

# Timetable

## Example 1:

Table 1: Example of timetable

Tasks to complete project	Approximate Time period
Field Work (Sampling of the pit feature and stratigraphy) (Does not include traveling time to the site)	7/4/16-8/13/16 Will be completed during the summer over 6-7 weeks
Laboratory preparation of samples for analysis	8/15/16-11/5/16 Approximate and based on certain physical characteristics of the sample such as carbonate content and organic content
Laboratory Analysis	11/5/16-12/15/2016
Preparation of Results and materials for publishing	Ongoing 8/15/16 through 4/15/17

## Example 2:

June-August 2016

September-December 2016

January-February 2017

March 2017

April-May 2017

Data collection: OA effects on GRS to sucrose

Data collection: OA effects on learning and memory

Analysis of data and interpretation of results: potential follow-up experiment on how OA affects pollen-based learning

Analysis of data and interpretation of results: begin writing

Continued writing; presentation of thesis

## Example 3:

The initial matings for this experiment will be completed by early November. Data on survival, developmental time, and adult morphological traits will be collected as nymphs reach adulthood, predicted to finish by the end of December. January through mid-March will be devoted to assessing male and female reproductive traits and analyzing the data. March through April will be used to complete data analyses and create the poster for the Nevada Undergraduate Research Symposium.