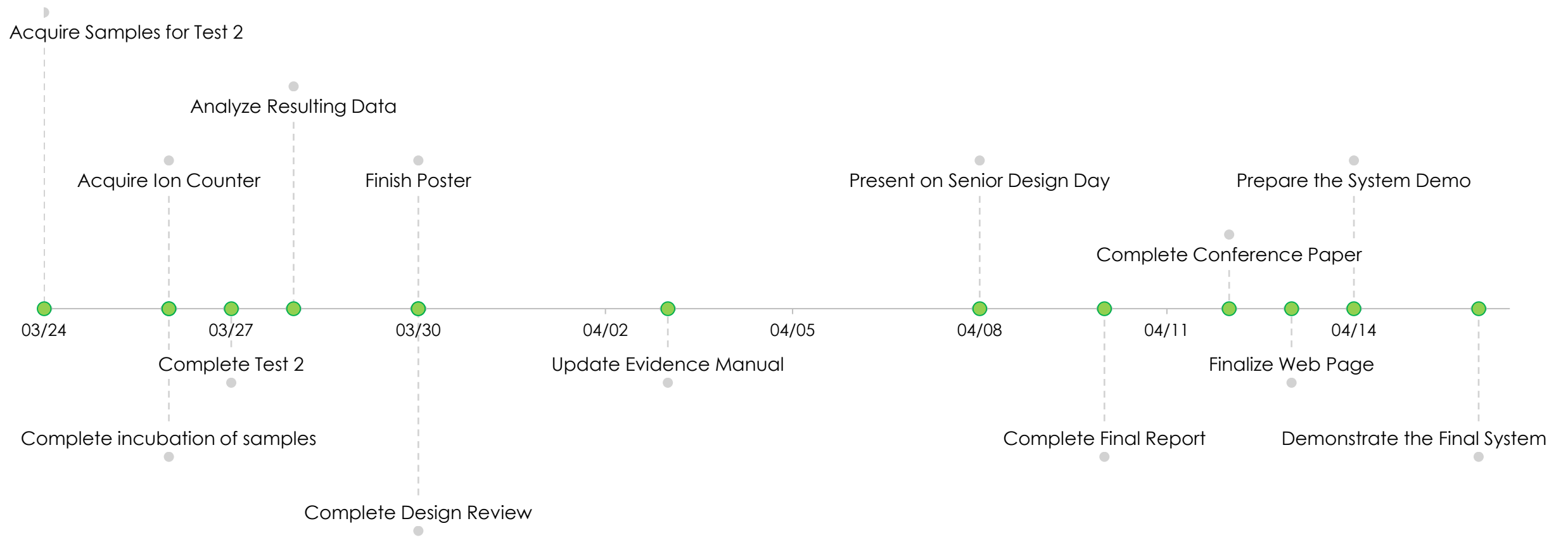


# PROJECT MILESTONE CHART TEMPLATE



DATE	MILESTONE	PLACEMENT HEIGHT and DIRECTION	ASSIGNEE	STATUS	COMMENTS
03/24	Acquire Samples for Test 2	20	Nick	In Progress	Waiting on mold/bacteria to be delivered
03/26	Complete incubation of samples	-10	All	On Hold	Sample incubation periods vary
03/26	Acquire Ion Counter	10	All	In Progress	Should be shipped by Friday in time for Test 2
03/27	Complete Test 2	-5	All	Not Started	Test 2 will be done in B136 with a similar procedure to Test 1
03/28	Analyze Resulting Data	15	All	In Progress	Data will be analyzed and results will be discussed
03/30	Finish Poster	10	All	In Progress	Updated poster will be refined
03/30	Complete Design Review	-15	All	In Progress	Design review will be completed and rehearsed
04/03	Update Evidence Manual	-5	All	In Progress	The evidence manual is continuously updated throughout the project and reviewed
04/08	Present on Senior Design Day	10	All	In Progress	Design day presentation will be rehearsed and presented
04/10	Complete Final Report	-10	All	In Progress	All data will be analyzed and key findings will be discussed
04/12	Complete Conference Paper	5	All	Not Started	A conference paper will be completed following the author guidelines of the Journal of Aerosol Science
04/13	Finalize Web Page	-5	Jake, Nick	In Progress	The web page will be refined, reviewed, and uploaded
04/14	Prepare the System Demo	10	All	In Progress	The final system demonstration will be prepared
04/16	Demonstrate the Final System	-10	All	On Hold	The final system demonstration will be given