

ORGANIC CHEM CALENDAR 2024

Mon 4-22	S	Class #1—Alkanes, tables P and Q
Tues 4-23	D	Acid Base Celebration of Knowledge
Wed 4-24	S	Class #2— Alkenes and Alkynes, tables P and Q
Thurs 4-25	D	Class #3— Halocarbons & Addition and Substitution Reactions, Table R (pirate table) Walk around practice for hydrocarbons and addition & substitution reactions
Fri 4-26	S	Class #4— Ethers and Alcohols
Mon 4-29	D	Class #5—Aldehydes, Ketones, Amines and Amides Walk around Practice hydrocarbons, halocarbons, alcohols, ethers and alcohols
Tues 4-30	S	Organic Class Work Day 1
Wed 5-1	D	Class #6— Fermentation, Polymerization, Saponification, Esterification Organic Classwork Day 2
Thurs 5-2	S	Class #7— Branched Hydrocarbons, Isomers
Fri 5-3	D	Organic Classwork Day 3 (finish this, hand it in) Walk around practice— ketones, aldehydes, acids, esters, amines and amides
Mon 5-6	S	Review All Organic Chem
Tues 5-7	D	Celebration of Knowledge for Organic Chemistry
Wed 5-8	S	Start Redox Chemistry (electrochemistry)