

Time line for projects in the Introduction to Natural Science Program (Spring 2007)

You are expected to maintain written records of your project work. Please use a separate lab notebook (one particular type is not specified) or a folder for your records. Faculty will evaluate this notebook for credits.

week	Expected output
1	Reading, finalize project focus, finalize group mates
2	Collect chemicals, supplies, prepare chemicals, order chemicals and supplies, continue reading
3	continue reading and collecting materials for project
4	First try out of lab, trouble shoot, continue reading and collecting materials
5	Poster workshop, develop lab, trouble shoot, continue reading and collecting materials, start working on poster
6	Develop lab, trouble shoot, continue reading and collecting materials, continue working on poster
7	Time your lab, trouble shoot, finalize poster
8	Rehearsal for Science Carnival with posters
9, Friday	Science Carnival (required to be present during the entire carnival)
9, Saturday	Science Carnival (required to be present during the entire carnival)