

ACADEMIC-GRADUATE STUDIES AND RESEARCH DIVISION FIRST SEMESTER 2023-2024 Course Handout (Part II)

Date: 31/07/2023

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: CHE G558

Course Title: Chemical Process Optimization

Instructor-in-charge: Dr. Arnab Dutta

Course Description: Introduction to optimization formulation and understanding of different optimization techniques. Survey of one dimensional line search methods, and multi-dimensional unconstrained and constrained numerical optimization algorithms. Applications of linear programming, nonlinear programming, mixed integer linear/nonlinear programming, and parameter estimation in chemical engineering. Introduction to modern methods of optimization algorithms.

Objective & Motivation:

The objective of this course is to introduce optimization techniques to students and discuss how to use optimization algorithms to improve the design and operation of the chemical process industry. The course will be divided into three modules. The first module will emphasize the mathematical formulation of the optimization problem. We will discuss how to develop an objective function of different types and the equality and inequality constraints. In the second module of the course, we will select a solution technique that is best suited for finding the maxima and minima of an objective function in single and multiple variables (both unconstrained and constrained). We will learn both linear and non-linear programming for the particular type of objective function. Finally, in the third module, we will discuss some examples, case studies, and evolutionary computation tools for solving the optimization problems associated with the process industry.

<u>Upon successful completion of this course, the student will be able to:</u>

- Identify an optimization problem
- Formulate objective function with decision variables and constraints
- Choose the appropriate method for the solution of the optimization problem
- Learn about applications of optimization in chemical engineering domain

• Get acquainted with MATLAB & MS-EXCEL to solve optimization problems

Text Books:

T1: Optimization of Chemical Processes, T. F. Edgar, D. M. Himmelblau and L. S. Lasdon, 2nd Edition, McGraw Hill, 2001.

T2: Engineering Optimization: Theory and Practice, S. S. Rao, 4th Edition, John Wiley & Sons, Inc, 2009

Course Plan:

Lec. No.	Learning Objectives	Topics to be covered	Resource		
1	Introduction	 Get to know the students Understand students' notion about the subject Introduction to the course 			
2-3	What is Optimization &	Why is it necessary?	Chapter: 1 (T1)		
4-6	Formulation of Optimization problems	Objective functionDecision variablesConstraints	Chapters: 2-3 (T1), 1 (T2)		
7-9	Fundamentals of analytical optimization	 Basic concepts: Continuity of functions Convex and concave functions Necessary & sufficient conditions for an extremum of an unconstrained function 	Chapters: 4 (T1), 2 (T2)		
10-15	Linear programming	 Geometry of linear programs Simplex algorithm Duality in linear programming Decomposition principle Sensitivity analysis 	Chapters: 3-4 (T2), 7 (T1)		
16	Hand-on session using MS-EXCEL & MATLAB for solving Linear Optimization Problems				
17-20	Nonlinear programming: One dimensional methods	Elimination methodsInterpolation methods	Chapter: 5 (T2)		
21-25	Nonlinear programming: Unconstrained techniques	Direct search methodsIndirect search methods	Chapters: 6 (T2), 8(T1)		
26-30	Nonlinear Programming: Constrained techniques	 Characteristics of a constrained problem Direct methods Indirect methods 	Chapter: 7 (T2)		
31-32	Hand-on session using M Optimization Problems				
33-35	Mixed Integer Programm	ing	Chapters: 9 (T1), 10(T2)		

	Modern Methods of Optimization	Particle Swarm Optimization (PSO)Genetic Algorithm (GA)	Chapter: 13 (T2)			
38	Hand-on session using MATLAB for solving Optimization Problems using PSO & GA					
39-40	Introduction to Multi-ob	Chapter: 14 (T2)				

1. Evaluation Scheme:

Component	Duration	Weightage	Date & Time	Remarks
	(minutes)	(%)		
Mid-Term	90	25	11/10 - 11.30 -	Open Book
			1.00PM	1
Assignments: 3		30	Equally-spaced	Open Book
			out	
Project: 1		10	TBA in the class	Open Book
Comprehensive	180	35	12/12 AN	Closed Book (15) + Open
Examination				Book (20)

- 2. Consultation Hour: Will be announced in the class.
- **3. Notices:** Notices concerning the course will be communicated via CMS.
- **4. Make-up Policy:** Make-up will be granted only for genuine cases with valid justification and only with prior permission of Instructor-in-charge. Decision of the IC will be final.
- **5. Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Arnab Dutta

Instructor-in-charge Arnab Dutta CHE G558