



Nombre de alumno: Luis Daniel ortega lopez

Nombre del profesor: Aldrin de jesus Maldonado velasco

Nombre del trabajo: línea del tiempo

Materia: quimica

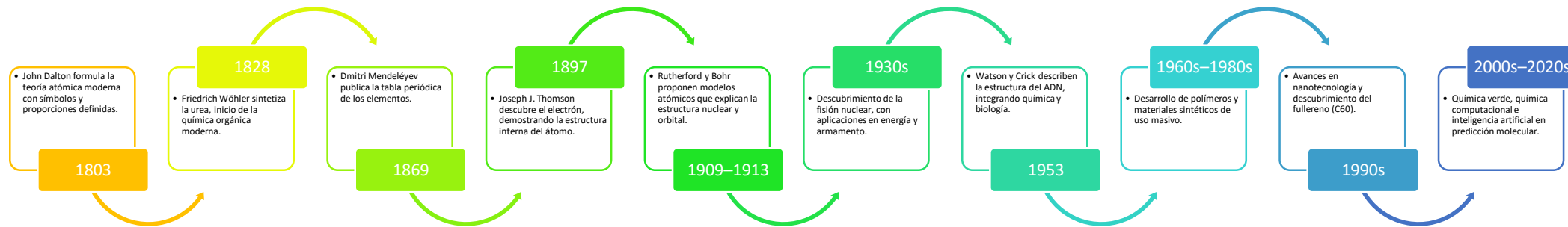
Grado: 1° Semestre

Grupo: técnico en administración de recursos humanos

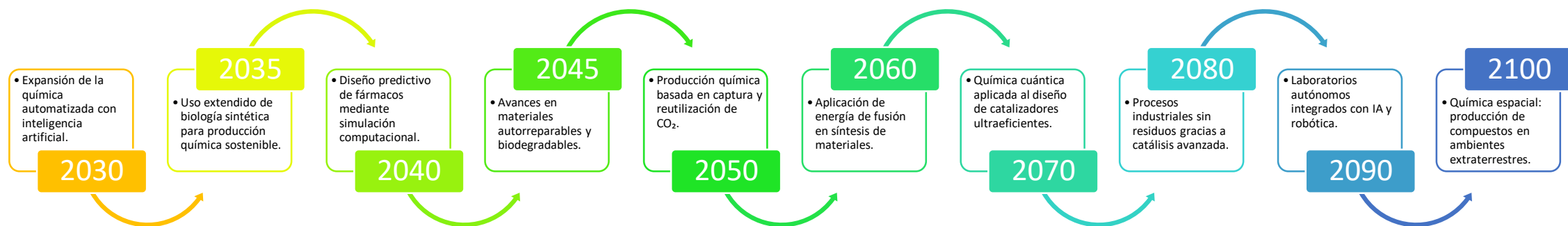
QUIMICA EN LA ANTIGUEDAD



QUIMICA EN LA ACTUALIDAD



QUIMICA EN EL FUTURO



Referencias

- Helmenstine, A. M. (s.f.). Chemistry Timeline: Chronology of Major Events. ThoughtCo. <https://www.thoughtco.com/timeline-of-major-chemistry-events-602166>
- CK-12 Foundation. (s.f.). History of Chemistry – Timeline, Milestones, Scientists and Discoveries. <https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/1.2/primary/lesson/events-in-chemistry-history-chem/>
- Chemeurope. (s.f.). Timeline of chemistry. https://www.chemeurope.com/en/encyclopedia/Timeline_of_chemistry.html
- Rommel, J. B. et al. (2021). From Prescriptive to Predictive: an Interdisciplinary Perspective on the Future of Computational Chemistry. arXiv. <https://arxiv.org/abs/2103.02933>
- Chemistry 2030: A Roadmap for a New Decade. (2021). Wiley Online Library. <https://onlinelibrary.wiley.com/doi/full/10.1002/anie.202014779>