

INTERDISCIPLINARY ARTS AND SCIENCES



WHAT IS INTERDISCIPLINARY ARTS AND SCIENCES?

The Interdisciplinary Arts and Sciences (IAS) program provides a well-rounded and multidisciplinary education. By choosing a bachelor's degree in Interdisciplinary Arts and Sciences, students will be exposed to an abundance of electives, systematic career planning and assistance in career/graduate school placement, as well as personal attention from an experienced advisor. The IAS Core curriculum stresses oral and written communication, quantitative and scientific analysis, ethical problem solving, and critical thinking, whereas the IAS Concentration allows students to ask and answer questions from multiple perspectives.

At Montana Tech, students often collaborate with faculty on research projects in areas such as archeological and medical research, online social interactions and genetic influences to behavior. Recent graduates work in fields as exciting and varied as addiction counseling to career placement organizations and state government positions. An IAS degree gives students a well-rounded and marketable education in the humanities and sciences. Students are exposed to skill-sets that can fluidly move between disciplines. Because IAS students can choose between a variety of electives, they are well prepared for a variety of careers based on their interests.

WHAT TYPES OF SKILLS DO YOU NEED?

- A knack for oral and written communication
- A diverse set of interests including both Sciences and the Arts
- A desire to understand and solve big-picture problems
- Curiosity about the world and societies
- Ability to thrive in a collaborative environment

WHAT CAN YOU DO WITH YOUR DEGREE?

A bachelor's degree in Interdisciplinary Arts and Sciences will prepare you for a career in every industry including government, advertising, healthcare, consultancy, social work, journalism, and more. Graduates also use their degree in IAS to prepare for graduate school in areas such as business, education, law, history, and psychology.

MONTANA
TECHNOLOGICAL UNIVERSITY

MTECH.EDU/IAS

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I chose Montana Tech because of the high demand for graduates who have attended. I knew by becoming an Oredigger, I would be succeeding in life after college. Five years from now, I want to be a part of an organization, helping them develop into something bigger than they ever expected. I know the education I'm receiving will help me do just that, and the level of support Tech has given me is one of the best parts about attending

SADIQ INUWA | ABUJA, NIGERIA

ADMISSIONS CHECKLIST

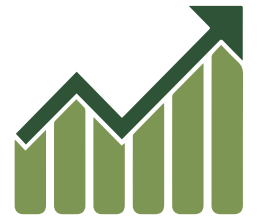
mtech.edu/apply

- APPLY FOR ADMISSION
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www.mtech.edu/fafsa
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www.mtech.edu/housing
- REGISTER FOR CLASSES
www.mtech.edu/registration
*MMR Immunizations required

MONTANA
TECHNOLOGICAL UNIVERSITY



SCHOLARSHIPS
WITHIN THE DEPARTMENT



100% CAREER
OUTCOMES RATE



14:1 STUDENT
TO FACULTY RATIO



\$41K AVERAGE
STARTING SALARY

COMPANIES WHO HAVE HIRED OUR GRADUATES



ACADIA
MONTANA



ENGAGED FACULTY WITH
EXPERIENCE & EXPERTISE



HIGHLY PERSONALIZED
LEARNING ENVIRONMENT



HANDS-ON LEARNING
ENVIRONMENT



ONLY BS OPTION
IN THE STATE