## AP Chemistry/AP Physics

No Final Exam Project Schedule

Mandatory Checkpoints

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| Checkpoint | Requirements | Due Date | Point Value |
| \*Initial Proposal | Top 3 choices, in writing; includes a brief summary or outline of project goals/format | 11/15/2021 | 20 |
| \*Revised Proposal | Detailed, refined description of recommended project | 12/6/21 | 20 |
| \*Initial Bibliography | Description of how project resources are being collected; must provide evidence or research (internet resources, journals, texts, professional contact with experts, etc.)Minimum of 3 references | 12/22/21 | 20 |
| \*Progress Report #1 | Presentation of tangible evidence supporting the project (actual journal articles, photos, interviews, collected data, etc.) | 1/31/22 | 30 |
| \*Progress Report #2 | Review of entire project to date; answer the question: “What is left to do?” | 2/28/22 | 30 |
| Bromfield Science Fair | Students must report to school on timeTardiness will result in a 50% loss of points awarded for science fair participation* Have a poster, abstract and paper ready for viewing/judging
 | 3/11/22 | 80 |
| \*Final Paper | Submit final paper including abstract and bibliography | 4/1/22 | 50 |

 Total Possible Points 250

You may work independently or with another student.

\*Submit in Google Classroom. Each student must upload a copy of the document!

 It is your responsibility to meet these deadlines in a timely fashion. Make sure everything gets turned in; do not wait for your teacher to remind you.