

HEALTH ADMINISTRATIVE SERVICES

HEALTH INFORMATION TECHNOLOGY (AAS) DEGREE APPLICANT CHECKLIST

Weber State University | Dumke College of Health Professions

There is currently *no application deadline*; students may apply once pre-requisites are fulfilled. If you can check YES in each box, you are qualified to apply to the program!

HTHS 1101 Medical Terminology	□ Yes □ No	Must complete with a grade of C or better Take course or HTHS 1101 med term equivalency exam.
HTHS 1110 LS Integrated Human Anatomy & Physiology I OR ZOOL 2320 (formerly 2100) Human Anatomy ZOOL 2420 (formerly 2200) Human Physiology	□ Yes □ No	Must complete with a grade of C or better or equivalent.
MATH QL 1030 or 1035 Contemporary Mathematics	□ Yes □ No	Suggested course to complete prior to starting program. Not required to apply to HIT program. Math Placement info: Weber.edu/wsuimages/placement/math-path-2023.pdf
WEB 1700	□ Yes □ No	Suggested course to complete prior to starting program. Not required to apply to HIT program.
GPA 2.0 or greater	□ Yes □ No	Must appear on WSU transcript.
Program Application / Fee	□ Yes □ No	Apply and pay online at Weber.edu/HIM

Additional information at: http://Weber.edu/HIM

How do my credits transfer from other institutions?

The best thing to do is to become a Weber State student and submit your transcript(s) for evaluation. Then you'll know exactly what they equal. There is the <u>Weber.edu/transferguide</u> to search for courses from other regionally-accredited colleges/universities to see how those courses *may* transfer to Weber State University.

For additional Pre- Health Information Technology questions regarding application requirements or general education requirements, please contact the Dumke College of Health Professions Admissions Advisement Office. An advising video is also available on our website, that has an advisor going over the applicant checklist, along with other videos and helpful information.

Website: <u>Weber.edu/chpadvising</u>

Phone 801.626.6136

Email HealthProfessions@weber.edu

In Person Marriott Allied Health Building, Room 108