

Biology Transfer Pathway AS - 60 credits

(Fall 2021)

REMEMBER TO REGI TER EARLY

Program Description

The Biology Transfer Pathway AS offers students a powerful option: the opportunity to complete an Associate of Science degree whose course credits will directly transfer to des4.28352(f)ole86297(l)2.60837((ogy)] D Tc 51.3578 0 94.8012 ()Tj -0.02208 Tc 3.12461 0 Td 0.09936 Tw [w)2.



Biology Transfer Pathway AS - 60 credits

(Fall 2021)

REMEMBER TO REGI TER EARLY

NO TE The following Minnesota State university transfer information and designated degrees are subject to change. Refer to the Lake Superior College program webpage for updated information and contact your Lake Superior College academic advisor for more details.

Program Outcomes

A student completing Lake Superior College's Biology Transfer Pathway AS and transferring into a designated bachelor's program in biology at a Minnesota State university will have junior standing and may complete the bachelor's degree within an additional 60 credits. You will be able to transfer to the following designated majors at Minnesota State universities:

At Bemidji State University:

Biology, BA, BS

At Metropolitan State University:

Biology, BA

At Minnesota State University, Mankato:

Biology, BS

At Minnesota State University, Moorhead:

Biology, BA

At Southwest Minnesota State University:

Biology, BA

At St. Cloud State University:

Life Sciences, BES, Biology, Biodiversity, Ecology, and Evolution (BEES)

At Winona State University:

Biology, BS

Biology Transfer Pathway AS - 60 credits (Fall 2021)