

First Semester 2016-17 Course Handout (Part II)

01/08/2016

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course

Course No. : PHA G544

Course Title : ADVANCED PHARMACEUTICAL CHEMISTRY

Instructor-in-charge : HEMANT R. JADHAV Instructors : Pankaj Wadhwa

A. Scope and Objective of the Course:

This course is designed to familiarize the students to stereochemical aspects of drugs and biological molecules, effect of stereochemistry on drug action and isomerism in various drugs. It also emphasizes on various rearrangements and name reactions useful in synthesis of bioactive molecules. This course will also cover examples related to the applications of rearrangements and name reactions involved in the synthesis of existing drugs.

B. Text Book:

- **1.** Michael B. Smith, Jerry March, "March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure", 6th Edition, 2007, Wiley-Interscience
- 2. E. L. Eliel, "Stereochemistry of Carbon Compounds", 2006, Tata-McGraw Hill

C. Reference Books:

- 1. Morrison and Boyd, "Organic Chemistry", 6th Edition, 2001, Prentice Hall India Ltd. **Besides the above relevant information on the topics are also available in following:**
- 2. Journal of Medicinal Chemistry-ACS-Different Volumes.
- 3. Chemical Reviews-ACS-Various Volumes

D. Course Plan:

Lecture	Objective	Topics to be covered	Reference
1-2	Stereochemistry	Optical isomerism due to asymmetric carbon	TB 2: Chapter 2
	in drug action	atoms	
3		Compounds with asymmetric carbon atoms	TB 2: Chapter 3
4-5		Racemic modification	TB 2: Chapter 4
6-7		Resolution of racemic mixtures	TB 2: Chapter 4
8-9		Absolute and relative Configuration	TB 2: Chapter 5, RB: 2
			Chapter 10
10-11		Synthesis of optically active compounds	TB 2: Chapter 5
12	Stereochemistry	stereoisomerism	TB 2: Chapter 7
13	of ring systems	Stability and ease of ring formation	TB 2: Chapter 7
14-15	present in	Size and shape of six member rings and relation to	TB 2: Chapter 8
	pharmaceuticals	activity	
16-17		Stereoselective synthesis	TB 2: Chapter 15







18-19		Asymmetric synthesis	TB 1: Chapter 4	
20	Rearrangement	Pinacol-pinacolone	TB 1: Chapter 18; Ref.	
21	reactions and	Benzil-benzilic	1, 3, 4.	
22	their applications	Hoffmann		
23	to drug synthesis	Curtius		
24		Lossen		
25		Bayer villagerand		
26		Wagner-Meervin		
27		Arndt-Eistert		
28		Beckmann		
29		Cope		
30		Benzidine		
31		Claisen-schmidt		
32	Name reactions	Oppenauer oxidation	TB 1: 10, 11, and 12;	
33	and examples in	Birch reduction	Ref. 3 and 4	
34	drug synthesis	Mannich reaction		
35		Witting reaction		
36		Schmidt reaction		
37		Wolf Krishner reduction		
38		Clemmenson reduction		
39		Aldol condensation		
40		Friedal Craft's		

E. Evaluation Scheme:

Component	Duration	Weightage (%)	Date & Time	Remarks
Mid-sem Test	90 min	30	6/10 8:00 - 9:30 AM	СВ
Continuous		40	Continuous	
assessment				
Comprehensive Exam	180 min	30	5/12 AN	CB and OB

^{*}Continuous assessment will be based on theory covered in the class. Topics and number will be announced in class. It will be in terms of home assignments, tutorials, projects, laboratory, viva-voce, class participation

Reading Assignments: Students are advised to read, collect additional information on the above mentioned topics from journals and other online sources.

Attendance: Although attendance is not compulsory, regularity in theory and practical classes will be decisive factor during grading, especially in borderline cases.

Chamber Consultation Hour: To be announced in the class.

Make-up policy: Generally make-up will be considered for regular students only.

Notices: Concerning this course will be displayed on Pharmacy N. B.

Instructor-in-Charge PHA G544



