

Greetings from Vermont Tech!

I want to extend my congratulations on your acceptance to Vermont Technical College and welcome you to Vermont Tech's Equine Studies Program. We are very excited about this opportunity for students who want to turn their passion for horses into a career in the equine industry. Vermont Tech's unique and comprehensive combination of equine courses will provide you with a solid foundation of skills and knowledge and will open many doors for you in the future.

The Vermont Technical College website includes a specific webpage for the Equine Studies Program, where you can find information about the courses, including the sequence and descriptions of the equine courses. Please feel free to visit it at www.vtc.edu and select Equine Studies from the list of majors listed under the Academics Menu.

I also want to let you know that students in the Equine Studies Program who are in good academic standing can bring their horses to college by making board arrangements with Donnie MacAdams (802)236-9196, for a private rough board stable just down the driveway from the college barn, or with Natalie Jarnis (njarnis@vtc.edu) for full board at the Vermont Tech Equine Facility. Board space is available on a first come, space available, basis for students whose tuition deposits have been received by the college. If you have specific questions about board arrangements, you can contact Donnie for information about rough board or Natalie Jarnis at the email above or at cell number 802-272-5307 for information about full board.

Again, my congratulations on your acceptance to Vermont Technical College, and please do not hesitate to contact me at JStewart@vtc.edu or (802)728-1397 if I can answer any questions or be of any help as you make final decisions about college. I look forward to meeting you in August, if not earlier!

Sincerely,

A handwritten signature in black ink that reads "Jessica Stewart Riley". The signature is written in a cursive, flowing style.

Jessica Stewart Riley
Director, Equine Studies Program