

STUDENT HANDBOOK

2022-2023

USC Leonard Davis

School of Gerontology

Greetings from the Dean: Pinchas Cohen, M.D.	4
History of the Andrus Gerontology Center and USC Leonard Davis School of Gerontology	5
Degrees	6
Student Services A Letter From the Student Advisor Student Opportunities Resources	7
Faculty	10
Staff	16
Students	19
Course Requirements ›Minor in Individuals, Societies, and Aging ›Minor in Science, Health, and Aging ›Geroscience Minor ›Bachelor of Science in Human Development & Aging - Social Science Track ›Bachelor of Science in Human Development & Aging - Health Science Track ›Bachelor of Science in Lifespan Health ›Graduate Certificate in Gerontology ›Master of Arts in Long Term Care Administration ›Master of Arts in Aging Services Management Gerontology ›Master of Science in Applied Technology and Aging ›Master of Arts in Medical Gerontology ›Master of Arts in Foodservice Management and Dietetics ›Master of Science in Lifespan, Nutrition and Dietetics ›Master of Science in Nutritional Science ›Master of Science in Nutrition, Healthspan, and Longevity ›Master of Science in Gerontology ›Master of Science in Gerontology ›Master of Science in Gerontology ›Master of Science in Gerontology & Master of Business Administration ›Master of Science in Gerontology & Doctor of Pharmacy ›Master of Science in Gerontology & Master of Health Administration ›Master of Science in Gerontology & Master of Public Administration ›Master of Science in Gerontology & Master of Public Administration ›Master of Science in Gerontology & Master of Public Administration ›Master of Science in Gerontology & Master of Public Administration	47



Welcome!

Congratulations once again on your admission to the USC Leonard Davis School of Gerontology!

I hope this student handbook will answer many of the questions that arise as you begin your journey, and will help you to become more familiar with the amazing faculty, students and surroundings here.

Timbas Coha



Aging truly is the most universal of

human experiences, and we are the very tip of the spear of the aging revolution here at the USC Leonard Davis School. As a small school within a large research university, we ensure that our students receive rigorous, highly personalized educational experiences studying with some of the world's leading experts in fields such as biology, neuroscience, psychology, sociology and public policy.

Gerontology—the study of aging across the lifespan—is an exciting field that contains a wide range of opportunities for those who study it. We are proud to be the world's oldest and largest school of gerontology, and hold ourselves to a lofty mission: to enhance healthy aging through research, service and education.

I encourage you to make the most of your experience here, both in and out of the classroom or laboratory. A great place to start would be to start making connections: with your fellow students, with our staff, with our faculty. I personally look forward to meeting each and every one of you in the coming semester, and to seeing the fantastic things that you will accomplish here, and beyond.

Sincerely,

Pinchas Cohen, M.D.

Dean, USC Leonard Davis School of Gerontology Executive Director, Andrus Gerontology Center

ANDRUS GERONTOLOGY CENTER AND USC LEONARD DAVIS SCHOOL OF GERONTOLOGY HISTORY

Founded in 1975, the USC Leonard Davis School of Gerontology is the oldest and largest school of its type in the world. We offer the most comprehensive selection of gerontology degree programs found anywhere, a variety of outstanding research opportunities and a challenging yet supportive academic environment.

The USC Leonard Davis School of Gerontology and its research and services arm, the Ethel Percy Andrus Gerontology Center, are home to today's leaders in the field, as well as to tomorrow's.



We take our names in honor of two pioneers in the field of aging services, **Ethel Percy Andrus**, **Ph.D.**, and **Leonard Davis**, who were also the co-founders of AARP.

Faculty at the USC Leonard Davis School conduct basic and applied research across multiple disciplines, which provides graduate and postgraduate training in the biological, social, policy and behavioral sciences.

In addition to the USC Leonard Davis School, the Andrus Center houses a wide array of research projects, centeres and institutes, including the USC/UCLA Center in Biodemography and Population Health, the Los Angeles

Caregivers Resource Center, the USC Longevity Institute, the Emotion & Cognition Lab and the Fall Prevention Center of Excellence, among many others.

There are also opportunities to take courses in other areas of the university including the medical campus; you may also attend lectures and seminars at UCLA and the RAND Corporation.

As you can see, the USC Leonard Davis School of Gerontology is a dynamic, exciting and highly respected institution...and we're so glad to have you aboard!

Welcome to our community!

The USC Leonard Davis School of Gerontology offers:

Minors

- Individuals, Societies and Aging
- Science, Health and Aging
- Geroscience

Bachelor's Degrees

- B.S. in Human Development and Aging
- B.S. in Lifespan Health

Certificates

Graduate Certificate in Gerontology

Master's Degrees

- Master of Arts in Long Term Care Administration (MALTCA)
- Master of Arts Aging Services Management (MAASM)
- Master of Arts in Senior Living Hospitality (MASLH)
- Master of Arts in Medical Gerontology (MAMG)
- Master of Arts in Foodservice Management and Dietetics (MAFMD)
- Master of Arts in Gerontology (MAG)
- Master of Science in Gerontology (MSG)
- Master of Science in Applied Technology and Aging (MSATA)
- Master of Science in Lifespan, Nutrition, and Dietetics (MSLND)
- Master of Science in Nutritional Science (MSNS)
- Master of Science in Nutrition, Healthspan & Longevity (MSNHL)

Dual Degrees

In tandem with the MSG, you can also earn:

- Master of Business Administration (MSG/MBA)
- Juris Doctor (MSG/JD)
- Master of Public Administration (MSG/MPA)
- Master of Health Administration (MSG/MHA)
- Master of Social Work (MSG/MSW)
- Doctor of Pharmacy (MSG/PharmD)

Doctoral Degrees

- Doctorate in Longevity Arts and Sciences
- Ph.D. in Gerontology
- Ph.D. in Biology of Aging



Complete descriptions and requirements:

http://gero.usc.edu

We're Jim deVera and Sara Robinson, the student advisors for the USC Leonard Davis School of Gerontology! Our job is to help you successfully navigate your studies here.



We'll do everything we can to assist you or to refer you to the proper individual or office, but when it comes to university guidelines and policies, communication is key! Ask if you have questions. Just remember: while we're here to help you with any questions or concerns you may have, it is ultimately *your* responsibility to complete all degree requirements.

We will frequently email students with announcements of upcoming events, scholarships, job openings,

enrichment opportunities and additional USC and USC Leonard Davis School news. Please make sure that you check your USC email often.

We know being a student means you're going to be busy, but we suggest that you consider staying in regular communication with us as well as with our faculty and staff.

The better we get to know you and your unique skills, passions and goals, the more likely we are to be able to help you reach them, suggest you for award nominations or to

connect you with likeminded colleagues or professional opportunities.

The USC Leonard Davis School of Gerontology is full of people who share your wonderful dream of improving the quality of life for older adults, and it's never too early to start building a vibrant, supportive academic, personal and professional network. We're so glad you're here, and we want to do all we can to help you succeed. We look forward to hearing from you!

Fight On!

Iim deVera

Jim deVera (213) 740-1729 edevera@usc.edu Sara Robinson (213) 740-1728 sararobi@usc.edu

Student Gerontology Association (SGA)

Undergrad and grad students come together to pursue educational, philanthropic and social activities throughout the year. Besides completing service projects, SGA helps students build strong bonds and have fun!

https://www.facebook.com/USCSGA

Fall Prevention Center of Excellence (FPCE)

One of the many successful Centers housed in our School, FPCE works to help raise awareness and increase fall prevention efforts locally and nationally alike. There are frequently opportunities for students to be a part of FPCE as work studies or volunteers.

http://stopfalls.org

Research

The USC Leonard Davis School of Gerontology faculty and students are constantly pushing the boundaries of their various

disciplines. There are also opportunities for students of all ages to participate in a variety of studies!



https://gero.usc.edu/research-service-initiatives/

The Andrus Volunteers

A diverse group of active, engaged older adults who provide services and support to the USC Leonard Leonard Davis School, the Andrus Volunteers are happy to help students by providing interviews as well as friendship and help on additional projects and opportunities.

Leon Watts (leonwatt@usc.edu)

Student Health Resources

Successfully balancing work, school and life responsibilities can be overwhelming. Some of the many services offered by USC's Health Center include counseling, medical services and wellness/health promotion resources.

http://engemannshc.usc.edu/ https://studenthealth.usc.edu/myshr/



Graduate Student Government

Students can enhance their graduate experience at USC with the many different opportunitites through Graduate Student Government, such as research, faculty interactions, and advocacy initiatives.

https://gsg.usc.edu

GEMSTEM

The GEMSTEM program integrates research, education, and professionalization for aging curious undergraduate scholarships at USC from underrepresented minority backgrounds.

Bradford Barnes (blbarnes@usc.edu)

HELPFUL HINTS

Advising

We recommend you meet with Jim de-Vera, (edevera@usc.edu) or Sara Robinson (sararobi@usc.edu) the student advisors, every semester. Advising for undergrads is mandatory for undergrads in the third and fifth semesters. You may request an advising appointment by submitting the Wufoo form: https://uscdavis.wufoo.com/forms/m13tfa7a12uivfn/

Registration

New student registration typically occurs during orientation (June for undergraduates; July for graduate students). Registration for continuing students typically begins in mid-March for the fall semester and mid-October for spring semester.

Registration Instructions

1. Log on to the Web Registration website: http://www.usc.edu/myusc

(The myUSC and USC Web Mail logins are the same.)

- 2. If you need to request a registration appointment time, call (213) 740-8500 or email register@usc.edu. Have your 10-digit USC ID number handy.
- 3. To request d-clearance for certain courses, complete the Wufoo form: https://usc-davis.wufoo.com/forms/m1yqf2915plzzd/

Registration Deadlines

Typically, for non-summer courses:

- The add/drop deadline is the end of the third week of classes
- The "drop with a W" deadline is the end of the twelfth week of classes

It is your responsibility to confirm these deadlines as well as additional important dates at the Schedule of Classes (http://classes.usc.edu/).

Important Web Resources

USC Policies and Policy Governance https://policy.usc.edu/

myUSC

http://my.usc.edu

Blackboard

https://blackboard.usc.edu/

STARS Report

A representation of your degree progress, this report contains completed courses and grades as well as credits to be completed.

USC Gmail

http://mail.google.com/a/usc.edu

USC Catalogue

http://catalogue.usc.edu/

This resource contains requirements for all programs available at the university and the rules governing them.

The USC Catalogue is the document of authority for all students. The program requirements listed in the USC Catalogue supersede any information which may be contained in any bulletin or viewbook of any school or department.

The university reserves the right to change its policies, rules, regulations, requirements for graduation, course offerings and any other contents of this catalogue at any time.

Dean



Pinchas Cohen, M.D.

Dean, USC Leonard Davis School of Gerontology

William and Sylvia Kugel Dean's Chair in Gerontology

Professor of Gerontology, Medicine and Biological Sciences

Tenured / Tenure Track Faculty



Jennifer Ailshire, Ph.D.
Associate Professor of Gerontology and Sociology
Assistant Dean of Research
Assistant Dean of International Programs and Global Initia-



Bérénice Benayoun, Ph.D.Assistant Professor of Gerontology, Biological Sciences, Biochemistry and Molecular Medicine



Eileen Crimmins, Ph.D.AARP Professor of Gerontology
University Professor



Sean Curran, Ph.D.Vice Dean and Professor of Gerontology, Molecular and Computational Biology

Vice Dean, Dean of Faculty and Research

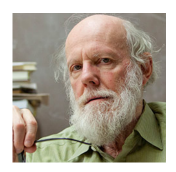
James E. Birren Chair in Gerontology



Teal Eich, Ph.D. Assistant Professor of Gerontology and Psychology



Susan Enguídanos, Ph.D., MPH Associate Professor of Gerontology



Caleb Finch, Ph.D.ARCO/William F. Keischnick Professor of the Neurobiology of Aging

University Professor



Andrei Irimia, Ph.D.Assistant Professor of Gerontology, Biomedical Engineering and Neuroscience



Mireille Jacobson, Ph.D.
Associate Professor of Gerontology
Assistant Dean of Faculty and Academic Affairs



Changhan David Lee, Ph.D. Associate Professor of Gerontology



Valter Longo, Ph.D.
Edna M. Jones Chair in Gerontology
Professor of Gerontology and Biological Science



Mara Mather, Ph.D.Professor of Gerontology, Psychology and Biomedical Engineering



Christian Pike, Ph.D.Professor of Gerontology
Assistant Dean of Research



Jon Pynoos, Ph.D. Professor of Gerontology



Joseph Saenz, Ph.D.
Assistant Professor of Gerontology
Leonard and Sophie Davis Early Career Chair in Minority Aging



Ryo Sanabria, Ph.D.Assistant Professor of Gerontology



Edward Schneider, M.D.
Dean Emeritus
Professor of Gerontology, Medicine, and Biology



Marc Vermust, Ph.D. Assistant Professor of Gerontology, Molecular and Computational Biology, Biological Sciences, Biochemistry and Molecular Medicine



John Walsh, Ph.D.Associate Professor of Gerontology
Assistant Dean of Education

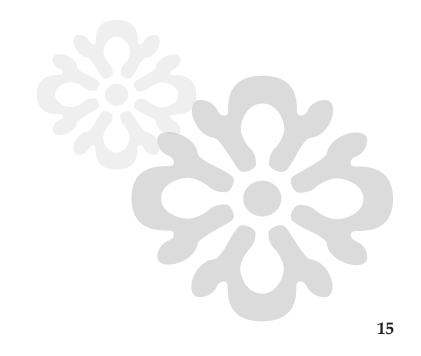


Kathleen Wilber, Ph.D.Mary Pickford Foundation Professor of Gerontology



Elizabeth Zelinski, Ph.D.Rita and Edward Polusky Chair in Education and Aging
Professor of Gerontology and Psychology

To read the complete biographies of our tenured and tenure track faculty, as well as to see all additional members of our faculty, visit http://gero.usc.edu/faculty





Maria Henke, MA
Senior Associate Dean, USC Leonard Davis School of Gerontology

With many years of experience in higher education, Associate Dean Henke heads the educational programs at the USC Leonard Davis School and is one of its top administrators.



Jim Alejandre Online Technical Support

Jim ensures all online courses run smoothly and provides technical assistance/support for smart classrooms and the auditorium.



Bradford Barnes, MFAGEMSTEM Coordinator

Bradford coordinates the GEMSTEM program which provides unique opportunities for students from underrepresented minority backgrounds to combine their passion for research with their academic interests and aspirations.



Linda Broder Student Services, Andrus Volunteers Coordinator

Linda provides students, faculty and staff with administrative support, including departmental clearances and directed research contracts.



Jim deVera, MMFT Student Advisor

Jim is available for academic advising, course planning and registration as well as helping with any additional issues that students may have.

STAFF



Ingrid Escobedo, MS Administrative Assistant

Ingrid provide administrative support and assistance to students and staff, record information, coordinate events, update and maintain documents as needed.



Angela Estrada Admission Counselor

Angela recruits prospective students for the graduate and PhD programs. She can assist students with any questions about the admissions process.



Lisa Huynh Admission Counselor

Lisa helps students navigate the admission process. She also spearheads many of our recruiting efforts. She is available to answer any questions students have.



May Ng
IT Director and International Student Initiatives Director

May oversees the School's computing technology and services. She also engages with international students and associates with international delegates.



Anna Quyen Nguyen, MSG, OTDDirector of Internship Training

Anna coordinates the internship/practicum placements for gerontology students, enables professional networking, and nurtures confidence about their training to land that awesome job!



Natasha Reyes, MA Executive Assistant to the Dean

Natasha assists Dean Cohen, Gerontology faculty, and manages the Multidisciplinary Research in Gerontology Colloquium series.



Sara Robinson, MSAcademic Advisor, Admission Counselor

Sara is available for undergraduate academic advising and facilitates the admissions process and recruiting future students. She also coordinates the gerontology summer study abroad programs.



Kurt Schelin Systems Analyst

Highly knowledgeable about computers and networks, Kurt is available to help with any technical issues students may have.



Steven Stumph, MA Admission Counselor

Steven facilitates the admissions process with applicants and is responsible for recruiting future students. He also provides the public with information about the USC Leonard Davis School programs.



Flora Zhang, M.Ed. Student Services Advisor

Flora processes and handles graduate applications. She also assists in processing student records and advising students.



Michael Zuletta Webmaster, Poster Manager

Michael manages the USC Leonard Davis School's website as well as a majority of the lab and center websites. He is also responsible for printing conference posters for all gerontology students.

STUDENTS

MINOR IN GERONTOLOGY

Risa Carter rqcarter@usc.edu Fall 2020 SHA Minor



Ethan Hamid ehamid@usc.edu Fall 2021 ISA Minor



Ashley King alking@usc.edu Fall 2019 SHA Minor



Ceylin Sener csener@usc.edu Fall 2019



SHA Minor



BACHELOR OF SCHIENCE IN GERONTOLOGY

Amir Abu-Lashin aabulash@usc.edu Spring 2022 Lifespan Health



Cristina Alvisurez alvisure@usc.edu



Jason Cho jcho5466@usc.edu Fall 2020 SHA Minor



Manami Hayashi manamiha@usc.edu Fall 2020 SHA Minor



Narek Kltchian kltchian@usc.edu Fall 2019 SHA Minor



Alexa Webber aswebber@usc.edu Spring 2019 SHA Minor



Sush Chopra sushchop@usc.edu Fall 2021 Residential



Katelyn Hsu kshsu@usc.edu Fall 2021 SHA Minor



Kylo Mallari kmallari@usc.edu Fall 2021 SHA Minor



Clare Widzgowski widzgows@usc.edu Fall 2019



Shwetanshu Das shwetans@usc.edu Fall 2019



Nathan Khalifian khalifia@usc.edu Fall 2021 ISA Minor



Sanjana Paye paye@usc.edu Fall 2019 SHA Minor



Spring 2021



Lois Albert Angelo langelo@usc.edu Fall 2019



Annabel Aron arona@usc.edu Fall 2021





STUDENTS

Mariam Astvatsatrian astvatsa@usc.edu Fall 2022 Health Science



Andrew Bong abong@usc.edu Spring 2022 Health Science



Keran Chen keranche@usc.edu Fall 2021 Health Science



Joshua Chung jchung66@usc.edu Fall 2022



Nilay Desai ncdesai@usc.edu Fall 2019



Layla Belcadi belcadi@usc.edu Fall 2021 Health Science



Maricar Borja msborja@usc.edu Fall 2019 Social <u>Scie</u>nce



Katie Chien chienk@usc.edu Fall 2020 Health Science



Janessa Contreras janessac@usc.edu Fall 2021 Lifespan Health



Sophia Dettweiler dettweil@usc.edu Fall 2022



Brianna Belmonte bb05660@usc.edu Fall 2020 Health Science



Cameryn Brown cameryne@usc.edu Fall 2020 Social Science



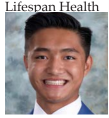
James Chilingerian jchiling@usc.edu Fall 2020



Elizabeth Cruz cruz408@usc.edu Fall 2018 Health Science



Jeryn Dizon jcdizon@usc.edu Fall 2022



Lauren Blake blakel@usc.edu Spring 2021 Lifespan Health



Claire Burnight burnight@usc.edu Fall 2019 Health Science



Samuel Chuang schuang 3@usc.edu Fall 2022



Tiyunna Delk tcdelk@usc.edu Fall 1993 Health Science



Ali Elmashat alielmas@usc.edu Fall 2021



STUDENTS -

Judith Espejo judithes@usc.edu Fall 2022 Lifespan Health



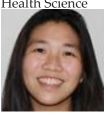
Natalie Felikian felikian@usc.edu Spring 2021 Social Science



Riley Gould ragould@usc.edu Fall 2021 Social Science



Elise Hong enhong@usc.edu Fall 2021 Health Science



Liam Jimmons jimmons@usc.edu Spring 2016



Elizabeth Esquivel eaesquiv@usc.edu Spring 2020 Social <u>Scien</u>ce



Olivia Fortson ofortson@usc.edu Fall 2022 Lifespan Health



Kelsey Hawkins kshawkin@usc.edu Fall 2016 Lifespan Health



Eric Hwang jeongeon@usc.edu Fall 2022 Health Science



Natalia Jun njun@usc.edu Fall 2019 Health Science



Andrew Euredjian aeuredji@usc.edu Spring 2021 Health Science



Jack Goldman jhgoldma@usc.edu Fall 2020 Social Science



Kiana Hernandez kianaher@usc.edu Spring 2021 Lifespan Health



Humza Irfan hirfan@usc.edu Fall 2022 Health Science



Sidney Kalin skalin@usc.edu Fall 2022



Shelby Fary fary@usc.edu Fall 2021 Lifespan Health



Vandita Gorla vgorla@usc.edu Fall 2021 Health Science



Sheiva Hodjati hodjati@usc.edu Fall 2019 Health Science



Parissa Irom irom@usc.edu Fall 2019 Health <u>Sci</u>ence



John Kim johnhkim@usc.edu Fall 2021 Health Science



STUDENTS -

Nick Kyriakides-Crowe nkyriaki@usc.edu Fall 2022



Davis Lee djlee@usc.edu Fall 2019 Health Science



Richard Lee rtlee@usc.edu Spring 2021 Health Science



Jonathan Ly jlly@usc.edu Fall 2022



Leila Mirsafian lmirsafi@usc.edu Fall 2020 Health Science



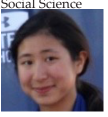
Ethan Lam eclam@usc.edu Fall 2020 Health Science



Evelyn Lee evelynhl@usc.edu Fall 2021 Health Science



Nicole Leon nyleon@usc.edu Fall 2019 Social Science



Hannah Makkai hmakkai@usc.edu Spring 2021 Lifespan Health



Chanelle Mizrahi crmizrah@usc.edu Fall 2021 Health Science



Cody Lanham clanham@usc.edu Spring 2021 Lifespan Health



Jay Lee jayylee@usc.edu Fall 2020 Health Science



John Lochtefeld ĺochtefe@usc.edu Fall 2019



Natalie Mao nlmao@usc.edu Fall 2021 Social Science



Muiz Muqri mmuqri@usc.edu Fall 2020



Marguerite Larson melarson@usc.edu Fall 2022 Social Science



Kevin Lee klee9053@usc.edu Fall 2019 Health Science



Alyssa Ly lyal@usc.edu **Fall 2020** Health Science



Jonathan Mei jrmei@usc.edu Fall 2021



Zacki Muqri muqri@usc.edu Fall 2020 Health Science



STUDENTS

Isabel Ollerton ollerton@usc.edu Fall 2021 Lifespan Health



Ashley Perez Betancourt perezbet@usc.edu Fall 2021 Health Science



Maurice Rozo rozo@usc.edu Spring 2020 Lifespan Health



Nisha Shankar nishaash@usc.edu Fall 2021 Health Science



Aaliyah Thomas aaliyaht@usc.edu Fall 2020 Health Science



Julia Olvera Ryan olverary@usc.edu Spring 2021 Health Science



Emelia Reinoso ereinoso@usc.edu Fall 2022 Health Science



Mailie Saito mlsaito@usc.edu Fall 2020 Social Science



Samantha Sparacino ssparaci@usc.edu Fall 2019 Social Science



Cheyenne Waldon waldenc@usc.edu Fall 2016 Social Science



Maria Oorloff oorloff@usc.edu Fall 2021



Kamarya Richardson kamaryar@usc.edu Fall 2016 Lifespan Health



Saya Sarma sjsarma@usc.edu Fall 2020 Health Science



Farid Taheri ttaheri@usc.edu Fall 2020 Social Science



Alice Wang awang357@usc.edu Fall 2022 Health Science



Jillian Park jillianp@usc.edu Fall 2019 Lifespan Health



Jordyn Roberson jmrobers@usc.edu Spring 2022 Health Science



Sami Schilling sschilli@usc.edu Fall 2022 Social Science



Crystal Thai cnthai@usc.edu Fall 2021 Lifespan Health



Meghan Wong mswong@usc.edu Fall 2021 Health Science



STUDENTS -

Sara Wu sswu@usc.edu Fall 2020 Health <u>Sci</u>ence



Kaitlyn Yi yikaitly@usc.edu Fall 2019 Lifespan Health



Sabrina Zazay zazay@usc.edu Fall 2020



CERTIFICATE IN GERONTOLOGY

Annabel Barajas annabelb@usc.edu Fall 2021 Residential



Aria Bernal aibernal@usc.edu Fall 2022 Residential



Mekhi Blackmon mblackmo@usc.edu Spring 2022 Online



Christopher Borzor borzor@usc.edu Fall 2022 Online



Terrell Bynum tbynum@usc.edu Fall 2022 Online



Yufei Cao yufeicao@usc.edu Spring 2021



Zion Corrales Nelson zcorrale@usc.edu Fall 2022



Travis Dye tdye@usc.edu Spring 2022 Online



Cynthia Eddings ceddings@usc.edu Fall 2019 Online



Robbyn Footlick footlick@usc.edu Spring 2022 Online



Bibianna Fox bibianna@usc.edu Fall 2022 Online



Robert Haskins rahaskin@usc.edu Spring 2022 Online



Elizabeth Johnstone esjohnst@usc.edu Fall 2021



Kevin Kobrine kkobrine@usc.edu Fall 2022 Residential



James Kordenbrock kordenbr@usc.edu Fall 2021



Shane Lee shanel@usc.edu Spring 2022 Online



STUDENTS
Misook Ryoo
misookry@usc.edu
Fall 2019



Blake Sodersten soderste@usc.edu Fall 2022 Online



Brendon Stewart brendons@usc.edu Fall 2022 Online



Andrew Vorhees vorhees@usc.edu Fall 2022



MASTER OF ARTS IN LONG TERM CARE ADMINISTRATION

Lauren Barnes barnesl@usc.edu Fall 2021 Online



Kris Brannon kbrannon@usc.edu Fall 2020 Rosidontial



Stephanie Knott sknott@usc.edu Fall 2019 Online



Silvia Ramos silviara@usc.edu Fall 2020 Residential



Kristen Scriven scriven@usc.edu Fall 2020 Online



MASTER OF ARTS IN AGING SERVICES MANAGEMENT

Helene Aardema haardema@usc.edu Fall 2022 Online



Kai-Chun Chang kchang72@usc.edu Spring 2022 Residential



Alexus Beaz-Pecoraro beazpeco@usc.edu Spring 2022 Residential



Lee Yu Leona Chang leeyuleo@usc.edu Fall 2022



Marnee Benjamin mrbenjam@usc.edu Fall 2019



Chien Yu Chen cchen680@usc.edu Fall 2021



Chrystal Bucago bucago@usc.edu Fall 2021



Shangchi Chen shangchi@usc.edu Fall 2022 Residential





STUDENTS

Yunyi Chen yunyiche@usc.edu Spring 2022 Reside<u>ntial</u>



Mingyu Fu mingyufu@usc.edu Spring 2022 Residential



James Hill hilljame@usc.edu Spring 2021 Online



Xuanyu Huang xuanyuhu@usc.edu Fall 2022 Residential



Danella Jones danellaj@usc.edu Summer 2019 Online



Cheng-Lun Chou chouchen@usc.edu Fall 2022 Online



Yanan Fu yananfu@usc.edu Spring 2022 Residential



Erica Hsia ehsia@usc.edu Spring 2022 Online



Calli Jansen cjansen@usc.edu Spring 2021



Aylwin Yien Yih Lee aylwinyi@usc.edu Fall 2021



Emily Christy christye@usc.edu Fall 2021 Residential



Mengxi Hai mhai@usc.edu Spring 2022 Residential



Chu-Ting Hsiao chutingh@usc.edu Fall 2020



Yige Jin yigejin@usc.edu Fall 2022 Residential



Kevin Lee kslee@usc.edu Fall 2021



Uriel Correa ucorrea@usc.edu Spring 2022 Residential



Xu He xhe78869@usc.edu Fall 2021 Residential



Shao-Chien Hsu shaochie@usc.edu Spring 2022 Residential



Kessha Johnson kesshape@usc.edu Fall 2022 Online



Yunyao Lei yunyaole@usc.edu Fall 2022 Residential



STUDENTS

Amanda Lemke lemkea@usc.edu Spring 2018 Online



Qiqi Li qiqil@usc.edu Spring 2022 Reside<u>ntia</u>l



Jiayin Liu jliu0490@usc.edu Spring 2022 Residential



Debra Mitchell dcmitche@usc.edu Fall 2016 Online



Yamilex Razo yrazo@usc.edu Spring 2021 Online __



Haoquan Li haoquanl@usc.edu Fall 2022 Residential



Senke Li senkeli@usc.edu Fall 2021 Resid<u>ential</u>



Yuwei Liu liuyuwei@usc.edu Fall 2022 Residential



Cassandra Moan moan@usc.edu Fall 2021 Residential



LaVeta Reed lavetare@usc.edu Fall 2020 Online



Houfu Li houfuli@usc.edu Fall 2021



Zhiqi Liang zhiqil@usc.edu Fall 2021 <u>Residential</u>



Klarissa Marenitch marenitc@usc.edu Spring 2021 Online



Junzhe Nie junzheni@usc.edu Spring 2022 Residential



Sen Sang ssang@usc.edu Fall 2021 Residential



Jinyun Li jinyunli@usc.edu Spring 2022 Residential



Yinyin Lin yinyinl@usc.edu Fall 2021 Residential



Liska McNally lmcnally@usc.edu Fall 2020 Online



Martin Nwadiugwu nwadiugw@usc.edu Fall 2019 Online



Deborah Santiesteban dsanties@usc.edu Spring 2022 Online



STUDENTS -

Ashley Scates ascates@usc.edu Fall 2022 Online



Zhong Sun zhongsun@usc.edu Spring 2021 Online



Yuanxin Wang yuanxinw@usc.edu Fall 2022 Residential



Peizhou Wu peizhouw@usc.edu Spring 2022 Reside<u>ntial</u>



Zhaoyue Yang zhaoyuey@usc.edu Spring 2021 Residential



Mengxuan Shan shanm@usc.edu Fall 2021 Residential



Yuan Tian ytian260@usc.edu Spring 2021 Residential



Ziyang Wang ziyangwa@usc.edu Spring 2022 Residential



Yizhe Xing yizhexin@usc.edu Fall 2021 Residential



Jiacheng Yao yaojiach@usc.edu Fall 2022



Yinghao Song yinghaos@usc.edu Fall 2022



Yutong Tian yutongti@usc.edu Spring 2022 Residential



Jin Wei jwei5550@usc.edu Fall 2021 Residential



Yuxiang Xiong yuxiangx@usc.edu Fall 2021



Hongge Zhang honggez@usc.edu Spring 2021



Antoinette Starr alstarr@usc.edu Spring 2022 Residential



Haozheng Tu tuhaozhe@usc.edu Fall 2022 Residential



Junjie Wu wujunjie@usc.edu Fall 2022 Residential



Jingwen Xu jxu42379@usc.edu Fall 2022 Residential



Miao Zhang zhangmia@usc.edu Fall 2022 Residential



STUDENTS

Muyang Zhang
muyangzh@usc.edu
Fall 2019



Qian Zheng zhengq@usc.edu Fall 2021 Residential



Qiyun Zhang qiyunz@usc.edu Fall 2022 Reside<u>ntial</u>



Jinyao Zhu jinyaozh@usc.edu Fall 2022



Quan Zhang quanzhan@usc.edu Spring 2022 Residential



Kechun Zhu kechunzh@usc.edu Fall 2019 Online



Shuoning Zhang shuoning@usc.edu Spring 2022 Residential



Yuanzheng Zhu yzhu6889@usc.edu Fall 2022 Residential



MASTER OF ARTS IN SENIOR LIVING HOSPITALITY

Muk Yuen Cheung mukyuenc@usc.edu Fall 2022 Residential



Gregory Greene

Deidre Kinsey

Fall 2019

Online

dkinsey@usc.edu

Online

gggreene@usc.edu Fall 2019

Allison Dykens dykens@usc.edu Fall 2021 Online



Logan Harrison lcharris@usc.edu Fall 2022



Gregory Lechtenberg glechten@usc.edu Fall 2019



Kent Eikanas eikanas@usc.edu Fall 2019 Online



Jessica Hong hongjess@usc.edu Fall 2021



Davis Lee djlee@usc.edu Fall 2022 Residential



Mingmei Gao mingmeig@usc.edu Fall 2021 Residential



Eleonora Hristova ehristov@usc.edu Fall 2019 Online



Haoyu Li lihaoyu@usc.edu Fall 2022 Residential





STUDENTS

Peixuan Li pli73792@usc.edu Spring 2022 Residential



Matthew Marroquin mm57857@usc.edu Fall 2022 Residential



Cynthia Orona oronac@usc.edu Fall 2019 Online



Mariele Soriano mariele@usc.edu Fall 2019 Online



Larissa Tiede ltiede@usc.edu Summer 2020 Online



Qi Li qili@usc.edu Fall 2021 Residential



Tyler Mead tmead@usc.edu Fall 2022 Online



Stephen Pratt swpratt@usc.edu Fall 2021



Hao Sun hsun2544@usc.edu Fall 2022 Residential



Juyi Wang juyiwang@usc.edu Fall 2022 Rosidontial



Liyao Liu lyaoliu@usc.edu Fall 2022 Residential



Yifan Mo yifanm@usc.edu Fall 2022 Residential



Meagan Priest mtpriest@usc.edu Fall 2021



Farid Taheri ttaheri@usc.edu Fall 2022 Residential



Thomas Whitaker Jr. twwhitak@usc.edu Fall 2019 Online



Yunxiao Ma yunxiaom@usc.edu Fall 2022 Residential



Yuxin Nie yuxinnie@usc.edu Fall 2021 Residential



Laney Scher-Podell scherpod@usc.edu Spring 2022 Online



Sukulya Thongplakhao thongpla@usc.edu Fall 2020 Residential



Haoran Zhang haoranz1@usc.edu Spring 2022 Residential



Shujin Zhang shujinz@usc.edu Spring 2021 Residential



MASTER OF ARTS IN MEDICAL GERONTOLOGY -

McCarey Bast mbast@usc.edu Fall 2022 Online



Sarah Elmashat elmashat@usc.edu Spring 2022 Residen<u>ti</u>al



Nadia Khan nadiakha@usc.edu Fall 2022 Residential



Amelia Mulia mulia@usc.edu Fall 2022 Residential



Claire Burnight burnight@usc.edu Spring 2022 Residential



Janice Emmanuella janiceem@usc.edu Fall 2021 Residential



Adam Krieger aekriege@usc.edu Fall 2022



Nafisat Olapade olapade@usc.edu Fall 2021 Online



Elizabeth Cruz cruz408@usc.edu Spring 2022 Residential



Sheiva Hodjati hodjati@usc.edu Fall 2022 Residential



Kevin Lee klee9053@usc.edu Fall 2022 Residential



Liliana Ruvalcaba lruvalca@usc.edu Fall 2022



Julia Dorado jndorado@usc.edu Fall 2021 Residential



Kai Huang khuang44@usc.edu Spring 2022 Residential



Darius Moaddeli moaddeli@usc.edu Fall 2022 Residential



Elizabeth Tovar tovare@usc.edu Fall 2022 Residential



STUDENTS
Tianhao Wu
twu96722@usc.edu
Fall 2022
Residential



Shufang Xing shufangx@usc.edu Fall 2021 Residential



Bilal Zaatiti zaatiti@usc.edu Spring 2022 Online



MASTER OF SCIENCE IN APPLIED TECHNOLOGY AND AGING

Dorice Redman dredman@usc.edu Fall 2022 Online



MASTER OF ARTS IN GERONTOLOGY -

Maricela Anderson ma55855@usc.edu Fall 2021 Online



Solomon Byrd subyrd@usc.edu Fall 2022



Caitlin Crommett crommett@usc.edu Spring 2022



Rhonda Bekkedahl bekkedah@usc.edu Fall 2021 Online



Catherine Collen catcollen@usc.edu Spring 2021 Online



Malcolm Epps meepps@usc.edu Fall 2021



Orli Belman obelman@usc.edu Fall 2022 Residential



Darnell Cox dmcox@usc.edu Summer 2019 Online



Beverly Gianna gianna@usc.edu Fall 2021



Elsa Bergstrom embergst@usc.edu Fall 2021 Online



Zachary Crabtree zdcrabtr@usc.edu Fall 2022 Online



Alexandra Gleysteen gleystee@usc.edu Spring 2022 Online



STUDENTS -

Clifford Grant cmgrant@usc.edu Spring 2022 Online



Yishen Ji yishenji@usc.edu Fall 2021 Residential



Jiayin Li jli06716@usc.edu Fall 2022 Residential



Martha Segura-Diaz seguradi@usc.edu Fall 2021 Online



Ora Sparks osparks@usc.edu Fall 2021 Residential



Marilyn Hake mhake@usc.edu Spring 2020 Online



Guanyu Jiang guanyuji@usc.edu Fall 2021 Residential



Xiaofan Li lixiaofa@usc.edu Fall 2021 Residential



Brandon Smith bsmith33@usc.edu Spring 2022 Residential



Celia Szafran szafran@usc.edu Fall 2021 Residential



Yuning Hu yuningh@usc.edu Fall 2022



SeAhn Kim seahnkim@usc.edu Spring 2022



Denis Quinn djquinn@usc.edu Fall 2022 Online



Emily Solorzano ecsolorz@usc.edu Fall 2021



Chayaporn Thatakian thatakia@usc.edu Fall 2021



Hannia Hudec hudec@usc.edu Fall 2020



Chenel King chenelki@usc.edu Fall 2021 Online



Matti Robi mrobi@usc.edu Fall 2021 Online



Fangchen Song songf@usc.edu Spring 2022



Christi Vrban vrban@usc.edu Fall 2022 Online



STUDENTS -Lania William

Lania Williams laniawil@usc.edu Fall 2021 Online



Yijia Zhang zhangyij@usc.edu Fall 2021 Residential



Marcheta Williams marcheta@usc.edu Spring 2022 Online



Zhuxin Zhang zhuxinzh@usc.edu Fall 2021 Residential



Zhishan Xing zhishanx@usc.edu Fall 2022 Residential



Michael Zuletta mzuletta@usc.edu Fall 2019 Residential



Kun Zhang kzhang78@usc.edu Fall 2022



MASTER OF SCIENCE IN GERONTOLOGY

Kaitlin Abate kabate@usc.edu Fall 2020 Residential



Ellamy Boynton eboynton@usc.edu

Chenchen Chen

Fall 2021

Residential

cchen763@usc.edu

Fall 2021

Online

Adelina Antonyan u adelina@usc.edu Spring 2022 MSG/<u>MH</u>A



Elona Brando brando@usc.edu Fall 2020 Online



Liang-Chi Chen Ichen681@usc.edu Spring 2022



Ali Arzina arzinaal@usc.edu Fall 2022 Online



Cameryn Brown cameryne@usc.edu Fall 2022 Residential



Xuewen Chen xuewenc@usc.edu Fall 2022



Frank Arevalo fcareval@usc.edu Fall 2021 Online



Zilin Chai zilincha@usc.edu Fall 2021



Yu Chen ychen721@usc.edu Fall 2021 Residential



STUDENTS-

Yunxin Diao yunxindi@usc.edu Spring 2022 Residential



Zhiyue Fu zhiyuefu@usc.edu Fall 2021 Residential



Muzhou Han muzhouha@usc.edu Fall 2021 Residential



Qiyuan Huang qiyuanhu@usc.edu Fall 2021



Jake Isaacs jakeisaa@usc.edu Fall 2020 MSG/MSW



Lynn Gaelle Domond ldomond@usc.edu Fall 2022 MSG/MSW



Ricardo Gil de Montes Jr. gildemon@usc.edu Fall 2022



Kiana Hernandez kianaher@usc.edu Summer 2022 Residential



Yuzhi Huang yuzhihua@usc.edu Spring 2022 Residential



Jessica Jacobo Lopez jjacobol@usc.edu Spring 2021



Qingqing Dong dongqing@usc.edu Fall 2022 Residential



Simran Kaur Gill gillsimr@usc.edu Fall 2022 Residential



Dingxin Hu dingxinh@usc.edu Fall 2022



Lindsey Hulsebus hulsebus@usc.edu Fall 2021



Natalia Jun njun@usc.edu Spring 2022



Meghann Duong mkduong@usc.edu Spring 2022 Residential



Alexander Gonzalez gonz370@usc.edu Spring 2022



Zin Hu zinhu@usc.edu Fall 2021



Jiseon Hyun jiseonhy@usc.edu Spring 2022



Chun-Ya Kang cbkang@usc.edu Fall 2022 Residential



STUDENTS -

Raelyn Kelley raelynke@usc.edu Spring 2021 Residential



Hyeju Kong hyejukon@usc.edu Spring 2022 Residential



Khary Lewis kharylew@usc.edu Fall 2022 Residential



Oliva Licea olicea@usc.edu Fall 2022 Online



Kendall Lipps klipps@usc.edu Fall 2020 Online



Dana Kim kimboyou@usc.edu Fall 2020 Residential



Cecilia Lau ceciliaj@usc.edu Fall 2022 Residential



Muye Li muyeli@usc.edu Fall 2022 Residential



Shirley Lim limshirl@usc.edu Spring 2020



Jiawen Liu liujiawe@usc.edu Fall 2021 Residential



Lindsey Klebenow klebenow@usc.edu Fall 2020 Residential



Jun Hee Lee jlee5847@usc.edu Fall 2021 Online



Wentao Li wli85169@usc.edu Spring 2021 Resid<u>ential</u>



Andy Lin andylin@usc.edu Fall 2020 Online



Noemi Luvianos luvianos@usc.edu Fall 2022



Kelly Koh kellykoh@usc.edu Spring 2022 Residential



Nicole Leon nyleon@usc.edu Spring 2022 Reside<u>ntia</u>l



Yanyi Li yanyili@usc.edu Fall 2022 Residential



Cuiting Lin cuitingl@usc.edu Spring 2021



Tracy Lynch tblynch@usc.edu Spring 2021



Shuhuai Lyu shuhuail@usc.edu Fall 2022 Reside<u>ntia</u>l



Zachary Miller millerz@usc.edu Spring 2022 Residential



Lily Munoz lilymuno@usc.edu Fall 2021 Online



Jody Schnurrenberger schnurre@usc.edu Fall 2020



Gisel Silva giselsil@usc.edu Fall 2019 Online



Daobo Ma daoboma@usc.edu Fall 2021



Whitney Mohamed wmohamed@usc.edu Fall 2022



Devon Nako nako@usc.edu Fall 2021 Residential



Cheng Shi cshi6153@usc.edu Fall 2021



Ya Hsin Teng yahsinte@usc.edu Spring 2022 Residential



Tania Malone ttmalone@usc.edu Spring 2022 Online



Karen Montes kjmontes@usc.edu Fall 2021 Residential



Jennifer Nykyforchyn nykyforc@usc.edu Fall 2019 Online



Jinghui Shi jinghuis@usc.edu Fall 2020 Residential



Alma Villa Ortiz villaort@usc.edu Fall 2021



Laura Maurer lauramau@usc.edu Fall 2021 Online



Anfal Morsy amorsy@usc.edu Fall 2018 Online



Evan Rossi rossieva@usc.edu Spring 2022 Online



Zihang Shi zihangsh@usc.edu Fall 2022 Residential



Anya Vincent atvincen@usc.edu Spring 2022 Residential



STUDENTS

Kelly Vuong kellyvuo@usc.edu Fall 2021 MSG/MSW



Ziyin Wang ziyinw@usc.edu Spring 2021 Residential



Yuqi Wu wuyuqi@usc.edu Fall 2021 Residential



Nan Zeng zengn@usc.edu Spring 2021



Xiaorui Zhang xzhang42@usc.edu Spring 2021 Residen<u>tial</u>



Feiyu Wang feiyuwan@usc.edu Fall 2021 Residential



Courtney Williams cdw13785@usc.edu Fall 2022



Xingyu Xia xingyux@usc.edu Spring 2022 Residential



Biao Zhang biaozhan@usc.edu Fall 2022



Zhouyong Zheng zhouyong@usc.edu Fall 2022



Manou Wang manouwan@usc.edu Spring 2021 Residential



Sharidan Williams-Sotelo sjsotelo@usc.edu Spring 2022



Qianli Xu qianlixu@usc.edu Fall 2020 Residential



Haolong Zhang hzhang50@usc.edu Fall 2021



Ziqi Zhou ziqizhou@usc.edu Fall 2022 Residential



Muzi Wang muziwang@usc.edu Fall 2022 Residential



Ching Ching Wong cwong963@usc.edu Fall 2021 Residential



Zhuwei Xu zhuweix@usc.edu Fall 2021 Residential



Mingming Zhang mzhang94@usc.edu Fall 2022



Yuan Zhuang yzhuang6@usc.edu Fall 2022 Residential



MASTER OF ARTS IN FOODSERVICE MANAGEMENT AND DIETETICS

Justin Dedich dedich@usc.edu Fall 2022 Online



Yitong Zhao yitongz@usc.edu Fall 2022



Xiaohang Huang xhuang12@usc.edu Fall 2022



Yuxin Mu yuxinmu@usc.edu Fall 2021 Residential



Zhoupingyi Wu zhouping@usc.edu Spring 2022 Residential



MASTER OF SCIENCE IN LIFESPAN, NUTRITION AND DIETETICS

Elisa Baer elisabae@usc.edu Fall 2022 Online



Sharon Huang shuang86@usc.edu Fall 2021



Zhuowei Xin zhuowei@usc.edu Spring 2022 Reside<u>nti</u>al



Adi Chazoom chazoom@usc.edu Fall 2022



Yuntong Li yuntong@usc.edu Spring 2022 Posidential



Jingyi Yang jyang175@usc.edu Spring 2022 Residential



Elmer Cruz Rodriguez cruzrodr@usc.edu Fall 2022 Online



Annie May Liu anniemay@usc.edu Fall 2022



Hsin-Yu Hsieh hsinyuhs@usc.edu Fall 2022 Residential



Adrienne Lui ablui@usc.edu Fall 2022





MASTER OF SCIENCE IN NUTRITIONAL SCIENCE

Zeynep Akbasoglu akbasogl@usc.edu Fall 2022



Leticia Nunes Inunes@usc.edu Fall 2022



Lindsey Frost lfrost@usc.edu Fall 2022 Online



Abigail Peranil aperanil@usc.edu Fall 2021 Online



Stephanie Hembree hembrees@usc.edu Fall 2021



Caitlin Yao cayao@usc.edu Fall 2022 Online



Christopher Kao kaochris@usc.edu Fall 2021



MASTER OF SCIENCE IN NUTRITION, HEALTHSPAN & LONGEVITY

Brooke Aaron baaron@usc.edu Fall 2022 Online



Kristen Burns kharman@usc.edu Fall 2022



Tiffany Chiu tjchiu@usc.edu Fall 2022 Residential



Lotta Andonian landonia@usc.edu Fall 2022



Karina Castillo kvcastil@usc.edu Fall 2021 Online



Karina Chou karinach@usc.edu Fall 2021 Residential



Rachel Arnold rmarnold@usc.edu Fall 2020 Online



Caroline Chen ckchen@usc.edu Fall 2022



Eva Coles evacoles@usc.edu Fall 2021 Online



Charlotte Baden cbaden@usc.edu Fall 2022 Online



Ines Cheng iecheng@usc.edu Fall 2021 Residential



Sophia Deahl deahl@usc.edu Fall 2021 Online





Matthew Edlind edlind@usc.edu Fall 2021 Residential



Emma Haskett ehaskett@usc.edu Fall 2022 Online



Aileen Lai jouyulai@usc.edu Fall 2022 Residential



Miji Lee mijilee@usc.edu Fall 2022 Residential



Morgan Michalak mmichala@usc.edu Fall 2021 Residential



Shayna Feinerman sfeinerm@usc.edu Fall 2022 Residential



Jessica Jung jmjung@usc.edu Fall 2021 Residential



Michael Laing mlaing@usc.edu Fall 2018 Online



Kate Lepry lepry@usc.edu Fall 2021 Residential



Jillian Nielsen nielsenj@usc.edu Fall 2022 Online



Denecia Fernandes dsfernan@usc.edu Fall 2022 Rosidontial



Adriana Kwok alkwok@usc.edu Fall 2022 Residential



Sophia Laird slaird@usc.edu Fall 2022 Residential



Alexandra MacLean am98063@usc.edu Fall 2021 Residential



Madison Okmin mokmin@usc.edu Fall 2022



Lauren Ganim lganim@usc.edu Fall 2020 Online



Brittany Kwong bjkwong@usc.edu Fall 2021 Residential



Janice Lee jlee7595@usc.edu Fall 2021 Residential



Taylor Mallory tpmallor@usc.edu Fall 2021 Residential



Esmeralda Pelayo epelayo@usc.edu Fall 2021 Online



Justin Perr jperr@usc.edu Fall 2021 Residential



Lauren Schmeiss schmeiss@usc.edu Fall 2022 Residential



Regina Taefi a@usc.edu Fall 2022 Online



Gloria Wang fongwang@usc.edu Fall 2022 Online



Shifra Zuckerman shifrazu@usc.edu Fall 2022



Ashley Porterfield aporterf@usc.edu Fall 2021 Residential



Emily Simpson easimpso@usc.edu Fall 2021 Online



William Tuyor tuyor@usc.edu Fall 2022 Residential



Kristine Wong khwong@usc.edu Fall 2022 Online



Daniel Rahmann rahmann@usc.edu Fall 2022



Callie Spooner cspooner@usc.edu Fall 2021 Residential



Makenna Vargas makennav@usc.edu Fall 2022 Residential



Yue Xiong yuexiong@usc.edu Fall 2021 Residential



Virginia Salas vsalas@usc.edu Fall 2022



Lauren Sutherlin lmsuther@usc.edu Fall 2021 Residential



Elizabeth von Klan evonklan@usc.edu Fall 2020 Online



Pablo Yuste Nam yustenam@usc.edu Fall 2022 Residential



DOCTOR OF PHILOSOPHY

Katelyn Adam kmadam@usc.edu Fall 2020 Biology of Aging Dr. Garrison



Isabella Arellanes icordova@usc.edu Fall 2022 Gerontology Dr. Yassine



Erik Blanco erikblan@usc.edu Fall 2020 Gerontology Dr. Ailshire



Valeria Cardenas vlcarden@usc.edu Fall 2018 Gerontology Dr. Enguidanos



Serban Ciotlos ciotlos@usc.edu Fall 2017 Biology of Aging Drs. Campisi & Melov



Andreea Alexandru acalexan@usc.edu Fall 2019 Biology of Aging Dr. Verdin



Elizabeth Avent eavent@usc.edu Fall 2017 Gerontology Dr. Wilber



Juan Bravo juanb@usc.edu Fall 2017 Biology of Aging Dr. Benayoun



Jessie Chien chihyuan@usc.edu Fall 2021 Gerontology Dr. Eich



Aeowynn Coakley acoakley@usc.edu Fall 2021 Biology of Aging Dr. Garrison



Ammar Aly ammaraly@usc.edu Fall 2020 Biology of Aging Dr. Haghighi



Maxim Averbukh averbukh@usc.edu Fall 2021 Biology of Aging Dr. Sanabria



Conscience Bwiza bwiza@usc.edu Fall 2016 Biology of Aging Dr. Lee



Dolly Chowdhury dollycho@usc.edu Fall 2022 Biology of Aging Dr. Longo



Matthew Domnauer domnauer@usc.edu Fall 2018 Biology of Aging Dr. Zhou



Edward Anderton anderton@usc.edu Fall 2018 Biology of Aging Dr. Lithgow



Eleanor Batista-Malat ebatista@usc.edu Fall 2022 Gerontology Dr. Wilber



Josef Byrne jpbyrne@usc.edu Fall 2022 Biology of Aging



Man Kwan Kirsten Chui mankwank@usc.edu Fall 2019 Biology of Aging Dr. Newman



Huixun Du huixundu@usc.edu Fall 2019 Biology of Aging Dr. Winer



Brenda Eap beap@usc.edu Fall 2018 Biology of Aging Dr. Newman



Elissa Fultz efultz@usc.edu Fall 2018 Biology of Aging Dr. Langen



Adam Hruby ahruby@usc.edu Fall 2022 Biology of Aging



Narae Kim naraekim@usc.edu Fall 2019 Gerontology Dr. Jacobson



Ryan Lu ryanlu@usc.edu Fall 2019 Biology of Aging Dr. Benayoun



Lillian Estenson estenson@usc.edu Fall 2020 Gerontology Drs.Wilber & Jacobson



Carlos Galicia Aguirre galiciaa@usc.edu Fall 2018 Biology of Aging Dr. Ellerby



Courtney Hudson cnhudson@usc.edu Fall 2016 Biology of Aging Dr. Garrison



Jonathan Levi levijona@usc.edu Fall 2019 Biology of Aging Dr. Bonaguidi



Sidharth Madhavan ssmadhav@usc.edu Fall 2020 Biology of Aging Dr. Newman



Gillian Fennell grf43@usc.edu Fall 2019 Gerontology Dr. Zelinski



Giacomo Giuliani giacomo@usc.edu Spring 2022 Biology of Aging Dr. Longo



Brendan Hughes junweihu@usc.edu Fall 2022 Biology of Aging Dr. Campisi



Jiahui Liu jiahuil@usc.edu Fall 2016 Biology of Aging Dr. Pike



Susanna Mage mage@usc.edu Fall 2019 Gerontology Dr. Wilber



Ariel Floro afloro@usc.edu Fall 2021 Biology of Aging Dr. Verdin



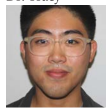
Angelina Holcom holcom@usc.edu Fall 2017 Biology of Aging Dr. Lithgow



Taekyu Kang taekyuka@usc.edu Fall 2017 Biology of Aging Dr. Brem



Doyle Lokitiyakul lokitiya@usc.edu Fall 2019 Biology of Aging Dr. Tracy



Kelly Marnfeldt kellyfor@usc.edu Fall 2020 Gerontology Dr. Wilber



Eric McGann ericmcga@usc.edu Fall 2021 Biology of Aging



Margarita Osuna margomo@usc.edu Fall 2019 Gerontology Dr. Ailshire



Andrew Rodriguez atr02872@usc.edu Fall 2020 Biology of Aging Dr. Garrison



Sarah Shemtov sshemtov@usc.edu Fall 2019 Biology of Aging Dr. Vermulst



Ling-Hsuan Sun linghsua@usc.edu Spring 2021 Biology of Aging Dr. Hansen



Cassandra McGill cjmcgill@usc.edu Fall 2020 Biology of Aging Drs. Benayoun & Pike



Lewis Randall ltrandal@usc.edu Fall 2018 Biology of Aging Dr. Lithgow



Stephanie Rubinstein srrubins@usc.edu Fall 2021 Gerontology Dr. Zelinski



Cynthia Siebrand siebrand@usc.edu Fall 2022 Biology of Aging



Yingwo Sun yingwosu@usc.edu Fall 2022 Biology of Aging



Tyne McHugh tynemchu@usc.edu Fall 2021 Biology of Aging Dr. Ellerby



David Reoyo reoyo@usc.edu Fall 2022 Biology of Aging



Sheila Salinas Navarro salinasn@usc.edu Fall 2020 Gerontology Dr. Wilber



Noah Simon nmsimon@usc.edu Fall 2019 Biology of Aging Dr. Brem



Daria Timonina timonina@usc.edu Fall 2018 Biology of Aging Dr. Verdin



Francesco Neri fneri@usc.edu Fall 2021 Biology of Aging Drs. Campisi & Schilling



Michelle Rice mcrice@usc.edu Fall 2020 Biology of Aging Dr. Lee



Mahshid Shelechi mshelech@usc.edu Fall 2019 Biology of Aging Dr. Longo



Mekiayla Singleton mekiayls@usc.edu Fall 2018 Gerontology Dr. Enguidanos



Alan Tomusiak tomusiak@usc.edu Fall 2021 Biology of Aging Dr. Verdin



Bennett Van Camp btvancam@usc.edu Fall 2020 Biology of Aging Dr. Curran



Qiao Wu qiaowu@usc.edu Fall 2019 Gerontology Dr. Crimmins



Mutian Zhang mutianz@usc.edu Fall 2021 Gerontology Drs. Ailshire & Crimmins



Osvaldo Villa osvaldov@usc.edu Fall 2019 Biology of Aging Dr. Curran



Wang Xiang wxiang50@usc.edu Fall 2019 Biology of Aging Dr. Bonaguidi



Erfei Zhao erfeizha@usc.edu Fall 2019 Gerontology Dr. Crimmins



Yu-Hsuan Wang wang385@usc.edu Fall 2018 Gerontology Dr. Enguidanos



Mengzhao Yan mengzhay@usc.edu Fall 2021 Gerontology Drs. Pynoos & Wilber



Yujun Zhu yujunzhu@usc.edu Fall 2018 Gerontology Dr. Enguidanos





Do Kyung Yoon dokyung@usc.edu Fall 2022 Gerontology Drs. Saenz & Zelinski





A	P	P	F	N	D	1)	′
$\overline{}$		г.	_	ıv	u	•	•

MINOR IN INDIVIDUALS, SOCIETIES AND AGING CORE CLASSES

20 UNITS TOTAL	SEMESTER	GRADE
GERO 320 - Psychology of Adult Developement		
GERO 330 - Society and Adult Developement		
GERO 340 - Policy, Values, and Power in an Aging Society		

ELECTIVE CLASSES (choose two)

· · · · · · · · · · · · · · · · · · ·	
GERO 380 - Diversity in Aging	
GERO 416 - Health Issues in Adulthood	
GERO 435 - Women and Aging: Psychological, Social and Political Implications	
GERO 437 - Social and Psychological Aspects of Death and Dying	
GERO 481 - Case Management for Older Adults	
GERO 491 - Practicum	

MINOR IN SCIENCE, HEALTH AND AGING

CORE CLASS (* Prerequisites Required)

20 UNITS TOTAL	SEMESTER	GRADE
GERO 310 - Physiology of Aging		
GERO 414 - Neurobiology of Aging		
GERO 416 - Health Issues in Aging OR		
GERO 496 - Introduction to Clinical Geriatrics		

ELECTIVE CLASSES (choose two)

GERO 315 - A Journey Into the Mind	
GERO 415 - Neuroaffective Disorders of Aging	
GERO 437 - Social and Psychological Aspects of Death and Dying	
GERO 440 - Biodemography of Aging*	
GERO 475 - Ethical Issues in Geriatric Health Care	
GERO 495 - Practicum in Geriatric Care	

MINOR IN GEROSCIENCE

CORE CLASSES (* Prerequisites Required)

20 UNITS TOTAL	SEMESTER	GRADE
GERO 300 - Introduction to Geroscience Research		
GERO 301 - Current Topics in Geroscience Research		
GERO 490 - Directed Research (2 units)		
GERO 490 - Directed Research (2 units)		
GERO 490 - Directed Research (2 units)		
GERO 490 - Directed Research (2 units)		

ELECTIVE CLASSES (choose one)

GERO 315 - A Journey into the Mind	
GERO 330 - Society and Adult Developement	
GERO 340 - Policy, Values, and Power in an Aging Society	
GERO 380 - Diversity in Aging	
GERO 416 - Health Issues in Aging	
GERO 435 - Women and Aging: Psychological, Social and Political Implications	
GERO 440 - Biodemography of Aging*	

APPENDIX —

BACHELOR OF SCIENCE IN HUMAN DEVELOPMENT AND AGING - SOCIAL SCIENCE TRACK GENERAL EDUCATION

GENERAL EDUCATION		
128 UNITS TOTAL	SEMESTER	GRADE
WRIT 150 (Spring Freshman Year)		
WRIT 340 (Junior or Senior Year)		
A The Arts		
B Humanistic Inquiry		
B Humanistic Inquiry		
C Social Analysis		
C Social Analysis		
D Life Sciences		
E Physical Sciences		
F Quantitative Reasoning		
G Citizenship in a Global Era		
H Traditions and Historical Foundations		
General Education Seminar		
LANGUAGE (12 units of foreign language or ITP)		
CORE CLASSES - Honor's Program requires GERO 497ABC a	and GERO 593	
GERO 200-Gerontology: The Science of Adult Development		
GERO 320-Psychology of Adult Development		
GERO 330-Sociology of Adult Development		
GERO 340-Policy, Values, and Power in an Aging Society		
GERO 416-Health Issues in Aging		
GERO 491-Gerontology Practicum (Fall Sr. year)		
GERO 492-Senior Seminar in Aging (Spring Sr. year)		
GERO ELECTIVES (20 UNITS-300/400)		
Statistics: PSYC 274, PPD303, OR SOCI 314		
GENERAL ELECTIVES (8 upper division units)		

Λ	D	D		N	ח	IV
А	Р	М	П	IVI	U	ΙX

BACHELOR OF SCIENCE IN HUMAN DEVELOPMENT AND AGING - HEALTH SCIENCE TRACK GENERAL EDUCATION

GENERAL EDUCATION 128 UNITS TOTAL	SEMESTER	GRADE
WRIT 150 (Spring Freshman Year)	S DIVIZOTEIX	Old 12 2
WRIT 340 (Junior or Senior Year)		
A The Arts		
B Humanistic Inquiry		
B Humanistic Inquiry		
C Social Analysis		
C Social Analysis		
D Life Sciences		
E Physical Sciences		
F Quantitative Reasoning		
G Citizenship in a Global Era		
H Traditions and Historical Foundations		
General Education Seminar		
SCIENCE AND MATHEMATICS REQUIREMENTS		
BISC 120L-General Biology		
BISC 220L-General Biology		
CHEM 105aL-General Chemistry I		
CHEM 105bL-General Chemistry II		
CHEM 322aL-Organic Chemistry I		
CHEM 322bL-Organic Chemistry II		
PHYS 135aL-Physics for the Life Sciences I		
PHYS 135bL-Physics for the Life Sciences II		
MATH 125-Calculus I		
CORE CLASSES - Honor's Program requires GERO 497 ABC and C	GERO 593	
GERO 310-Physiology of Aging		
GERO 320-Psychology of Adult Development OR		
GERO 330-Sociology of Adult Development		
GERO 340-Policy, Values, and Power in an Aging Society		
GERO 414-Neurobiology of Aging		
GERO 495-Practicum in Geriatric Care		
GERO ELECTIVES (12 UNITS-300/400)		
GENERAL ELECTIVES (8 upper division units)		
on the control of the		

APPENDIX —

128 UNITS TOTAL	SEMESTER	GRADE
WRIT 150 (Spring Freshman Year)		
WRIT 340 (Junior or Senior Year)		
A The Arts		
B Humanistic Inquiry		
B Humanistic Inquiry		
C Social Analysis		
C Social Analysis		
D Life Sciences		
E Physical Sciences		
F Quantitative Reasoning		
G Citizenship in a Global Era		
H Traditions and Historical Foundations		
General Education Seminar		
LANGUAGE (12 units of foreign language or ITP)		
0 0 0		
CORE CLASSES		
GERO 200-Gerontology: The Science of Adult Development		
GERO 310-Physiology of Aging		
GERO 320-Psychology of Adult Development		
GERO 416-Health Issues in Aging		
GERO 483-Global Health and Aging		
GERO 492-Senior Seminar in Aging		
GERO 495-Practicum in Geriatric Care		
GERO ELECTIVES (12 UNITS-300/400)		
· · · · · · · · · · · · · · · · · · ·		
SKILLS COURSES (choose 3 of the 5) * Prerequisites Required		
GERO 414-Neurobiology of Aging		
GERO 437-Social and Psychological Aspects of Death and Dying		
GERO 440-Biodemography of Aging*		
GERO 475-Ethical Issues in Geriatric Care		
GERO 481-Case Management for Older Adults		
GENERAL ELECTIVES (8 upper division units)		

APPENDIX -		
APPENDIA -		

GRADUATE CERTIFICATE IN GERONTOLOGY - RESIDENTIAL TRACK

CORE CLASSES (choose 3 of the 4)

16 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology OR		
GERO 522 - Counseling Older Adults and Their Families		
GERO 530 - Life Span Developmental Sociology OR		
GERO 585 - The Aging Family		
GERO 540 - Social Policy and Aging		

GERONTOLOGY ELECTIVE (4 units)

•	GEROTTOEOGT ELECTIVE (4 units)				
Г					
- 1					

GRADUATE CERTIFICATE IN GERONTOLOGY - ONLINE TRACK

REQUIRED COURSES

16 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO Elective (4 units)		

CORE CLASSES (choose 2 of the 4)

GERO 508 - The Mind and Body Connection through the Lifespan OR	
GERO 510 - Physiology of Development and Aging	
GERO 520 - Life Span Developmental Psychology OR	
GERO 522 - Counseling Older Adults and Their Families	
GERO 530 - Life Span Developmental Sociology OR	
GERO 585 - The Aging Family	
GERO 540 - Social Policy and Aging	

Δ	D	D	F	N	ח	IX
м		_	E	IV	ப	\mathbf{I}

CERTIFICATE IN GERONTOLOGY / DOCTOR OF PHARMACY

Only available for students who are concurrently enrolled in the USC Doctor of Pharmacy program.

CORE CLASSES

24-28 UNITS TOTAL	SEMESTER	GRADE
GERO 508 - The Mind and Body Connection through the Lifespan OR		
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology OR		
GERO 522 - Counseling Older Adults and Their Families		
GERO 530 - Life Span Developmental Sociology OR		
GERO 585 - The Aging Family		
GERO 540 - Social Policy and Aging		

ELECTIVES (8-10 units from the following)

GERO 554 - Evaluation: Incorporating Evidence-Based Practices	
GERO 555 - Integrating Gerontology	
PHRD 655 (3 units) - Geriatric Pharmacy I	
PHRD 656 (3 units) - Geriatric Pharmacy II	
PHRD 731 (6 units) - Advanced Geriatrics Clerkship	

MASTER OF ARTS IN LONG TERM CARE ADMINISTRATION (MALTCA)

REQUIRED COURSES

28.5 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 501 - Applied Legal and Regulatory Issues in Aging		
GERO 508 - The Mind and Body Connection through the Lifespan OR		
GERO 522 - Counseling Older Adults and Their Families		
GERO 550 - Administration & System Mangement in Programs for Older Adults		
GSBA 504a (1.5 units) - Operations Management		
GSBA 509 (1.5 units) - Marketing Managment		
GSBA 510 (1.5 units) - Accounting Concepts and Financial Reporting		
PPD 601 - Management of Long-Term Care Organizations		

ELECTIVE COURSE (choose 1)

GERO 520 - Life Span Developmental Psychology OR	
GERO 530 - Life Span Developmental Sociology OR	
GERO 540 - Social Policy and Aging OR	
GERO 589 - Professional Issues in Gerontology	

APPENDIX -

MASTER OF ARTS IN AGING SERVICES MANAGEMENT (MAASM)

REQUIRED COURSES (choose 3 of the 5)

32 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 501 - Applied Legal and Regulatory Issues in Aging		
GERO 502 - Marketing and Shifts in Consumer Decision Making		
GERO 504 - Current Issues in Aging Services Management		
GERO 589 - Case Studies in Leadership and Change Management		

ELECTIVE COURSES (choose 5)

Students must select five electives (for a total of 20 units) of Gerontology courses from the list below. Core courses taken in excess of the 12 units required may be used toward the elective units.

GERO 499 and 599 may be taken in consultation with the academic advisor

A maximum of two GERO 400 level courses from the list below

A maximum of 4 units of GERO 590

A maximum of 8 units of GERO 591	
GERO 488 - Food, Culture, Disease and Longevity in Italy and in the Mediterranean	
GERO 489 - Finding the Key to a Long, Happy Life in Nicoya, Costa Rica	
GERO 493 - Longevity and Death among Ancient and Modern European Populations	
GERO 494 - Emotion-Cognition Interactions and Aging	
GERO 498 - Nutrition, Genes, Longevity and Diseases	
GERO 499 - Special Topics	
GERO 505 - Behavioral and Social Consequences of Design and Environment	
GERO 506 - Technological Innovations in Aging (Gerontechnology)	
GERO 507 - End of Life Care	
GERO 508 - The Mind and Body Connection through the Lifespan	
GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience	
GERO 510 - Physiology of Development and Aging	
GERO 514 - The Art of Geriatric Symptom Management	
GERO 520 - Life Span Developmental Psychology	
GERO 522 - Counseling Older Adults and Their Families	
GERO 530 - Life Span Developmental Sociology	
GERO 540 - Social Policy and Aging	
GERO 541 - Health Care Delivery Models: Comparative Approaches	
GERO 550 - Administration and Systems Management in Programs for Older Adults	
GERO 551 - Applied Policy Skills in Aging	
GERO 552 - Human Resources and Aging	
GERO 554 - Evaluation: Incorporating Evidence-Based Practices	
GERO 561 - Introduction to Aging and Normal Changes with Aging	
GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes	
GERO 563 - Geronphsychology	
GERO 564 - Multiple Chronic Conditions and Older Adults	
GERO 565 - Novel Technologies in Aging and Assisted Living	
GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging	
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes	
GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention	
GERO 585 - The Aging Family	
GERO 590 - Directed Research	
GERO 591 - Field Practicum	
GERO 593 - Research Methods	
GERO 599 - Special Topics	

APPENDIX MASTER OF ARTS IN SENIOR LIVING HOSPITALITY (MASLH) REQUIRED COURSES

43 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 501 - Applied Legal and Regulatory Issues in Aging		
GERO 552 - Human Resources and Aging		
GERO 574 (3 units) - Leadership and Mangement in Senior Living		
GERO 575 (3 units) - Marketing Senior Living		
GERO 576 (3 units) - Finance and Senior Housing		
GERO 577 (2 units) - Food Service and Senior Living		
GERO 578 (2 units) - Revenue Management for Senior Living		
GERO 579 (2 units) - Branding Senior Living		
GERO 589 - Case Studies in Leadership and Change Mangement		

ELECTIVES (12 units)

Students must select three electives (for a total of 12 units). Core courses may not double count as electives. Students may take any elective courses below with a few limitations:

GERO 499 and 599 may be taken in consultation with the academic advisor

GERO 489 - Finding the Key to a Long, Happy Life in Nicoya, Costa Rica GERO 493 - Longevity and Death among Ancient and Modern European Populations GERO 494 - Emotion-Cognition Interactions and Aging GERO 499 - Special Topics GERO 502 - Marketing Shifts in Consumer Decision Making GERO 502 - Marketing Shifts in Consumer Decision Making GERO 504 - Current Issues in Aging Services Management GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging Sprituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 511 - Physiology of Development and Aging GERO 512 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 520 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 511 - Health Care Delivery Models: Comparative Approaches GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 551 - Administration and Systems Management in Programs for Older Adults GERO 552 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Prevention of Chronic Diseases and Dimentia and Advances in Imaging GERO 560 - Prevention of Chronic Diseases and Dimentia and Advances in Imaging GERO 560 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569	A maximum of two GERO 400 level courses from the list below / A maximum of 4 units of GERO 590 / A	A maximum of 8 units of GERO	591
GERO 493 - Longevity and Death among Ancient and Modern European Populations GERO 494 - Emotion-Cognition Interactions and Aging GERO 499 - Nutrition, Genes, Longevity and Diseases GERO 499 - Special Topics GERO 502 - Marketing Shifts in Consumer Decision Making GERO 503 - Marketing Shifts in Consumer Decision Making GERO 504 - Current Issues in Aging Services Management GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging; Spirituality, Gratitude, and Resilience GERO 509 - Mindful Aging; Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 512 - Life Span Developmental Psychology GERO 520 - Life Span Developmental Psychology GERO 520 - Life Span Developmental Psychology GERO 530 - Life Span Developmental Sociology GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 551 - Applied Policy and Aging GERO 551 - Applied Policy and Aging GERO 551 - Applied Policy Skills in Aging GERO 552 - Administration and Systems Management in Programs for Older Adults GERO 552 - Administration and Systems Management in Programs for Older Adults GERO 552 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Social Policy Skills in Aging and Assisted Living GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Diseases and Dementia and Advances in Imaging GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 599 - Resear	GERO 488 - Food, Culture, Disease and Longevity in Italy and in the Mediterranean		
GERO 494 - Emotion-Cognition Interactions and Aging GERO 498 - Nutrition, Genes, Longevity and Diseases GERO 499 - Special Topics GERO 509 - Special Topics GERO 502 - Marketing Shifts in Consumer Decision Making GERO 504 - Current Issues in Aging Services Management GERO 509 - Behavioral and Social Consequences of Design and Environment GERO 509 - Behavioral and Social Consequences of Design and Environment GERO 508 - Technological Innovations in Aging (Gerontechnology) GERO 508 - Tend of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Developmental Psychology GERO 522 - Courseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Society Technologies in Aging and Assisted Living GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases and Dementia and Advances in Imaging GERO 569 - Prevention of Chr	GERO 489 - Finding the Key to a Long, Happy Life in Nicoya, Costa Rica		
GERO 498 - Nutrition, Genes, Longovity and Diseases GERO 499 - Special Topics GERO 502 - Marketing Shifts in Consumer Decision Making GERO 504 - Current Issues in Aging Services Management GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 507 - End of Life Care GERO 508 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - Mindful Aging: Spirituality, Cratitude, and Resilience GERO 509 - Mindful Aging: Spirituality, Cratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Sovel Technologies in Aging and Assisted Living GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Prevention of Chronic Disease	GERO 493 - Longevity and Death among Ancient and Modern European Populations		
GERO 590 - Special Topics GERO 502 - Marketing Shifts in Consumer Decision Making GERO 503 - Current Issues in Aging Services Management GERO 504 - Current Issues in Aging Services Management GERO 505 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Developmental Psychology GERO 510 - Life Span Developmental Psychology GERO 520 - Life Span Developmental Sociology GERO 521 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 552 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 565 - Novel Technologies in Aging and Assisted Living GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 568 - The Aging Family GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 494 - Emotion-Cognition Interactions and Aging		
GERO 502 - Marketing Shifts in Consumer Decision Making GERO 504 - Current Issues in Aging Services Management GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 514 - The Art of Geriatric Symptom Management GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 551 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 569 - Directed Research GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 498 - Nutrition, Genes, Longevity and Diseases		
GERO 504 - Current Issues in Aging Services Management GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 520 - Life Span Developmental Psychology GERO 520 - Life Span Developmental Psychology GERO 520 - Life Span Developmental Sociology GERO 530 - Life Span Developmental Sociology GERO 530 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Directed Research GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 499 - Special Topics		
GERO 505 - Behavioral and Social Consequences of Design and Environment GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 510 - Physiology of Development and Aging GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Directed Research GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 502 - Marketing Shifts in Consumer Decision Making		
GERO 506 - Technological Innovations in Aging (Gerontechnology) GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging; Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 514 - The Art of Geriatric Symptom Management GERO 514 - The Art of Geriatric Symptom Management GERO 522 - Life Span Developmental Psychology GERO 523 - Life Span Developmental Psychology GERO 524 - Social Policy and Aging GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 551 - Applied Policy and Aging GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 565 - Novel Technologies in Aging and Assisted Living GERO 568 - Adaptive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 589 - Directed Research GERO 590 - Directed Research GERO 590 - Directed Research Methods	GERO 504 - Current Issues in Aging Services Management		
GERO 507 - End of Life Care GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 511 - The Art of Geriatric Symptom Management GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 530 - Life Span Developmental Sociology GERO 530 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 569 - Directed Research GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 505 - Behavioral and Social Consequences of Design and Environment		
GERO 508 - The Mind and Body Connection through the Lifespan GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 514 - The Art of Geriatric Symptom Management GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Psychology GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 506 - Technological Innovations in Aging (Gerontechnology)		
GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience GERO 510 - Physiology of Development and Aging GERO 514 - The Art of Geriatric Symptom Management GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 551 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 585 - The Aging Family GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 507 - End of Life Care		
GERO 510 - Physiology of Development and Aging GERO 514 - The Art of Geriatric Symptom Management GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 551 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 591 Field Practicum GERO 593 - Research Methods	GERO 508 - The Mind and Body Connection through the Lifespan		
GERO 514 - The Art of Geriatric Symptom Management GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 551 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience		
GERO 520 - Life Span Developmental Psychology GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 551 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 510 - Physiology of Development and Aging		
GERO 522 - Counseling Older Adults and Their Families GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 588 - Adaptive Age-Friendly Environments and Injury Prevention GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 514 - The Art of Geriatric Symptom Management		
GERO 530 - Life Span Developmental Sociology GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 520 - Life Span Developmental Psychology		
GERO 540 - Social Policy and Aging GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 551 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 522 - Counseling Older Adults and Their Families		
GERO 541 - Health Care Delivery Models: Comparative Approaches GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 530 - Life Span Developmental Sociology		
GERO 550 - Administration and Systems Management in Programs for Older Adults GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 540 - Social Policy and Aging		
GERO 551 - Applied Policy Skills in Aging GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 541 - Health Care Delivery Models: Comparative Approaches		
GERO 561 - Introduction to Aging and Normal Changes with Aging GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 550 - Administration and Systems Management in Programs for Older Adults		
GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 551 - Applied Policy Skills in Aging		
GERO 563 - Geronphsychology GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 561 - Introduction to Aging and Normal Changes with Aging		
GERO 564 - Multiple Chronic Conditions and Older Adults GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes		
GERO 565 - Novel Technologies in Aging and Assisted Living GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 563 - Geronphsychology		
GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 564 - Multiple Chronic Conditions and Older Adults		
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 565 - Novel Technologies in Aging and Assisted Living		
GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging		
GERO 585 - The Aging Family GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes		
GERO 590 - Directed Research GERO 591 Field Practicum GERO 593 - Research Methods	GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention		
GERO 591 Field Practicum GERO 593 - Research Methods	GERO 585 - The Aging Family		
GERO 593 - Research Methods	GERO 590 - Directed Research		
	GERO 591 Field Practicum		
GERO 599 - Special Tonics	GERO 593 - Research Methods		
CENTO SYSTEM TOPICS	GERO 599 - Special Topics		

APPENDIX

MASTER OF ARTS IN SENIOR LIVING HOSPITALITY (MASLH)

Advanced Standing

REQUIRED COURSES

32 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 501 - Applied Legal and Regulatory Issues in Aging		
GERO 502 - Marketing and Shifts in Consumer Decision Making		
GERO 504 - Current Issues in Aging Services Management		
GERO 552 - Human Resources and Aging		
GERO 589 - Case Studies in Leadership and Change Management		

ELECTIVES (8 units)

Students must select two to four electives (for a total of 8 units minimum). Students may take any elective courses below with a few limitations: GERO 499 and 599 may be taken in consultation with the academic adviser / A maximum of 4 units of GERO 590

GERO 599 - Special Topics	
GERO 593 - Research Methods	
GERO 591 Field Practicum	
GERO 590 - Directed Research	
GERO 585 - The Aging Family	
GERO 579 (2 units) - Branding Senior Living	
GERO 578 (2 units) - Revenue Management for Senior Living	
GERO 577 (2 units) - Food Service and Senior Living	
GERO 576 (3 units) - Finance and Senior Housing	
GERO 575 (3 units) - Marketing Senior Living	
GERO 574 (3 units) - Leadership and Mangement in Senior Living	
GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention	
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes	
GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging	
GERO 565 - Novel Technologies in Aging and Assisted Living	
GERO 564 - Multiple Chronic Conditions and Older Adults	
GERO 563 - Geronphsychology	
GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Diseases and Diabetes	
GERO 561 - Introduction to Aging and Normal Changes with Aging	
GERO 551 - Applied Policy Skills in Aging	
GERO 550 - Administration and Systems Management in Programs for Older Adults	
GERO 541 - Health Care Delivery Models: Comparative Approaches	
GERO 540 - Social Policy and Aging	
GERO 530 - Life Span Developmental Sociology	
GERO 522 - Counseling Older Adults and Their Families	
GERO 520 - Life Span Developmental Psychology	
GERO 514 - The Art of Geriatric Symptom Management	
GERO 510 - Physiology of Development and Aging	
GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience	
GERO 508 - The Mind and Body Connection through the Lifespan	
GERO 507 - End of Life Care	
GERO 506 - Technological Innovations in Aging (Gerontechnology)	
GERO 505 - Behavioral and Social Consequences of Design and Environment	
GERO 499 - Special Topics	
GERO 498 - Nutrition, Genes, Longevity and Diseases	
GERO 494 - Emotion-Cognition Interactions and Aging	
GERO 493 - Longevity and Death among Ancient and Modern European Populations	
GERO 489 - Finding the Key to a Long, Happy Life in Nicoya, Costa Rica	
GERO 488 - Food, Culture, Disease and Longevity in Italy and in the Mediterranean	

ADDENDIV		
APPENDIX — — — — — — — — — — — — — — — — — — —		

MASTER OF ARTS IN MEDICAL GERONTOLOGY (MAMG)

REQUIRED COURSES

33 UNITS TOTAL	SEMESTER	GRADE
GERO 561 - Introduction to Aging and Normal Changes with Aging		
GERO 562 - Diseases of Aging with Emphasis on Cardiovascular Disease and Diabetes		
GERO 563 - Geronpsychology		
GERO 564 - Treating Chronic Conditions and Older Adults		
GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging		
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes		
GERO 569 (1 unit) - Healthcare Leadership and Administration		

ELECTIVE COURSES (8 units)

Students must select two electives. Courses taken outside of the list below are selected in consultation with the student advisor:

GERO 565 - Novel Technologies in Aging and Assisted Living	
GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention	

MASTER OF ARTS IN FOODSERVICE MANAGEMENT AND DIETETICS (MAFMD)

REQUIRED COURSES

ME CINED COOKSES		
32 UNITS TOTAL	SEMESTER	GRADE
GERO 488 - Food, Culture, Disease and Longevity in Italy and the Mediterranean		
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 512 (2 units) - Communicating Nutrition and Health		
GERO 515L - Food Production and Food Service Management		
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes		
GERO 577 (2 units) - Food Service and Senior Living		
GERO 578 (2 units) - Revenue Management for Senior Living		
GERO 591 (2 units) - Field Practicum		
GERO 592 (2 units) - Multidisciplinary Research Seminar in Aging		
GERO 592 (2 units) - Multidisciplinary Research Seminar in Aging		
GERO 593 - Research Methods		

APPENDIX -

MASTER OF ARTS IN GERONTOLOGY (MAG) REQUIRED COURSES

28 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 508 - The Mind and Body Connection through the Lifespan		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		

ELECTIVE COURSES (choose 2)

Students must select two electives (for a total of 8 units) of Gerontology courses from the list below. Students may take a maximum of one GERO 400 level course from the list below. Students may also take GERO 499 or 599 in consultation with the academic adviser

take GERO 499 or 599 in consultation with the academic adviser.	
GERO 488 - Food, Culture, Disease and Longevity in Italy and in the Mediterranean	
GERO 489 - Finding the Key to a Long, Happy Life in Nicoya, Costa Rica	
GERO 493 - Longevity & Death among Ancient & Modern Europen Populations	
GERO 494 - Emotion-Cognition Interactions and Aging	
GERO 498 - Nutrition, Genes, Longevity and Diseases	
GERO 499 - Special Topics	
GERO 501 - Applied Legal and Regulatory Issues in Aging	
GERO 502 - Marketing and Shifts in Consumer Decision Making	
GERO 504 - Marketing and Shifts in Aging Services Management	
GERO 505 - Behavioral and Social Consequences of Design and Environment	
GERO 506 - Technological Innovations in Aging (Gerontechnology)	
GERO 507 - End of Life Care	
GERO 509 - Mindful Aging: Spirituality, Gratitude, and Resilience	
GERO 510 - Physiology of Development and Aging	
GERO 514 - The Art of Geriatric Symptom Management	
GERO 522 - Counseling Older Adults and Their Families	
GERO 541 - Health Care Delivery Models: Comparative Approaches	
GERO 550 - Administration and Systems Management in Programs for Older Adults	
GERO 551 - Applied Policy Skills in Aging	
GERO 552 - Human Resources and Aging	
GERO 554 - Evaluation: Incorporating Evidence-Based Practices	
GERO 561 - Introductionto Aging and Normal Changes with Aging	
GERO 562 - Diseases of Aging with Emphasis on Cariovascular Diseases and Diabetes	
GERO 563 - Geronpsychology	
GERO 564 - Multiple Chronic Conditions and Older Adults	
GERO 565 - Novel Technologies in Aging and Assisted Living	
GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging	
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes	
GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention	
GERO 585 - The Aging Family	
GERO 589 - Case Studies in Leadership and Change Mangement	
GERO 593 - Research Methods	
GERO 599 - Special Topics	

-	_	_	_		_	
Δ	D	D	F	N	n	IX

MASTER OF SCIENCE IN GERONTOLOGY (MSG)

REQUIRED COURSES

44 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 589 - Case Studies in Leadership and Change Management		
GERO 591 - Field Practicum (taken 2nd year)		
GERO 593 - Research Methods		
GERO 555 - Integrating Gerontology: A Multidisciplinary Approach (taken 2nd year)		

ELECTIVES (12 units)

Students may choose most GERO 500 level courses with some exceptions like nutrition courses and GERO 592.

SEMESTER	GRADE

ACCELERATED MASTER OF SCIENCE IN GERONTOLOGY (USC Leonard Davis undergrads only)

REQUIRED COURSES

36 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging OR		
GERO 520 - Life Span Developmental Psychology OR		
GERO 530 - Life Span Developmental Sociology OR		
GERO 540 - Social Policy and Aging		
GERO 591 - Field Practicum		
GERO 591 - Field Practicum		
GERO 593 - Research Methods		
GERO 555 - Gerontology: A Multidisciplinary Approach		
Gerontology Elective (4 units)		

SKILL REQUIREMENTS (12 units)

SEMESTER	GRADE

MASTER OF SCIENCE IN APPLIED TECHNOLOGY AND AGING (MSATA)

REQUIRED COURSES

32 UNITS TOTAL	SEMESTER	GRADE
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 502 - Marketing and Shifts in Consumer Decision Making		
GERO 506 - Technological Innovations in Aging (Gerontechnology)		
GERO 565 - Novel Technologies in Aging and Assisted Living		
GERO 568 - Adaptive Age-Friendly Environments and Injury Prevention		
GERO 591 - Field Practicum		

ELECTIVE COURSE (8 units)

Students may take up to 8 units of Directed Research

GERO 501 - Applied Legal and Regulatory Issues in Aging	
GERO 510 - Physiology of Development and Aging	
GERO 554 - Evaluation: Incorporating Evidence-Based Practices	
GERO 563 - Geronpsychology	
GERO 564 - Multiple Chronic Conditions and Older Adults	
GERO 566 - Cognitive Decline: Alzheimer's Disease and Dementia and Advances in Imaging	
GERO 589 - Case Studies in Leadership and Change Mangement	
GERO 590 - Directed Research	
GERO 590 - Directed Research	
GERO 592 (2 units) - Multidisciplinary Research Seminar in Aging	
GERO 593 - Research Methods	

MASTER OF SCIENCE IN NUTRITION, HEALTHSPAN AND LONGEVITY (MSNHL)

REQUIRED COURSES

44 UNITS TOTAL	SEMESTER	GRADE
GERO 498 - Nutrition, Genes, Longevity and Diseases		
GERO 511 - Fundamentals of Clinical Nutrition Screening and Assessment		
GERO 512 (2 units) - Communicating Nutrition and Health		
GERO 513 (2 units) - Fundamentals of Nutrition: Macronutrients		
GERO 515L - Food Production and Food Service Management		
GERO 517L - Advanced Therapeutic Nutrition		
GERO 518 - Current Topics in Clinical Nutrition		
GERO 560 - Macronutrients, Health, and Longevity		
GERO 590 (2 units) - Directed Research		
GERO 591 (2 units) - Field Practicum		
GERO 591 (2 units) - Field Practicum		
GERO 591 (2 units) - Field Practicum		
GERO 591 (2 units) - Field Practicum		
GERO 591 (2 units) - Field Practicum		
GERO 593 - Research Methods		

APPENDIX -

MASTER OF SCIENCE IN NUTRITIONAL SCIENCE (MSNS) REQUIRED COURSES

32 UNITS TOTAL	SEMESTER	GRADE
GERO 498 - Nutrition, Genes, Longevity and Diseases		
GERO 500 - Perspectives on a Changing Society: An Introduction to Aging		
GERO 518 - Current Topics in Clinical Nutrition		
GERO 560 - Macronutrients, Health, and Longevity		
GERO 564 - Multiple Chronic Conditions and Older Adults		
GERO 590 (2 units) - Directed Research		
GERO 590 (2 units) - Directed Research		
GERO 593 - Research Methods		
ELECTIVE COURSE (4 units minimum)		
GERO 508 - The Mind and Body Connection through the Lifespan		
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 522 - Counseling Older Adults and Their Families		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 550 - Administration and Systems Management in Programs for Older Adults		
GERO 554 - Evaluation: Incorporating Evidence-Based Practices		
GERO 561 - Introduction to Aging and Normal Changes with Aging		
GERO 562 - Diseases of Aging with Emphasis on Cariovascular Diseases and Diabetes		
GERO 563 - Geronpsychology		
GERO 567 - Prevention of Chronic Diseases through Nutrition, Physical Activity and Lifestyle Changes		
GERO 577 (2 units) - Food Service and Senior Living		
GERO 585 - The Aging Family		

MASTER OF SCIENCE IN LIFESPAN NUTRITION AND DIETETICS (MSLND) REQUIRED COURSES

38 UNITS TOTAL	SEMESTER	GRADE
GERO 488 - Food, Culture, Disease and Longevity in Italy and the Mediterranean OR		
GERO 498 - Nutrition, Genes, Longevity and Diseases		
GERO 511 - Fundamentals of Clinical Nutrition Screening and Assessment		
GERO 512 (2 units) - Communicating Nutrition and Health		
GERO 513 (2 units) - Fundamentals of Nutrition: Macronutrients		
GERO 515L - Food Production and Food Service Management		
GERO 517L - Advanced Therapeutic Nutrition		
GERO 560 - Macronutrients, Health, and Longevity		
GERO 590 (2 units) - Directed Research		
GERO 591 (2 units) - Field Practicum		
GERO 591 (2 units) - Field Practicum		
GERO 593 - Research Methods		
GERO 599 (4 units) - Special Topics		

DUAL DEGREE PROGRAMS

MASTER OF SCIENCE IN GERONTOLOGY / MASTER OF BUSINESS ADMINISTRATION

REQUIRED COURSES (GERONTOLOGY - 30 UNITS)

78 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 555 - Integrating Gerontology		
GERO 591 - Field Practicum		
Gerontology Elective		
Gerontology Elective		

REQUIRED COURSES (BUSINESS - 48 UNITS)

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
MOR 548 - Competitive Advantage Through People	
MKT 512 - Marketing and Consumer Research	
MKT 525 - Consumer Behavior	
MKT 560 - Marketing Strategy and Policy	
Business Elective	

Δ	D	D	F	N	ח	IX
м		_	E	IV	ப	\mathbf{I}

MASTER OF SCIENCE IN GERONTOLOGY / MASTER OF HEALTH ADMINISTRATION

REQUIRED COURSES (GERONTOLOGY 36 UNITS)

78 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 550 - Administration and System Management in Programs for Older Adults		
GERO 555 - Integrating Gerontology		
GERO 591 - Field Practicum		
GERO 591 - Field Practicum		
GERO 593 - Research Methods		

REQUIRED COURSES (POLICY, PLANNING, AND DEVELOPMENT - 42 UNITS)

PPD 506 - Introduction to Microeconomics: Applications in Health	
PPD 509 - Problems and Issues in the Health Field	
PPD 510a - Financial Management of Health Services	
PPD 512 - Health Administration Residency Seminar	
PPD 513 - Legal Issues in Health Care Delivery	
PPD 514 - Economic Concepts Applied to Health	
PPD 515 - Strategic Management of Health Orgs.	
PPD 516 - Financial Accounting for Health Care Organizations	
PPD 517 - Concepts and Practices in Managing Health Care Organizations	
PPD 518 - Quality of Care Concepts	
PPD 545 - Human Behavior in Public Organizations	
PPD 558 - Multivariate Statistical Analysis	
PPD 601 - Management of Long-Term Care Organizations	

MASTER OF SCIENCE IN GERONTOLOGY / JURIS DOCTORATE

REQUIRED COURSES (GERONTOLOGY - 36 UNITS)

112 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 555 - Integrating Gerontology		
GERO 591 - Field Practicum		
GERO 591 - Field Practicum		
GERO 593 - Research Methods		
Gerontology Elective		

REQUIRED COURSES (LAW - 76 UNITS)

REQUIRED COURSES (EAW - 70 CIVITS)	
LAW 502 - Procedure I	
LAW 503 - Contracts	
LAW 504 - Criminal Law	
LAW 505 - Legal Profession	
LAW 507 - Property	
LAW 508 - Constitutional Law I	
LAW 509 - Torts I	
LAW 512 - Law, Language and Ethics	
LAW 515 - Legal Research, Writing and Advocacy I	
LAW 516 - Legal Research, Writing and Advocacy II	
Law Elective	

MASTER OF SCIENCE IN GERONTOLOGY / DOCTOR OF PHARMACY

REQUIRED COURSES (GERONTOLOGY - 32 UNITS)

165 UNITS TOTAL	SEMESTER	GRADE
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 555 - Integrating Gerontology: An Interdisciplinary Approach		

ELECTIVES - 16 units

GERO 475 - Ethical Issues in Geriatric Health Care	
GERO 496 - Introduction to Clinical Geriatrics	
GERO 508 - The Mind and Body Connection through the Lifespan	
GERO 519 - Recent Advances in Neurobiology and Endocrinology of Aging	
GERO 522 - Counseling Older Adults and Their Families	
GERO 550 - Administration and System Management in Programs for Older Adults	
GERO 554 - Program Evaluation	
GERO 591 - Field Practicum	

REQUIRED COURSES (PHARMACY - 133 UNITS)

Year I (P1) Curriculum

Fall

PHRD 501 Pharmaceutics I Units: 3

PHRD 502 Pharmaceutics II Units: 2

PHRD 503 Biological Systems I Units: 4

PHRD 511 Pharmacy Practice and Professionalism 1

Units: 5

PHRD 515 Metabolism and Cell Biology Units: 2

PHRD 521 Medicinal Chemistry Units: 2

Spring

PHRD 504 Biological Systems II Units: 4

PHRD 512 Pharmacy Practice and Professionalism 2

Units: 2

PHRD 514 Calculations and Compounding Units: 2

PHRD 516 Non-Prescription Therapies Units: 3

PHRD 520 Introduction to Therapeutics Units: 2

PHRD 552 Pharmaceutics III Units: 3

Pharmacy Practice IPPE (2 unit; CR/NC or IP)

Year II Curriculum

Required Gerontology course work

Year III (P2) Curriculum

Fall

PHRD 508 Pharmacy Literature Analysis and Drug

Information Units: 3

PHRD 559 Therapeutics: Pharmacokinetics Units: 3

PHRD 563 Case Conference 1 Units: 2

PHRD 572 Therapeutics: General Medicine Units: 5

PHRD 625 Hospital Pharmacy Practice Units: 1

Pharmacy Practice IPPE (2 unit; CR/NC or IP)

Electives: 1-3 units*

Spring

PHRD 517 Pharmacogenetics Units: 2

PHRD 564 Case Conference 2 Units: 2

PHRD 570 Therapeutics: Central Nervous System

Units: 5

PHRD 603 Therapeutics: Endocrine System Units: 5

PHRD 624 Community Pharmacy Practice Units: 2

PHRD 634 Scholarly Project 1 Units: 1

Pharmacy Practice IPPE (2 unit; CR/NC or IP)

Electives: 1-3 units*

Year IV (P3) Curriculum

Fall

PHRD 611 Therapeutics: Infectious Diseases Units: 5 PHRD 619 Therapeutics: Cardiovascular System Units: 5 PHRD 622 Case Conference 3 Units: 2

PHRD 633 Pharmacy Management and Economics

Units: 2

PHRD 635 Scholarly Project 2 Units: 1

Pharmacy Practice IPPE (o unit; CR/NC or IP)

Electives: 1-3 units*

Spring

PHRD 567 Pharmacy Law Units: 2

PHRD 608 Therapeutics: Oncology and Immune

Disorders Units: 5

PHRD 623 Case Conference 4 Units: 1

PHRD 636 Scholarly Project 3 Units: 1

PHRD 650 APPE Gateway Units: 2

Pharmacy Practice IPPE (o unit; CR/NC or IP)

Electives: 1-3 units*

APPE Course (Optional): 6 units

Required Introductory Pharmacy Practice Experiences (IPPE) Courses

Students will be required to register for the following IPPE course sequences as indicated in the schedule above. Students will need to register for the second course of each sequence until they have completed the 80 hours of IPPE associated with the first course of each sequence. Students will be given a grade of Credit (CR) in the first course of each sequence once the 80 IPPE hours have been successfully completed.

PHRD 627a Longitudinal Elective Pharmacy Practice Units: 2

PHRD 627b Longitudinal Elective Pharmacy Practice Units: o

PHRD 629a Longitudinal Community Pharmacy Practice Units: 2

PHRD 629b Longitudinal Community Pharmacy Practice Units: 0

PHRD 631a Longitudinal Institutional Pharmacy Practice Units: 1, 2, 3

PHRD 631b Longitudinal Institutional Pharmacy Practice Units: 0

Note:

*Elective courses: Students MUST complete a minimum of 3 units of elective courses for the degree. Students will be provided a list of courses approved each year.

**APPE courses are described below. Students may begin their APPEs in late March or early April of their P3 year and may be assigned to any of APPEs listed below.

Advanced Pharmacy Practice Experience (APPE)

Students must enroll in a minimum of six 6-unit sixweek APPEs for a total of 36 units. Some students will take their APPEs entirely in their P4 year. Some will take one 6-unit APPE starting in the spring of their P3 year (late March/early April). Students will return to campus the last six weeks of their P4 year. Required APPE Courses

Students must complete all APPE courses below (24 units) and the Doctor of Pharmacy Capstone courses (0 units).

PHRD 701 Acute Care Clinical APPE Units: 6
PHRD 704 Primary Care APPE Units: 6
PHRD 705 Community Pharmacy APPE Units: 6
PHRD 718 Hospital Pharmacy Practice APPE Units: 6
PHRD 796a Doctor of Pharmacy Capstone Units: 0
PHRD 796b Doctor of Pharmacy Capstone Units: 0, 3

Elective APPE Course

Students must complete 12 units from the list below.

PHRD 714 Nuclear Pharmacy APPE Units: 6 PHRD 725 International Pharmacy Practice Experience Units: 3, 6

PHRD 731 Advanced Geriatrics APPE Units: 6 PHRD 738 Pharmaceutical Industry APPE Units: 6 PHRD 750 Advanced Pharmacy Practice Elective (APPE) Units: 6

PHRD 751 Non-traditional Advanced Pharmacy Elective (APPE) Units: 6

APPFNDIX —			
APPENIA			

MASTER OF SCIENCE IN GERONTOLOGY / MASTER OF PUBLIC ADMINISTRATION

REQUIRED COURSES (GERONTOLOGY - 40 UNITS)

68 UNITS TOTAL	SEMES-	GRADE
	TER	
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 550 - Administration and System Management in Programs for Older Adults		
GERO 555 - Integrating Gerontology		
GERO 591 - Field Practicum		
GERO 591 - Field Practicum		
GERO 593 - Research Methods		
Gerontology Elective		

REQUIRED COURSES (POLICY, PLANNING, AND DEVELOPMENT - 28 UNITS)

PPD 503 - Economics for Public Policy	
PPD 504 - Essential Statistics for Public Management	
PPD 540 - Public Administration & Society	
PPD 545 - Human Behavior in Public Organizations	
PPD 546 - Professional Practice of Public Administration	
PPDE 505 - Professional workship in Public Administration	
PPD 541 - Public Financial Management and Budgeting OR	
PPDE 645 - Financial Management of Noprofit Organizations	
Elective (4 units)	

MASTER OF SCIENCE IN GERONTOLOGY / MASTER OF SOCIAL WORK

REQUIRED COURSES (GERONTOLOGY - 32 UNITS)

73 UNITS TOTAL	SEMESTER	GRADE
GERO 510 - Physiology of Development and Aging		
GERO 520 - Life Span Developmental Psychology		
GERO 530 - Life Span Developmental Sociology		
GERO 540 - Social Policy and Aging		
GERO 591 - Field Practicum		
GERO 591 - Field Practicum		
Gerontology Elective		
Gerontology Elective		

REQUIRED COURSES (SOCIAL WORK - 41 UNITS)

SOWK 506: Human Behavior and the Social Environment	
SOWK 536: Policy and Advocacy in Professional Social Work	
SOWK 544: Social Work Practice with Individuals, Families, and Groups	
SOWK 546: Science of Social Work	
SOWK 588: Integrative Learning for Social Work Practice	
SOWK 589A: Applied Learning in Field Education	
SOWK 589B: Applied Learning in Field Education	
SOWK 630 - Diversity, Social Issues, and Culturally Competent Social Work Practice	

SOCIAL WORK CONCENTRATION (CHOOSE ONE SET)

ADULT MENTAL HEALTH AND WELLNESS

SOWK 635: Research and Evaluation for Social Work with Adults	
SOWK 637: Wellness, Recovery, and Integrated Care	
SOWK 638: Policy in Integrated Care	
SOWK 643: Social Work Practice in Integrated Care	
SOWK 644: Explanatory Theories of Health and Mental Health	
SOWK 647: Advanced Practice with Complex Social Work Cases	

SOCIAL CHANGE AND INNOVATION

SOWK 629: Research and Evaluation for Community	
SOWK 639: Policy Advocacy and Social Change	
SOWK 648: Management and Organizational Development	
SOWK 672: Social Work and Business Settings	
SOWK 684: Community Practice for Social Change	
SOWK 6XX: Elective	