

#### YOUR ACADEMIC ADVISORS



Sara Heller she/her/hers

Austyn Holliday David Reese she/her/they he/him/his

RC Townsend he/him/his

### HOW TO CONTACT YOUR ADVISORS

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RC Townsend rc.townsend@montana.ed

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**Reid 132** 

Schedule advising appointments through navMSU!



# GRADE REQUIREMENT FOR EHHD STUDENTS

EHHD majors must earn a C or higher in classes required for their major.

Students who earn a C- or below in a class required for their major must retake the class.

## WHAT'S NEXT FOR THIS SESSION

Let's find some classes!

Visit with Sara or Austyn

Go to Reid 305 to pull your plan into Cat Course and generate schedules.

You will not register for classes until tomorrow - do NOT send your classes to the registration cart today!



Please the courses you plan to the
AMY 141 and 142 College Chemistry I Lecture nd Lab (4 credits total)
KIN 105: Foundations of Exercise Science (3 credits)
PSYX 100IS: Introduction to Psychology (4 credits)
COMX 111US Intro to Public Speaking (3 credits)*
ACT Activity class (1 credit)
ictal credits: 15 credits
Alternate Classes:
Choose 1: Core – Diversity (D)/Inquiry Humanities (IH)/Inquiry Art (IA) (3 credits)
Write down rubric, number, and title (i.e. GPHY 121D Human Geography)
NUTR 221CS Basic Human Nutrition (3 credits
Notes:
*COMX 111US Is typically required for healthcare graduate programs (PT/OT/Med/PA/AT/etc)

M 121Q completed from Helena College



## **FOLLOWING UP**

You will register for classes tomorrow in the registration labs.

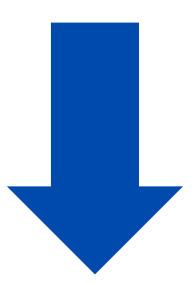
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You will hear from Austyn or Sara in the next few days confirming that your fall classes look good.

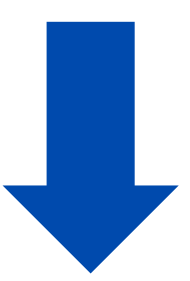


@msu\_ehhdadvising

## KINESIOLOGY EXERCISE SCIENCE OR HEALTH & FITNESS OPTION?



For students interested in a health professions track or graduate programs: Physical Therapy, Occupational Therapy, Athletic Training, Medical, Dental, PA, Chiropractic, Exercise Physiology, Cardiac Rehab, etc.



For students interested in personal training or strength and conditioning certification, coaching, working in the health & fitness industry, sport development