

St. Olaf TRIO McNair/GSEF Scholars Program Roster (2007-Present)

Class	Last Name	First Name	Major	Grad School Interest	Faculty Mentor/ Alumni Contact	Summer Research/ Internship Experience (1)	Summer Research/ Internship Experience (2)
2023	Fernandez	Brandon	Biology	MD trauma surgeon	Dr. Greg Muth, GT, Erick, Barite, Travis, Dorjee, Chiamaka, Kia	McNair Research with Dr. Greg Muth: Molecular Pharming	
2023 5yrteach	Lor+ (GRADx)	Seng	Music	Conducting Music Ed.		Program Intern - Song Source Music Festival	
2023	Msuya	Kina	Biology	BioMed PhD or MD	Dr. Emily Mohl, GT, Erick, Barite, Travis, Dorjee, Chiamaka, Kia	McNair Research with Dr. Emily Mohl: Local Adaptation in Common Milkweed, Spring Internship Dodoma Tanzania Health Dept (remote)	
2023	Opakunle	Fatimoh (Tosin)	Econ	Business Analytics maybe PhD	Sheridan Blanford	Mortenson Construction Business Development Intern (spring/summer intemship)	
2023	Perez	Berenice	Econ/ Spanish	Econ PhD or Masters		Aon Financial-Chicago June 7-July 8	
2023	Sanchez	Stephanie	Biology	DPT, PhD Rehab Sci	Dr. Loebach; Margeaux; Spencer	McNair Research with Dr. Jeremy Loebach: Auditory Cognitive Abilities: Natural Variation and Impact on Seeking Treatment for Hearing Impairment, Des Moines Health PASS	
2023	Tunks	Samirah	Psych/SW	Child Dev or Ed Psych	Dr. Kanewischer, Karina Mojica, Zoua Lor	McNair Research with Dr. Erica Kanewischer: Resilience and Hardship: Families during Pandemic	
2024	Wieseler+ (GRADx)	Blake	Music/Ed /Spanish	MA Spanish		Vocal Essence - Musical Moments program, SD Ballet Intern?, summer class.	
2023	Willis+ (GRADx)	Seth	English/ Japanese	Marines Aviation/Law	Althea, Nathalie, Zach		
2023	Xiong	Sha	Biology/ Pre-Med	UMN Med School	Dr. Kandl/ Listenberger, GT, Erick, Barite, Travis, Dorjee, Chiamaka, Kia	(Virtual) McNair Research with Drs. Listenberger/Kandl: Fat storage and utilization in Tetrahymena	
2023	Youdon	Tenzin	Biology	Public Health Cell bio? Genetics?	Dr. Greg Muth	McNair Research with Dr. Greg Muth: Molecular Pharming	
2023	Zheleva	Antoniya (Toni)	Biology	Psychiatrist (Clinical or Forensic)		UMN Health Disparities Cancer Research (Virtual)	
2022	Aguilar Ortega	Fernando	Biology/ Psych	Microbiology	Dr. Norman Lee/ Dr. Dickinson, Bashir Ali	Summer Classes	McNair Research with Dr. Norman Lee and Dr. Shelly Dickinson: Effects of Ethanol on the Foraging Behavior of <i>Ormia ochracea</i>
2022	Anderson+	Ben	Biology	Data Science	Dr. Emily Mohl, Dr. Greg Muth	CURI/McNair Research Emily Mohl: Expanding the Milkweed Adaptation Research and Education Network	CURI Research with Dr. Greg Muth: Molecular Pharming
2022	Avila+	Jocelyn (Jossy)	Poli Sci/ Spanish	Law/Policy	Dr. Kristina Medina	CURI/McNair Research Kristina Medina: Caribbean Studies Network	Case Manager at Lutheran Social Services through St. Olaf SIS program
2022	Garcia Torres	Wendy	Poli Sci/ SoAn	Law, policy	Dr. Ryan Sheppard, Zach Hylton Althea White, Mike Rodriguez. Lisa Zargoza	Svoboda Legal Scholars (Online)	Southern MN Regional Law Services - Legal Outreach Intern; Sem. II research with Dr. Ryan Sheppard on antiracism training
2022	Garfias+	Leslie	Biology	Dentist	Jewel Lee Chad Wagner	LSAMP/McNair Research Norman Lee: Developing a multi-speaker array to investigate insect hearing	Hope Dentistry
2022	Guzman+	Mike	Exercise Science	DPT	Dr. Loebach; Margeaux; Spencer	SSS Office Manager	LSAMP Research with Dr. Jeremy Loebach: Auditory Cognitive Abilities: Natural Variation and Impact on Seeking Treatment for Hearing Impairment
2022	Hsieh+	Wei Ting	Psych	User Experience certification	Dr. Grace Cho	CURI/McNair Research with Dr. Grace Cho: "Variations in Life Narratives & Emotional Well-Being Among Young Adults"	Ameriprise - MPLS
2022	Karki	Samip	Math & Physics	Physics, Engineering	Dr. Alden Adolph	McNair Research with Alden Adolph: Impacts of Snow Evolution	University of Washington Physics REU with Dr. Boris Blinov: Simulating Dynamics of Trapped 2-D Ion Crystals

2022	Locken+	Autumn	Nursing	DNP, Nurse anesthesia	Julie Becker	EMT	Allina Mixed ICU St. Paul, EMT, MN Dept Health Contact Tracing (Spring)
2022	Lor	Cha	Physics	Astrophysics, Physics	Dr. Jay Demas, Dr. Prabal Abdikari	CURI/McNair Research with Jay Demas: Searching for a Magnetic Needle in a Haystack	McNair/DataSTEM Research with Dr. Prabal Adhikari, Angular Momentum of Magnetic Vortices
2022	McGowan	David	Math	Biostats, Math Professor	Dr. Colin Harris, Dr. Jake Oleson, Quyen, Lacey, Taylor	McNair Research with Dr. Colin Harris: Digital Piracy: Penalties and Deterrents	UIA Biostats (Data STEM) with Dr. Jake Oleson and Melissa Jay: Relating Hearing Rehabilitation for Age Related Hearing Loss to Cognitive Decline
2022	Meinhardt+ (GSEF)	Fee Waiver emailed, Study Abroad Interim in London	Envir. St	Envir.St. , eco feminism, cultural anthropology	Dr. Seth Binder, Dr. Charles Umbanhowar	CURI/McNair Research Charles Umbanhowar: Towards a Better Understanding of the Global Charcoal Record	GSEF Research at Purdue on Indigenous Media Studies with Dr. Laura Zanotti in Anthropology
2022	Ransom+	Daae	Psych	MAT, Science Ed	Dr. Lisa Bowers, Dr. Kandl, Dr. Listenberger, Gwen	EXPLO Bio/Chem TA/RA at Wheaton (Summer 2019)	CURI/McNair Research with Dr. Kandl/Dr. Listenberger: Fat storage and utilization in Tetrahymena
2022	Rebollar	Jazline	Chem	Material Science or Chemical Engineering	Dr. Doug Beussman, Dr. Alden Adolph, Jia	TRIO SSS Summer Bridge Intern	McNair Research with Dr. Alden Adolph: Snow Physics: Determining Impacts of Snow Structure and Impurities on Optical Properties
2022	Rivera+ (GSEF)	Samuel	Vocal Music Education	Music Ed, conducting, musicology	Dr. Tesia, Dr. George Adams, Dr. Harcus, Dr. Letcher, Emily Hynes		GSEF Research with Dr. George Adams - University of Chicago: The relationship between race and genre and the inclusion of rap and hip-hop in music school curricula
2022	Ruiz+	Marco	Math	Applied Math	Dr. Jaime Davila		LSAMP/McNair Research with Dr. Jaime Davila: Machine learning classification of somatic mutations in cancer archival tissues
2022	Thao	Nongnut	Biology	Biochem, Med School, Public Health		Health Disparities at the UMN	MHRT - Alabama (virtual) - Dr. Chandrika Piyathilake: Cervical Precancerous Lesions that are Unlikely to be Preventable by Prophylactic HPV Vaccines
2022	Vang	Cha Mee	Biology	Genetics, Mol. Bio, Engineering		Taking Organic Chem I and II summer courses	UW Madison SROP (virtual) - Dr. Colleen Witzenburg, Department of Biomedical Engineering: Computational Modeling of Ventricular Hypertrophy Post-Infarction in Rat Models
2022	Xiong	Anabelle	Social Work	MSW	Dr. Ka Wong, Dr. Heather Campbell, Jasmin, Amanda, Stephanie, PaKu, Mai T	McNair Research with Dr. Ka Wong: Asia in Minnesota	CURI Research with Dr. Heather Campbell, Tracking 30 Years of Upward Bound Alumni
2022	Xiong	Mailao	Bio & Econ	MD	Dr. Brandt Richardson, Sonam Palmo, Essa, Chiamaka, Travis	McNair Research with Dr. Brandt Richardson: Evaluating the effectiveness of an early education intervention: evidence from the Child-Parent Centers	Rockswold Health Scholars - study of infectious disease
2021	Avila-Martinez	Camila	Poli Sci	Immigration, Law	Dr. Kristina Medina-Vilarino Dr. Joyce Bell Zach Hylton	McNair Research with Kristina Medina-Vilarino (Caribbean Studies Network)	Svoboda Legal Scholars
2021	Brown (GSEF)	DeAnia	Psych/ Art	CSPP	Grace Cho	Blue Lake Fine Arts Camp - Health & Mental Health Team in MI	GSEF/McNair Research with Dr. Grace Cho: Variations in Life Narratives and Emotional Well-Being Among Young Adults
2021	Byerly (GRADx)+	Ariel	Poli Sci/ Norweg.	Family Sts, SW, Human Dev	Zach Hylton	Carl Sandburg Internship	Activity Director at a camp
2021	Cha	Jamie Eunhee	Nursing	NP, Nurse anesthetist, MD/PhD	Dr. Norman Lee Hunter Lin	McNair Research with Prof. Lee: Vibratory and auditory sensitivity in the female prairie mole Cricket Gryllotalpa major	CURI/McNair Research with Norman Lee: Vibratory and auditory sensitivity in the female prairie mole Cricket Gryllotalpa major
2021	Cordova (GSEF)+	Marisabel	Music	Music Prof, Vocal performance	Rehanna Keshgi Emily Hynes		GSEF Research - Emily Hynes (McNair/GSEF alum): Musicology for All
2021	Guerrero+	Guadalupe Jacqueline	Poli Sci	Int. Affairs/ Public Policy	Dr. Lisa Moore Zach Hylton	McNair Research with Prof. Moore (Marginalized Identities in Intentional Housing and Relationship Development)	Ethiopian Tewahedo Social Services (ETSS) in Columbus, OH
2021	Her+	Mai	Biology	Pharmacy, Pharmacol.	Eric Cole Dan & Tong Vang	Walgreens Pharmacy Internship, SSS Bio TA	CURI/McNair Research with Eric Cole: Tetrahymena Cell Adhesion Protein

2021	Jama	Liban	Chem/ Bio	MD	Dr. Schweinefus Jia Shi/Tomaz Dr. Temple Howell- Stampley UT Southwestern	McNair Research with Prof. Schweinefus (Bulged TNA Stability in Aqueous Cosolute Solutions), Shadow at HCMC	Mayo Clinic Grad School of Biomedical Science SURF virtual program
2021	Fernandez Lopez (GRADx)+	Carlos	CIS	Communication /Business	Kristina Medina- Vilarino	CURI Research with Kristina Medina-Vilarino (Caribbean Studies Network)	CURI Research with Kristina Medina-Vilarino (Caribbean Studies Network)
2021	Moran	Sofia	SoAn/ Econ	MA critical museum st, Anthropology	Ibtseam Al Atiyat Gabby Coll	Social Entrepreneurship Scholars	McNair Research with Ibtseam Al Atiyat: Researching Domestic Violence in the Arab World
2021	Phung	Michelle	Comp Sci/Math	Cybersecurity	Kevin Crisp Abdi Musse	UNT Data Science REU	McNair Research with Kevin Crisp: Artificial Neural Network Dynamics
2021	Roback (GSEF)+	Ian	Environ. St/ Poli Sci	Sustainable Development	Paul Jackson Dr. O'Neil and Dr. Fahrenfeld		GSEF Research - Rutgers Drs. O'Neill and Fahrenfeld
2021	Rose	Amanda	Studio Art/Art History	Professor, MFA, Art Ed	Gabby Coll Hannah Ryan	Children's Theatre Illustration Intern	McNair Research with Hannah Ryan; Reflections from the Lower Ninth Ward: Chandra McCormick and Keith Calhoun's Recovered Photographs (Exhibition at Flaten Art Museum)
2021	Sun	Yinglin	Nursing	MA Nursing, PhD Pub Health MPH	Ka Wong, Angie Ulric, JC Cha, Hunter, Serena Xiong	Health Scholars at Mayo Clinic	McNair Research with Ka Wong: Asian in Minnesota; Johns Hopkins Grad School Prep Program
2021	Tran (GRADx)	Lori	Psych/Ed /Fam St	CSPP, mar/ family therapy	Jessica Benson	McNair Research with Prof. Benson (Effects of Emotional Disclosure on Attributions to Discrimination and Meaning-Making)	McNair Research with Jessica Benson: Why suppression hurts: examining the cognitive implications of suppressing emotions on experiences of discrimination, McNair Research Writing Class TA, SSS summer bridge program
2021	Xiong	Leslie	Bio/ Chem	MD, Stem cell bio, genetics, biological sci	Erick/GT/Kia/ Travis/Chiamaka/Barite	McNair Research/MNDRIVE - UMN Neuromolecular Lab	UB SI Leader for Poli Sci/SSS TA
2020	Ali	Bashir	Biology	Ecology	Dr. Maren Vitousek	University of Washington Friday Harbor Labs (2017 Sierra NV Aquatic Research)	McNair Research at Cornell (Surviving and Thriving in Dynamic Environments: The effect of experimental challenges on HPA axis function in tree swallows)
2020	Almanza+	Luis	Biology	MD	Dr. Norman Lee. Erick/GT/Kia/Travis /Chiamaka/Barite	McNair/LSAMP Research with Dr. Lee (How does the fly Ormia ochracea determine sound direction in the vertical plane)	CURI Research with Prof. Lee (Vibratory and auditory sensitivity in the female prairie mole Cricket Gryllotalpa major)
2020	Becerra	Rogelio	Comp Sci/ Spanish	Cyber Security	Dr. Dick Brown. Abdi Musse	Ingredient Internship (2017 ROSS program)	McNair Research with Prof. Brown (Cybersecurity with the Raspberry Pi)
2020	Chaidez	Diana	Political Science	Law School	Dr. Tegtmeier Pak. Althea Speaks	Immigration Services Intern for the International Inst. of MN - Social Entrepreneurship Scholars	McNair Research with Prof. Tegtmeier Pak (Rural Immigration Network)
2020	Chen	MeiYi	Biology/ China St.	MD/Public Health	Dr. Norman Lee. Erick/GT/Kia/Travis /Chiamaka/Barite	McNair Research with Prof. Lee (How does the fly Ormia orchracea determine sound direction in vertical plane?)	EMT class, hospital volunteer in WI
2020	Chin	Nathan	Comp Sci/ Japanese		Dr. Dick Brown. Abdi Musse	McNair Research with Prof. Brown (Hands-on Learning of Hardware Design with Raspberry Pi)	Japanese Language/Business Internship - Nanzan University (Gilman)
2020	Irwin+	Iain	Philosophy	Stats? Journalism?	Dr. Daniel Munoz- Hutchinson		
2020	Liu+	Bin Hong (Alfred)	Math Ed	Ph.D. in Math	Dr. Korten Dr. Yetter		Kansas State University Summer Math Research (SUMar) - Factorizations of Surjective Maps of Connected Quandles
2020	Ohaeri	Jessica	Psych	Counseling/ Industrial Org	Dr. Jeremy Loebach	McNair Research (Demographic Causes of Auditory Cognitive Variability) (Previous research with Dr. Huff)	CURI Research with Prof. Loebach (Refining a Cochlear Implant Training Program)
2020	Quintanilla	Yadi	Psych	OT	Dr. Jeremy Loebach Erick/GT/Kia/Travis /Chiamaka/Barite	McNair Research (Evaluation of speech and nonspeech on auditory rehabilitation for cochlear implant users; 2017 research with Dr. Loebach)	SSS Summer Bridge TA
2020	Reed	Sofia	Chinese	PhD Asian Language/Cultu re	Dr. Hsiang-Lin Shih	McNair/CURI Research with Prof Shih in Taiwan (Memories of Agricultural Yilan, Taiwan: An Excavation of Local Literature and Life Stories)	Study Chinese language, work as administrative assistant at various organizations
2020	Steene	Chris	Chinese/ Econ	Rhetoric	Dr. Elizabeth Leer	McNair Research with Prof. Leer (Beliefs, Practices, and Perceived Challenges of Secondary English Teachers)	Research position at National Geographic in Washington D.C.
2020	Tut	Nyajima	Vocal Perform.	Music Therapy	Dr. Jeremy Loebach	Volunteer for the Bay Area Music Therapy program	Online Music Training Program for Cochlear Implant Users

2019	Castillo+	Jenna	Soc/Anth	Soc/Anth	Heather Campbell		GSEF Research at Ohio State
					Dr. Charles Taliaferro Dr. Arthur Cunningham	McNair Research (The Eternity of Time)	
2019	Cavender	Alexander	Philosophy /Religion	Theology			GSEF Research at UIA
2019	Cohen+	Margeaux	ExScience/ Chemistry	PT		Research Intern at Steadman Research Center	Shadow PT at the Wieber Clinic - University of MN
2019	Dogbe+	Djatougbe (Nadine)	Biology	Public Health		Amgen Scholar at NIH-Bethesda Campus	NIH in Washington D.C.
2019	Fuentes+	Tamira	Psych/ Spanish	Child Life Studies	Angela Smith	Community Corp Volunteer Facilitator at Lurie Children's Hospital	La Casa Norte
2019	Juran	Amber	Biology	Biology/ Nutrition	Dr. Kevin Crisp	McNair Research (Microglial Response to LPS in the Leech Central Nervous System)	Research at UND (3/15), waiting on UW Madison
2019	La Fontaine (Carleton)	Jean	Latin American Studies	Latin American Studies	Dr. Dev Gupta – Carleton Political Science Dept.	McNair Research ("Radical", "Moderates," and Derridean Freeplay in the Animal Rights Movement)	Mellon Maise Research with Dr. Markofski and Dr. Ocampo-Raeder (Bio-coloniality, Neoliberalism, and the Gendered Politics of Indigeneity in Peru)
2019	Lee	Jewel	Biology	Ophthalmol.	Dr. Lisa Bowers	Science TA/SI Leader for St. Olaf Summer SSS Bridge Program	McNair Research with Prof. Lisa Bowers (Putative Heavy Metal Transporter Expression in Caulobacter crescentus)
2019	Mayfield (Carleton)	Aislinn	Biology	MD	Dr. Kevin Crisp	McNair Research (Microglial Response to LPS in the Leech Central Nervous System)	Cell Bio Research at Harvard Medical School
2019	Mojica+	Karina	Psych/ Spanish	Counseling Psychology		Counselor/Intern at Engage Chicago and also working with Girl Forward.	GSEF Research at Michigan State University
2019	Palmo	Sonam	Chemistry	MD	Dr. Dipa Kalyani	McNair Research, Health Care Intern at Delek Hospital in India (Mechanistic Studies on Nickel-Catalyzed C-H Arylation)	Health Scholars Program at HCMC
2019	Strawder (Carleton)	Jamonte	Soc/Anth		Dr. Thabiti Willis – Carleton So/An Dept Dr. Alfred Young Jr. UMI, So/An Dept	McNair Research (British Manumission in the Persian Gulf)	GSEF Research at University of Michigan Ann Arbor
2019	Thao	Jessica	Psych	Counseling	Dr. Jeremy Loebach		McNair Research with Prof. Jeremy Loebach (High Variability Online Training for Cochlear Implant Users: Increasing User Adherence Through Feedback and Motivation Strategies)
2019	Vega+	Daniel	Econ	Econ	Dr. Anna Kuxhausen		GSEF Research at UMI
2019	Vargas	Diane	Biology	Environmental Science	Dr. Emily Mohl	REU in Sustainable Land and Water Resources at Salish Kootenai College in Pablo, MO	CURI/McNair Research with Dr. Emily Mohl (Investigating Local Adaptation in Common Milkweed)
2019	Vuong	Sunny	Chemistry /Chinese	Biology	Dr. Laura Listenberger	LSAMP Research (Identifying Proteins in Alcoholic Fatty Liver Disease)	Research at BioTechne
2018	Aramburu	Jasmin	Social Work	Social Work	GSEF Research - University of Illinois at Urbana-Champaign	La Casa Norte	GSEF Research at UIL Urbana-Champaign
2018	Bauswell	Deandre	Computer Science	Computer Science	Internship	United Health Group	
2018	Davis	Tiara	SW/Race & Ethnic Studies	Social Work	Dr. Lisa Moore	Phalanx Family Services	McNair Research (Children of Activists)
2018	Geiger+	Sydney	Biology/ Math	MD			Research at U of Costa Rica
2018	Guzman	Elizabeth	SW		Dr. Lisa Moore	SSS TA	McNair Research (Intergenerational Caretaking and Affordable Housing)
2018	Hynes	Emily	Vocal Perform.		Dr. Louis Epstein	McNair Research: The Musical Geography of 1920s Paris	GSEF Research at UIL Urbana Champaign
2018	Johnson	Marnicia	Psych/ESL licen. Amer. St	Education/ counseling	9th semester student teaching	Posse Office	GSEF Summer Research UIL Urbana Champaign
2018	Kendema+	Prince	Econ/ Asian St.		Dr. Ka Wong	Research: Asian in MN: Exploration of Hmong, Vietnamese & Southeast Asian	U.S. Bank Program Manager/ CLS
2018	Lopez	Vanessa	Elective Studies		Dr. Nancy Paddleford	Berkshire Choral Mass.; Choral studying in Spain; SSS Writing TA	Research: Digital Art Song Perspective of Latin America (1870-1970)
2018	Lor	Zoua	Psych		Mellon GSEF Research – MI State University SROP	Research at WKU Kentucky, SSS TA	GSEF Research
2018	Okonek	Taylor	Math/ Religion		Drs. Campbell, Leer, Lane-Getaz	McNair Research: Teacher Professional Learning Communities and Student Achievement	Data Science Intern. Windlogics

2018	Opakunle	Aji	Biology		Dr. Sarah Amugongo	McNair Research: Effects of Prenatal Stress on Offspring Bone Development	Blandy Experimental Farm Summer Research at the U of Virginia. Internship: SSS Biochem TA
2018	Tessema+	Liya	Biology		Dr. Kim Kandl	LSAMP Research	
2018	Vang	Dua	Biology		Dr. Kevin Crisp	McNair Research: System Identification Theory Applied to Earthworm Shortening Reflex	Student Worker at the Department of Agriculture in St. Paul
2018	Xiong+	Tracy	Asian St/ Psych				Student Intern at Northwestern University's Engage Chicago
2017	Cha+	Jinhee (JC)	Soc/Anth		Dr. Katie Ziegler Graham	SSS Chem TA	Research: Public Health Challenges in Northfield
2017	Gibb	William (Liam)	Music/ Architect.			St. Olaf Music Camp, Teaching private music lessons	Green lake music festival, Brevard Music Institute in NC, RA at Music Festival
2017	Gutama	Barite	Chemistry			Summer Laboratory Internship with 3M	CURE Northwestern
2017	Hernandez	Alexandra	Social Work		Dr. Katherine Tegtmeier Pak	Shadowing/interning in Chicago	Research: The Rural Immigration Network.
2017	Kaing	Amanda	Biology		Dr. Ana Johnson	PT Shadow Experiences	Research: Self-Esteem as a Predictor of Stress Reactivity in Adolescents and Emerging Adults
2017	McDaniel	Alia	Chemistry		Dr. Everson	Synthesis of Novel Semiconducting Organic Polymers	AVEDA Research
2017	Miller	Jared	Piano			Piano services-church/theatre/school choirs	Musica Liria - Italy
2017	Molina	Jackie	Ed/Race & Ethnic St		•Heather Campbell Elizabeth Leer	Research: The Impacts of Northfield's Teacher Professional Learning Community (PLC)	Interning in Chicago (Youth Invincibles, Chicago City Council)
2017	Renteria+	Bianca	Poli Sci/ Mgmt St		Dr. Katherine Tegtmeier Pak		Research: The Rural Immigration Network
2017	Shi	Jia	Chemistry/ Math Environmental St		Dr. Jeff Schweinefus	Kunming Summer Environmental Studies Program in China and Southeast Asia	Research: Developing Tetramethylammonium Formate as a Probe of Biopolymer Surface Areas
2017	Smith	Abbey	Exercise Science		•Dr. Kevin Crisp	Shadowing Physical Therapist, coaching	Research: System Identification Theory Applied to Earthworm Shortening Reflex
2017	Vergara	Amanda	Spanish/ SW		Dr. Lisa Moore	Internship in the truancy intervention department at Centro Cultural Chicano	Research: Intergenerational Caretaking & Affordable Housing
2016	Castillo+	Spencer	Chemistry	PT	Dr. Jaekwon Lee	UNL - Health and Disease Inorganic Elements	
2016	DuBose	Mariah	Econ/Math	Econ	Dr. Lane-Getaz United Health Group Intern		Internship with United Health Bridging the College & Advanced Placement Statistics Gap (CAPS-Gap)
2016	Engstrom-Neadeau+	Randalle	Math	Math	Dr. Umbanhowar		McNair Research: Environmental History of Pickrel Lake Through Sediments
2016	Kenny+	Nathalie	Environmental St & Asian St	Environmental St	Off-Campus research in China		Off-Campus Environmental Research in China
2016	Lee	Kou	Exercise Science	Exercise Science	Resistance Training intern		Internship-Discover Strength, Shadow Physical Therapists, SSS Bio TA
2016	Lin	Hunter Herwin	Biology	Healthcare/ Medicine	Dr. Kevin Crisp		McNair Research: Breadboard EMG: Building & Using Simple Electrophysiology Equipment
2016	Manos	Alexander	Exercise Science	PT	Courage Center		Internship at Courage Center in Stillwater
2016	Manzoni	Tomaz	Biology/ Math	Biology	U of Penn biomed research		REU research off campus
2016	Olson	Breanna	French	Public Policy	Dr. Epstein		McNair Research: Musical Geography of 1924 Paris
2016	Prosper	Issa	Math	Data Science	Dr. Kevin Crisp		McNair Research: Breadboard EMG: Building & Using Simple Electrophysiology Equipment
2016	Riley+	Jeffrey	Psych	Psychology	Dr. Loebach		McNair Research: Auditory Intelligence in Cochlear Implant Users
2016	Saracho	Hailey (Mya)	Psych	Counseling	Dr. Loebach		Visual Attention & Gaze Fixation During Lip Reading Among 3 Populations
2016	Sepulveda+	Elisabeth	Neuro/Ed/ Psych	Education	Dr. Greg Muth		McNair Research: The Science Alliance: Meaningful STEM Education Outreach from Colleges to Communities
2016	Vargas	Gwen	Math	Math	Dr. Roback		McNair Research: Statistical Analysis of K-12 Assessment Data from Northfield District
2015	Blanford	Sheridan	Sports Managem.	Sports Management	Cindy Book		McNair Research: Title IX: Gender/Racial Issues
2015	Butta	Hawera	Biology	Biology	Off-campus		Biology Redox at UNE Lincoln, NE

2015	Etzorn	Lacey	Math/ Env. St.	Biostats	Off-campus	Washington D.C. – Survey Methodology, Federal Stats Agency
2015	Haji	Mohamed	Physics/ Math	Engineering	Prior Year	McNair Research: Carol: the Cooking Robot; worked with professor Jason Engebrecht
2015	Moua	Paoge	Asian Studies	Asian Studies	Ka Wong	McNair Research: Post-Vietnam War Socioeconomic Adjustment of Indochinese-Americans in Northfield
2015	Musse	Abdi	Biology/ Manage.	Computer Science	Off-campus	Internship at Schoolzilla
2015	Pen+	Sievhong	Biology	Biology	Lisa Bowers	McNair Research: The Process to Construct a Gene Knockout in C.rescenscus
2015	Rivera	Carlos	Chemistry	Chemistry	Jeff Schweinefus	McNair Research: Cosolute Effects on G3 G-Quadruplex Stability
2015	Severson	Michele	Biology/ Neuro	OT	Gary Muir	McNair Research: Influence of Visual Cues on Head Direction Cell Firing Following Anesthesia
2015	Thompson	Alex	Psych	Counseling	Gary Muir	McNair Research: Influence of Visual Cues on Head Direction Cell Firing Following Anesthesia
2015	Vue	Pader	Psych	Counseling	Shelly Dickenson	McNair Research: The Impact of Caffeine on the Motivational Effects of Alcohol in Mice
2015	Wagner	Chad	Biology	Medicine/Dentistry	Kevin Crisp	McNair Research: Development of Wireless, Passive, Electrophysiological Technologies
2014	Coll	Gabriella	Art Hist./ Spanish	Museum Studies	Matt Rohn	McNair Research: Flaten Art Museum's Native American Art as a Collection
2014	Dawano	Lansa	Biology	Nursing/PA	Anne Walter	McNair Research: Preparing Bridge Students to Conduct Quantitative Research Projects
2014	Isiguzo	Chiamaka	Biology	Medicine	Jay Demas	McNair Research: The Impact of Contrast on Non-Visual Photoreceptors
2014	Letcher	Lazarus	Music/ ARMS	Ethnomusicology	Ted Thornhill	McNair Research: Racism and Bilingualism in the American Job Market
2014	Marigi	Erick	Math/ Biology	Medicine	Kevin Crisp	McNair Research: Progress Towards the Development of Wireless, Passive Electrophysiological Instruments
2014	Maskalo	Guttu	Biology	Medicine	Kevin Crisp	McNair Research: Progress Towards the Development of Wireless, Passive Electrophysiological Instruments
2014	Moua	Amanda	Social Work	Social Work	Devyani Chandran	McNair Research: The National HIV/AIDS Strategy: Impact on Black Men Who Have Sex with Men (BMSM)
2014	Slater	Zoey	English/ Amer. St.	English/ Education	Jim Farrell	McNair Research: Marketing the Environment and Sustaining St. Olaf
2014	Songpitak+	Melissa	Biology	Biology	UMN St. Paul	Research at the UMN St. Paul
2014	Vang	Susan	Math/ Statistics	Stats	Internship	Internship off-campus
2014	Xiong	Zoua	Psych/ESL	Psychology	Jeremy Loebach	McNair Research: The Training and Rehabilitation Program for New Adult Cochlear Implant Users
2013	Bosmenier Cruz	Gabriela	Psych/ Spanish	Medicine	Gary Muir	McNair Research: Anesthesia Disrupts Head Direction Cell Activity in Freely-Moving Rats
2013	Caballero-Saucedo	Kristell	Poli Sci/ Spanish	Public Policy	Kris Thalhammer	McNair Research: Colombia's Raizal People: the Complexity of Created Identify
2013	Castaneda	Nancy	Psych	Counseling	Grace Cho	McNair Research: Emotional Development through Parent Child Book-Reading
2013	Davis	DeMico	Sociology	Policy/ Theology	Ibtesam Al-Atiyat	McNair Research: U.S. Portrayal of Arab Women's Involvement within the Arab Spring
2013	Effiom	Juan-Ita	Soc/Anth	OT	Jeremy Loebach	McNair Research: Rehabilitation for Cochlear Implant (CI) Users
2013	Lor	Pha	Nursing	Nursing	Kevin Crisp	McNair Research: Toward a Method for Wireless Recording Using Implantable Passive Resonance Probes
2013	Tut	Isaac APR: 2010	Math/ Chemistry	Engineering		UMN BS Engineering Program
2013	Villarreal	Stephanie	Social Work	Social Work	Devyani Chandran	McNair Research: Exploring Social Capital in Local Communities
2013	Xiong	Serena	Bio/ BioMed	Public Health	Devyani Chandran	McNair Research: Strategies for Implementing Radon Education Interventions in Hmong and Latino Communities
2012	Borichevska	Olya	Math/Econ	Math	Steve McKelvey	McNair Research: Market Equilibrium and Variational Inequalities

2012	Collings (Plotz)	Gina	Exercise Science	Exercise Science	Kevin Crisp		McNair Research: Delayed Functional Recovery of Crawling After CNS Injury in the Leech
2012	Lor	Kia	Biology	Medicine	Jean Porterfield		McNair Research: Population Genetic Insights into the Sealy Pearl Oyster
2012	Ma	Virginia	Asian St/ Exer. Sci	Exercise Science	Kim Kandl		McNair Research: Interaction Between Actin and Translation Factor eEF3 in Saccharomyces cerevisiae
2012	Skeide	Casey	Asian Studies	Language Acquisition	Tomoko Hoogenboom		McNair Research: Repetition use by bilingual Japanese-English speakers to indicate cultural identity
2012	Speaks (White)	Althea	Poli Science	Law School	Dan Hofrenning		McNair Research: Race & Class in African American Politics
2012	Vang	Tong	Biology/ Bio Med	Medicine	Diane Angell		McNair Research: Bee Survey In and Around Northfield
2012	Vue	Chue	Psych	Counseling	Grace Cho		McNair Research: Parent-Child Storytelling: Exploring Patterns in Narratives of Children's Emotional Experiences
2012	Xiong	Kabao	Psych	Counseling	Grace Cho		McNair Research: Parent-Child Storytelling: Exploring Patterns in Narratives of Children's Emotional Experiences
2012	Xiong	Phoua	Soc/Anth	Family Studies	Heather Campbell		McNair Research: Metacognition Strategies in Undergraduate Biology
2012	Yang	Jackie	Chemistry	Medicine	Anne Walter		McNair Research: Temperature Effects on Lactate Dehydrogenase
2011	Duong	Quyen	Math		Sharon Lane-Getaz		McNair Research: Comparing Student Reasoning about P-values and Statistical Significance in 3 College-level Statistics Courses: Quantitative and Qualitative Study
2011	Gebreyesus APR: 2010	Fisihatsion	Chemistry /Math		Kevin Crisp		McNair Research: Videographic Analysis of the Effect of Reserpine on Oligochaete Circulatory System
2011	Harcus	Aaron	Music Theory/ Comp		David Castro		McNair Research: Binary Form Revisited
2011	Hylton	Zach	Poli Sci/ Soc/Anth		Paddy Dale		McNair Research: Corruption and the Consolidation of the Rule of Law in Romania and Bulgaria
2011	Ladwig	Molly	Psych		Dana Gross		McNair Research: Lights, Action, Parent: Analysis of Video Interventions through Parent, Child, Teacher Interactions
2011	LaRoche	Anne	Amer. St & History		Jim Farrell		McNair Research: American Culture of Happiness
2011	Lee	Pa Ku	Social Work		Devyani Chandran		McNair Research: Adults Aging with HIV/AIDS: Strengths Displayed
2011	Omar	Fatima	Soc/Anth & ARMS		Abdul Iddrisu Mike Fitzgerald		McNair Research: Beyond Black: the Relationship Between African Americans and Somali College Students
2011	Payne	Courtney	Psych/ Family St.		Gary Muir		McNair Research: The Neural Basis of Spatial Navigation and Orientation
2011	Ruon APR: 2010	Doboul	Chemistry/ History				
2011	Yang APR: 2010	Xong	Nursing		Kevin Crisp		McNair Research: Endogenously-released Biogenic Amines Regulate the Pulse Rate in Dorsal Blood Vessel of Lumbriculus variegates
2010	Ali	Ahmed	Exercise Science	Exercise Science	Goldsworthy/ Wicks	McNair Research: Selected Differences in Muscle Skeletal Characteristics Between Black & White Athletes	N/A
2010	Bugayev	Polina	Soc/Anth	Soc/Anth	Chris Pappas	N/A	McNair Research: Latino Participation in Twin Cities Hip Hop
2010	Choerap	Tenzin	Math	Math/Ed	Steve Soderlind & Robert Entenmann	N/A	McNair Research: Chinese Economic Impact on the Tibetan Tenants and Manorial Serfs, 1950-1978
2010	Gacheru	Ian	Math/ Econ	Business/ Econ	Charlie Moore -aa	N/A	McNair Research: The Business Side of Medicine
2010	Hodge	Christina	Psych/ Exer. Sci	Exercise Science	Donna McMillan	N/A	McNair Research: Investigations into Biophilia: A Study of State Park Rangers
2010	Khuong	Eric	Psych/ Asian St	Medicine	Gary Muir	McNair Research: The Influence of Alcohol on Firing Properties of Head Direction Cells	N/A

2010	Lobsang	Tenzin Tsetan	Biology	Nursing	Kevin Crisp	N/A	McNair Research: Endogenously-released Biogenic Amines Regulate the Pulse Rate in Dorsal Blood Vessel of Lumbriculus variegates
2010	Plunkett	Daniel	Psych	Psychology	Clark Ohnesorge Jr.	N/A	McNair Research: Asymmetry of Action & Inaction
2010	Thor	Violet	Soc/Anth	Soc/Anthro	Grace Cho	N/A	McNair Research: Culture and Gender in Hmong and European American Students' Worries
2010	Vang	Choua	Social Work	Social Work	Rika Ito	N/A	McNair Research: Hmong American Female Vowel Production in the Twin Cities
2010	Vang	Mai T	SW/ Asian St	Social Work	Rika Ito	N/A	McNair Research: Hmong American Female Vowel Production in Twin Cities
2010	Yang	Betty	SW/ Family St	Social Work	Sharon Powell	N/A	McNair Research: Hunger at Home: Food Security Among Rural Families in MN
2009	Ancheta	Gavin	Biology	Engineering	Mike Swift	N/A	McNair Research: Effects of Nutrient Concentrations on Macroinvertebrate Taxa Richness
2009	Ascencio	Brenda	Studio Art	Management	Steve Edwins	N/A	McNair Research: Green Architecture and the Reuse of the Gehl-Mittlsted House
2009	Botembe	Bibiche	Social Work	Social Work	Diane Angell	N/A	McNair Research: Use of Neighborhood Parks and the Relationship Between Park Access and Home Value in Northfield
2009	Burgemeister	Dustin	Exercise Science	Exercise Science	Cindy Book	N/A	McNair Research: Validity of the Verticle Jump
2009	Hernandez	Jonathan	Spanish/Ed /ESL	Education	Heather Campbell	N/A	McNair Research: The Technical Adequacy of Passage Copying
2009	Lee	Mai Der (Paj Ntaub)	ARMS	Education	Heather Campbell	N/A	McNair Research: Effectiveness of an Urban Immersion Ed Course for Pre-service Teachers
2009	Mohamed	Essa	Chemistry	Medicine	Doug Beussman	N/A	McNair Research: Identifying Proteins Using MALDI TOF/TOF
2009	Nguyen	Lan	Nursing	Nursing	Kevin Crisp	N/A	McNair Research: Microglia Accumulation in Injured Earthworm Nervous Tissue
2009	Norbu	Dorjee	Biology	Medicine	Howard Thorsheim	N/A	McNair Research: Investigating Psychophysiology Laboratory Experiences for Community Colleges
2009	Poplavska (Zandoya)	Kristina	Exercise Science	Exercise Science	Diane Angell	N/A	McNair Research: The Use of Neighborhood Parks and the Relationship Between Park Access and Home Value in Northfield
2009	Ramirez	Jose	Biology	Medicine	Kevin Crisp	N/A	McNair Research: Visualizing Microglial Migration in the Earthworm Nerous System
2009	Riddley	Demaya	English	Education	Elizabeth Leer	N/A	McNair Research: Improving Educational Opportunity for African-American Students
2009	Tesfalidet	Nardos	Social Work	Social Work	Sharon Powell	N/A	McNair Research: Hunger at Home: Food Security Among Rural Families in Minnesota
2009	White	Whitney	Native Amer. St	Native American St	Carolyn Anderson	N/A	McNair Research: Prairie Islan Dakota Oral History
2009	Yang	Sandy	Family St	Family St	Robert Entenmann	N/A	McNair Research: Shamanism and Christianity Among the Hmong in America
2008	Norbu	Tendor	Soc/Anth	Ed	Robert Entenmann	N/A	McNair Research: Educating Tibetan Youth: Factors that Contribute to Pursuit of Higher Ed in MN
2008	Thao	Mai Nhia	Family St	MSW	Sharon Powell	N/A	McNair Research: Hmong Women's Perspectives: Under-standing Divorce within Hmong Families
2008	Xiong	Ka Zoua	Women & Asian St		Chris Chiappari	N/A	McNair Research: Perspectives of Hmong Women: the St. Olaf Experience