Department of Health and Human Development

Department Head
Dr. Rebecca Koltz
140 Reid Hall
406 994-3242

Department Graduate Office
220 Herrick Hall
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General descriptions of the graduate options are included below. More detailed information regarding curricula and requirements may be obtained from the respective graduate coordinators listed below. Information may also be obtained on the Department of Health and Human Development website (http://www.montana.edu/hhd/).

A minimum of 30 credits is required for the Master of Science degree in exercise and nutrition sciences and the sustainable food systems programs. A minimum of 36 credits is required in community health and family consumer sciences. Both thesis and non-thesis plans are available. Students accepted provisionally will be required to:

1. successfully complete the undergraduate prerequisites for graduate-level classes,
2. successfully complete the specific undergraduate or graduate classes needed for acceptance, and/or
3. take a required course load and earn a specific grade point average while on a provisional status.

Financial Assistance
Teaching assistantships may be available within the Department of Health and Human Development. Assistantships are typically nine-month appointments. Counseling assistantships can include a summer appointment in addition to the academic year appointment. Research assistantships may be available with individual faculty members who have funded grants or contracts. Stipends vary depending on the type of appointment, the requirements of the job, the experience of the applicant, and available funding. See the costs section (https://www.montana.edu/gradschool/costs.html) of the Graduate School website for detailed information on appointment criteria. Assistantships are requested from the student’s home department.

Graduate Programs
Doctorate (PhD):

- Doctor of Philosophy in Exercise and Nutrition Sciences (http://catalog.montana.edu/graduate/education-health-human-development/exercise-nutrition-sciences/)
- Doctor of Philosophy in Indigenous and Rural Health (http://catalog.montana.edu/graduate/education-health-human-development/education/phd-indigenous-rural-health/)

Master of Science (MS) in:

Exercise and Nutrition Sciences
- Dr. Jim Becker, 406 994-6854, james.becker4@montana.edu
- Dr. David Graham, 406 994-4120, david.graham7@montana.edu
- Dr. Mary Miles, 406 994-6678, mmiles@montana.edu
- Dr. John Seifert, 406 994-7154, john.seifert@montana.edu
- Dr. Craig Stewart, 406 994-6315, cstewart@montana.edu
- Dr. Dawn Tarabochia, 406 994-2057, dawn.tarabochia@montana.edu

Family and Consumer Sciences
- Dr. Kalli Decker, 406 994-3246, kalli.decker@montana.edu
- Dr. Christine Lux, 406 994-5005, christine.lux@montana.edu
- Dr. J. Mitchell Vaterlaus, 406 994-3229, j.vaterlaus@montana.edu

Family Financial Planning
- Dr. M.J. Kabaci, 678 654-8540, mary.kabaci@montana.edu

Sustainable Food Systems
- Dr. Selena Ahmed, 406 994-5640, selena.ahmed@montana.edu
- Dr. Wan-Yuan Kuo, 406 994-3259, wanyuan.kuo@montana.edu

Admission
In addition to the requirements listed in the application requirements and admission policies sections, admission requirements for specific options can be obtained from the department website (http://www.montana.edu/hhd/).

Provisional admission as a graduate student is possible if there is a deficiency in one or more of these areas. Students accepted provisionally will be required to:

- successfully complete the undergraduate prerequisites for graduate-level classes,
- successfully complete the specific undergraduate or graduate classes needed for acceptance, and/or
- take a required course load and earn a specific grade point average while on a provisional status.
• Community Health (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/community-health/)
• Counseling (options in Clinical Mental Health or Marriage, Couples, & Family) (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/counseling-program-options/)
• Dietetic Systems Leadership (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/dietetic-systems-leadership/)
• Exercise and Nutrition Sciences (options in Exercise Physiology & Nutrition or Sport & Coaching Sciences (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/exercise-nutrition-sciences-option/)
• Family & Consumer Sciences (options in Early Childhood Education or Human Development & Family Science (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/family-consumer-sciences-option/)
• Family Financial Planning (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/family-financial-planning/)
• Sustainable Food Systems (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/sustainable-food-systems/)

Master of Education (MEd):

School Counseling (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/counseling-program-options/)

Graduate certificates:

• Addiction Counseling (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/addiction-counseling/)
• Mental Health Support Certificate (http://catalog.montana.edu/graduate/education-health-human-development/health-human-development/mental-health-support/)