



Virtual Veterinary Academy

TEXAS A&M
AGRI LIFE

VSCP Core Values: Opportunity, Accessibility, Inclusion

FAQ:

Virtual Veterinary Academy

Who can participate in VVA?

- Any student, regardless of location, age, or school type.
- Students must meet VSCP age requirement of 12 years old to begin

When can I start VVA?

- Students must start with a cohort of students in Fall or Spring only
- Fall semester starts the last week of August
- Spring semester starts the last week of January

When are the LIVE classes held?

- Monday at 5:30 MST / 6:30 CST

Do I have to join the LIVE classes?

- No! While we know students may not be able to join every class or might have conflicting schedule we HIGHLY encourage students to attend

How much time should VVA students allocate each week to stay on track?

- You should set aside 1.5 to 3 hours for a student to complete the coursework and

activities outside of LIVE classtime

How long are the LIVE classes?

- LIVE classes last approxiametly 1 hour to 1.5 hours each week

If I miss a LIVE class how can I get the information?

- All LIVE classes are recorded and posted in the Google Classroom for students to view at anytime

How long does VVA take to complete?

- VVA consists of 4 semesters and will take 2 years to complete
- Students can join in Fall or Spring but must complete all 4 semesters in order to complete the program. There are no classes over summer break. We use a traditional school calendar and our semesters are August - December and January - May

What type of instructor can a student expect in VVA?

- VVA instructors are certified teachers that have experience with the content as well as teaching all types of secondary aged learners. They are eager, flexible and knowledgable professionals that are able to provide accomodations and assist students throughout the learning process

What type of student should enroll in VVA?

- Students that need a more structured learning environment such as weekly deadlines, teacher feedback, collaboration with other students are ideal candidates for VVA