**Internship Options:**

Summer internships are flexible in length and focus. Custom internships are considered. Applications must be in by the end of April before the summer of interest.

- 4 weeks; (5 days a week) - 1 credit
- 6 weeks; (6 days a week) - 2 credits
- 8 weeks; (5 days a week) - 2 credits
- 10 weeks; (6 days a week) - 3 credits
- 12 weeks; (5 days a week) - 3 credits

*Credits must be paid for through UVM and are transferable to any University or College as an internship or experience credit.*

*All Internships include housing with laundry, air conditioning, and Wi-Fi.*

For local students, part time internships and living off site is considered. Credits are based on hours worked.

Introductory internships can also be designed for those new to horses or interested in learning the basics.

---

**Educational Opportunities in a Historic Setting**

On the National Register for Historic Sites, the UVM Morgan Horse Farm is a working farm of about 40 Morgan horses, with 6-10 foals born each year. A busy tourism attraction May-Oct, the farm is open to the public and has been a part of the University of Vermont since 1951.

For questions or to apply:
**Call:** 802-388-2011
**Email:** Education.MorganHorseFarm@uvm.edu
University of Vermont Morgan Horse Farm Summer Internships

Training & Handling

Applicable internships:
4 weeks; 6 weeks; 8 weeks; 10 weeks; 12 weeks

- Halter breaking and desensitization
- Teach weanlings and yearlings to tie, bathe, clip, lunge, and load on a trailer
- Work with 2 year olds to bit and long line
- Start young horses in harness and under saddle

Equine Sales & Marketing

Applicable internships:
4 weeks; 6 weeks

- Fit horses for sale; including clipping, washing, grooming, and tack fitting
- Create sales photos and videos
- Create sales lists and advertisements
- Advertise horses online
- Match horses to clients
- Shows and expositions

Reproduction & Foaling

Applicable internships:
8 week internship, mid-May through mid/late July

- Tease mares and determine estrus
- Collect stallions and evaluate semen
- Learn about scanning mares and reading ultrasound images
- Determine parturition and assist with foaling
- Care for newborn foals.