Every underlined topic is a leading node connected to the central "Introduction to Organic Chemistry" node and the "+" labelled topics are the sub-nodes in a "consists of" relationship to their respective leading node. The "-" labelled sub points are the sub nodes of their respective "+" sub nodes.

#### **Introduction to Organic Chemistry**

+ Description: Study of carbon-containing compounds and their properties

### **Nomenclature**

- + IUPAC Rules
  - Rules for naming organic compounds
- 3 rules listed (e.g., names of complex substituents are enclosed in parentheses)
  - + Functional Groups
- Definition: Atoms or groups of atoms that determine the chemical properties of an organic compound
  - Examples: -OH (Hydroxyl), -COOH (Carboxyl), -CHO (Aldehyde), -CO- (Ketone)

#### <u>Isomerism</u>

- + Structural Isomerism
- Definition: Compounds with the same molecular formula but different structures
- Types: Chain Isomerism, Position Isomerism, Functional Isomerism, Metamerism
  - + Stereoisomerism
- Definition: Compounds with the same molecular formula and bond order, but differing in 3D arrangement of atoms in space
  - Types: Geometric Isomerism, Optical Isomerism

## **Chemical Bonding**

- + Sigma (σ) Bond
  - Definition: A covalent bond formed by end-to-end overlap of atomic orbitals
- + Pi (π) Bond
  - Definition: A covalent bond formed by lateral overlap of atomic orbitals
- + Hybridization
- Definition: The process of mixing atomic orbitals to form new hybrid orbitals suitable for bonding

- Types: sp3, sp2, sp

# **Inductive and Electromeric Effects**

- + Inductive Effect (I effect)
  - Definition: A permanent polarity effect transmission through a  $\sigma\text{-bond}$
  - Types: +I effect, -I effect
- + Electromeric Effect (E effect)
  - Definition: A temporary polarity effect transmission through a  $\pi\text{-bond}$
  - Types: +E effect, -E effect