavior Change Division (DigiTech)	Division Chair (elected)
2019-present	National eXtension Family, Food and Fitness Community of Practice	Co-Chair
2019-2021	SNEB Leadership	Nominating Committee (elected)
2021-2022	2022 SNEB Annual Conference	Program Planning Co-Chair

D5.3. *Ad hoc* Peer Review

Year	Journal/Organization
2000	Utah Public Health Association Annual Meeting abstracts
2006	Society of Nutrition Education (reviewer and writer of continuing ed. exam)
2009-2011	EFNEP State Paraprofessional Training Materials review panel
2009-present	Journal of Nutrition Education and Behavior
2009-present	Journal of the Academy of Nutrition and Dietetics (formerly Journal of American Dietetic Association)
2014	Expert content reviewer for Asian Nutrition Environment Measures Survey (invited)
2014	Forum for Family and Consumer Issues
2019	2020 SNEB Annual Conference program proposals
2020	USDA/Tufts Telehealth Intervention Strategies for WIC proposal (invited)

D5.4. Meeting Session Chair/Moderator

Year	Meeting	Session
2001	Intermountain Paper and Poster Symposium. Logan, UT	Nutrition and Food Science oral presentation
2012	2012 American Society of Nutrition Annual Conference/Experimental Biology (EB) Annual Conference, San Diego, CA	Nutrition Education in Diverse Populations
2014	2014 American Society of Nutrition Annual Conference/EB Annual Conference, San Diego, CA	Nutrition education: Childhood Obesity Prevention
2016	2016 SNEB Annual Conference, San Diego, CA	Virtual Realities and Digital Health
2019	2019 ISBNPA Annual Conference, Prague, Czech Republic	Digital Realities and Nutrition Education
2021	SNEB DigiTech Expert and Innovator Meet-Up (online)	March & April 2021 Weekly Division Meet-Up
2021	2021 SNEB Annual Conference (online)	Diversity Pedagogy

D5.5. Advising

Year	Organization	Role
2008	National EFNEP New Coordinator Training	Trainer

Year	Organization	Role
2008-2011	Reuters Insight	Consultant
2010	Society of Nutrition Education and Behavior – Young Investigator Student Awardees	Conference Mentor
2017-present	Society of Nutrition Education and Behavior – Junior Faculty Member Mentoring	Promotion & Tenure Mentor
2020	Reveal Food and Nutrition Inc. - Small Business Innovation Research Proposal Development	Pro Bono Advisor
2020	Selfless Servings – COVID-19 Crowdfunding Campaign	Advisor
2020-present	USDA eXtension Foundation Impact Collaborative	Innovation Skill Building Experience Coach and Summit/Workshop Design Team

D5.6. University Liaison

Year	Organization	Affiliation Representation
2006-2011	Universities Fighting World Hunger Coalition	Utah State University
2012-present	Nutrition Council of Oregon	OSU Moore Family Center

D6. Service to the Public (professionally related)

Year	Service
1996-1998	Nutrition team volunteer. Operation Smile International Philippines Mission in Negros, Cebu, and Davao
2008	Bear River Food Handler’s Permit Course in-class translator for Chinese restaurant owners (passing rate for all five candidates was 100%), Logan, UT
2008-2011	Utah Food Safety Manager Certificates Chinese Exam contact person (passing rate for all four candidates was 100%)
2009-2011	Board of Directors for nutrition education, grant writer. Cache Valley Center for Pregnancy Choice, Logan, UT
2020-present	Co-Founder for <i>Selfless Servings – Feed lives who save lives</i> crowdfunding COVID-19 project, Corvallis, OR (113% of \$10K goal met; 1,066 meals served in Phase 1; 20% of \$15K goal met in Phase 2 for Jan-Sep 2021)

D7. Service to the Public (non-professionally related)

Year	Service
1990-1994	Free-lance professional violinist. Malaysian National Symphony Orchestra, Kuala Lumpur City Hall Orchestra, Kuala Lumpur Symphony Charity Orchestra
1996-1997	Secretary. Malaysian Student Association, Utah State University
1997-1998	Vice President. Malaysian Student Association, Utah State University
2005-2007	Chinese New Year Banquet volunteer. Logan Chinese Cultural Community, UT (served 400 people per event)
2006 & 2008	Agriculture Barbecue Day food service line volunteer (served 500 people per shift), Utah State University
2014	Garfield Elementary School Spring Carnival volunteer (served 100 children and adults at game stations per shift)
2016-present	Meal provider and food handler volunteer. Corvallis, OR
2018-2019	Table host and cleaning crew. Let's Eat Ministry (served 100-150 free dinners weekly in Oct-May). Corvallis Evangelical Church, OR
2019-present	Breast cancer and depression support group. Online

E. Awards

Year	Award
1987	Consolation Award (Top 12) in Malaysian Chinese calligraphy national competition
1989	Champion in Chinese calligraphy Selangor state competition, Malaysia
1994-1996	National Dean's List
1995	Champion in Utah State University Married Housing Talent Show
2010	Utah State University Technology and Commercialization Office Commercialized Copyrights Award
2017	OSU Outreach and Engagement Innovate Event Winner – Team Turquoise
2017	College of Public Health and Human Sciences Dean's Unsung Hero Award – Taking Care of Others
2017	OSU Extension Association Team Award for Innovate Extension

Year	Award
2018	Impact Collaborative Summit PitchFest Crowdfunding Award – OSU Virtual Park Ranger Team
2018	Impact Collaborative Summit PitchFest Most Innovative – External Award – OSU Virtual Park Ranger Team
2018	National Extension Association of Family & Consumer Sciences Western Region Innovative Program Award 2 nd Place – WAVE Project Team Building Workshops
2018	OSU Extension Association of Family & Consumer Sciences Innovation in Programming Award
2019	eXtension Foundation Impact Collaborative Innovation Capacity Building Award – OSU Virtual Park Ranger Team
2021	OSU Excellence in Undergraduate Research Mentoring by a Faculty Member Award
