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and course materials [2 [3 [3 [3 [3 [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	Compulsory					
Gr Pr	 [1] L.G.Wade, JR. Organic Chemistry, 8th edition, 2013 [2] John McMurry. Organic Chemistry (9th edition), 2016 [3] David R. Klein. Organic Chemistry, 4th Edition, 2021 This course is based on traditional face-to-face classes. 					
Gr	cture				X	
Pr	oup discussion				X	
	Practical tasks			X		
	Methods		Date/dead	llines	Percentage (%)	
	Participation		Every w	eek	5	
	Quiz	Weeks 4 and 12		10		
	Midterm Exam		TBC		30	
P	resentation/Grou work	up 1 st week of D		ecember	15	
	Final Exam		TBC		40	
	Total				100	
cor org alk and typ E1 Did A top arc	 This course is designed for science majors, particularly chemistry majors. It covers the nomenclature, structure, properties, synthesis, and reactions of various organic compounds, including alkanes, cycloalkenes, alkenes, alkadienes, alkynes, aromatics, alcohols and phenols, aldehydes, ketones, carboxylic acids and alkyl halides. The course also emphasizes stereochemistry. Key reaction types studied include: Radical halogenation, SN2 and SN1 substitutions, E2 and E1 eliminations, addition reactions to simple alkenes and conjugated dienes, Diels-Alder reactions, and aromatic substitution reactions. A strong emphasis is placed on understanding reaction mechanisms. Additional topics include structure-stability principles, resonance, conjugation, and aromaticity. Understand and apply key concepts of atomic structure, bonding, molecular 					
Course objectives -					-	
geo	geometry, hybridization, resonance, and aromaticity in organic chemistry;					
-	- Identify and predict the outcomes of organic reactions, analyzing their mechanisms to understand the step-by-step process of chemical transformations;					
- -					heir reactions, and	

Learningoutcomes	By the end of this course, students will be able to:				
	- Develop a strong understanding of organic compound nomenclature;				
	- Evaluate the different conformations that organic molecules can assume;				
	- Develop the ability to accurately predict reaction mechanisms. Comprehend				
	the three primary types of organic reactions: substitution, elimination, and				
	addition;				
	- Understand various functional groups in terms of nomenclature, physical				
	properties, reactions, and synthesis.				
Policy	Participation				
	Students are expected to attend all classes, arrive on time, come prepared, and				
	actively engage in discussions and group work. Participation is essential for				
	learning and is a key part of the course. By contributing to class discussions and				
	activities, students will deepen their understanding of the material and build				
	critical thinking, communication, and teamwork skills that are valuable for				
	academic and professional success. Students can receive a maximum of 5 (five)				
	points for participation.				
	Presentation/Group work Students will encode in presentations and group presidents to descen their				
	Students will engage in presentations and group projects to deepen their				
	understanding of course concepts while developing teamwork and				
	communication skills. These activities offer opportunities to demonstrate				
	knowledge and collaborate effectively, fostering a dynamic and interactive				
	learning environment.				
	• Activity				
	Students should actively participate in classes, seminars, conferences, and				
	relevant scientific events.				
	• Quiz				
	There will be two quizzes throughout the semester to assess your understanding				
	of the material covered. Each quiz will contain 5 (five) questions, with each				
	question worth 1 (one) point.				
	• Withdrawal (pass/fail)				
	This course adheres to the grading criteria the School of Engineering and Applied				
	Science set. Typically, a minimum grade of 60% is required to pass. Students				
	who do not meet this requirement will need to retake the course in the following				
	term or year.				
	Cheating/plagiarism				
	Cheating during exams, unauthorized use of materials in presentations, and				
	plagiarism-presenting someone else's work as one's own without proper				
	attribution-are strictly prohibited. Violations may result in a score of 0 (zero)				
	without further consideration.				
	• Illness				
	If a student is unable to participate in a quiz or presentation due to illness, he or				
	she must notify the instructor in advance and submit a doctor's note. After				
	reviewing the situation, the instructor can set a new time for the quiz or				
	presentation. A student is given only one chance. Students who do not notify the				
	instructor in advance and do not provide a doctor's note will not be given a chance				
	to retake the quiz or give a presentation.				
	Professional behavior guidelines				
	Students are required to uphold a respectful academic and professional				
	environment during class hours. Unauthorized conversations and				
	unethical behavior are strictly prohibited.				
	• Ethics				
	Students are expected to arrive on time and be prepared for each session.				
	Furthermore, to ensure a focused learning environment, mobile phones must be				
	stowed and turned off during class time.				

Tentative Schedule					
Weeks	Topics	Reference books			
1	Introduction to the study of organic chemistry	[1] p.1-36			
	Structure and properties of organic molecules	[1] p.42-83			
	Stereoisomers	[2] p.115-148			
	Alkanes: Structure; Natural sources; Physical Properties;	[1] p.87-106			
	Nomenclature; Constitutional Isomers; Uses; Reactions	[2] p.60-88			
		[3] p.138-162			
2	Cycloalkanes: Physical Properties; Nomenclature; Cis-trans	[1] p.107-128			
	Isomerism in Cycloalkanes; Stabilities of Cycloalkanes;	[2] p.89-114			
	Substituted cycloalkanes; Polycyclic Systems)	[3] p.164-179			
3	Alkenes: Structure and Bonding; Unsaturation;	[1] p.285-382			
U	Nomenclature; Alkene Stability; Physical properties; Uses;	[2] p.185-262			
	Reactions; Synthesis	[-] [·····			
	Alkadienes: Classification; Configurational Isomers;	[2] p.420-438			
	Nomenclature; Electrophilic Addition; Diels-Alder Reaction;	[2] p. 120 150			
	Polymerization				
4	Alkynes: Structure and bonding; Uses; Nomenclature;	[1] p.392-419			
-	Physical Properties; Alkyne acidity; Reactions	[1] p.392-419 [2] p.263-286			
	Quiz 1 (Cowers weeks 1-3)				
5		[3] p.417-446			
5	Aromatic Compounds: Structure and physical properties of	[1] p.713-747			
	benzenes; Nomenclature; Stability of benzene; Annulenes;	[2] p.451-477			
	Aromatic, Antiaromatic, and Nonaromatic Compounds;				
	Polycyclic Aromatic Compounds				
	Reactions of Aromatic compounds: Electrophilic aromatic	[1] p.756-808			
	substitution reaction mechanism; Halogenation; Nitration;	[2] p.478-524			
	Sulfonation; Friedel-Crafts alkylation and acylation;				
	Nucleophilic Aromatic Substitution; Addition Reactions of				
	Benzene Derivatives				
6	Alcohols: Structure and Classification of Alcohols;	[2] p.525-567			
	Nomenclature; Physical Properties of Alcohols;	[3] p.529-575			
	Commercially important alcohols; Synthesis of Alcohols;				
	Reactions				
	Phenols: Structure, Properties, and Reactions				
7	Aldehydes: Structure, Nomenclature, Properties, and	[1] p.816-870			
	Reactions	[2] p.604-648			
-		[3] p.884-928			
	Ketones: Structure, Nomenclature, Properties, and Reactions	[1] p.816-870			
	······································	[3] p.884-928			
8	Midterm exam				
9	Carboxylic Acids: Structure, Properties, and Reactions	[1] p.938-975			
7	Carooxyne Actus. Su ucture, Fropernes, and Reactions	-			
	Carbonylia and derivatives. Estern A. 1. N'(1) A. 1	[3] p.938-946			
	Carboxylic acid derivatives: Esters; Amides; Nitriles; Acid	[1] p.981-1036			
	halides; Acid anhydrides;	[2] p.679-726			
		[3] p.946-982			
10	Amines: Structure, Properties, and Reactions	[1] p.879-930			
		[3] p.1054-1091			
11	Alkyl Halides: Common Uses, Structure, Physical Properties,	[1] p.218-230			

	synthesis, Nomenclature of Alkyl Halides	[2] p.287-308		
	Second-Order Nucleophilic Substitution: The SN2 Reaction	[1] p.231-245		
		[2] p.309-322		
12	First-Order Nucleophilic Substitution: The SN1 Reaction	[1] p.246-257		
	Quiz 2 (Cowers weeks 9-11)	[2] p.323-338		
13	Second-Order Elimination: The E2 Reactions	[1] p.265-273		
		[2] p.338-343		
	First-Order Elimination: The E1 Reaction	[1] p.258-265		
		[2] p.343-350		
14	Final exam preparation			
15	Presentations			
Final Exam				

The syllabus is a guide for the course. Any changes made to the syllabus will be announced in advance