References

Electron configuration

* <https://chem.libretexts.org/Courses/Valley_City_State_University/Chem_115/Chapter_2%3A_Atomic_Structure/2.4_Electron_Configurations>
* <https://chem.libretexts.org/Courses/Sacramento_City_College/SCC%3A_Chem_309_-_General_Organic_and_Biochemistry_(Bennett)/Text/02._Atomic_Structure/2.5%3A_Arrangement_of_Electron_(Shell_Model)>
* <https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_(Physical_and_Theoretical_Chemistry)/Quantum_Mechanics/10%3A_Multi-electron_Atoms/Electron_Configuration>
* <https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Supplemental_Modules_(Physical_and_Theoretical_Chemistry)/Quantum_Mechanics/10%3A_Multi-electron_Atoms/Quantum_Numbers_for_Atoms>
* <https://www.lwtech.edu/campus-life/learning-lab/resources/docs/lwtech-learning-lab-science-atom-structure.pdf>
* <https://byjus.com/chemistry/quantum-numbers/>
* <https://byjus.com/chemistry/electron-configuration/>
* <https://chemistrygod.com/aufbau-principle>
* <https://www.geeksforgeeks.org/quantum-numbers/>
* <https://www.angelo.edu/faculty/kboudrea/general/quantum_numbers/Quantum_Numbers.htm>
* <https://chem.libretexts.org/Courses/University_of_British_Columbia/CHEM_100%3A_Foundations_of_Chemistry/04%3A_Atoms_and_Elements/4.4%3A_The_Properties_of_Protons_Neutrons_and_Electrons>
* <https://chem.libretexts.org/Bookshelves/Physical_and_Theoretical_Chemistry_Textbook_Maps/Map%3A_Physical_Chemistry_for_the_Biosciences_(Chang)/11%3A_Quantum_Mechanics_and_Atomic_Structure/11.10%3A_The_Schrodinger_Wave_Equation_for_the_Hydrogen_Atom#mjx-eqn-6.6.1>
* <https://chem.libretexts.org/Ancillary_Materials/Reference/Reference_Tables/Mathematical_Functions/M4%3A_Spherical_Harmonics>