Birla Institute of Technology and Science Pilani

Pilani Campus, Rajasthan FIRST SEMESTER 2016-2017 Course Handout Part II

Date: 02/08/2016

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. : CHE F414

Course Title : Transport Phenomena

Instructor-in-charge : Pratik N Sheth

1. Course Description:

Analogy for momentum, heat and mass transport; shell balance approach for analysis of individual and simultaneous momentum, heat and mass transport; hydrodynamic and thermal boundary layers; velocity, temperature and concentration distributions in turbulent flow; interphase transport for isothermal and non-isothermal systems.

2. Scope and Objective of the Course:

Transport phenomena is a subject of importance both in science and engineering. All the three transport mechanisms i.e. momentum, heat and mass transfer frequently occur in chemical processes either individually or simultaneously. The aim of this course is to feel the physics of the process and then use the knowledge of the transport phenomena to represent the process behavior mathematically. Finally the aim is to analyze a few real life problems to understand the complexity of the chemical processes in view of three transport mechanisms.

3. Books:

Text Book

1. Bird, Stewart and Lightfoot, 'Transport Phenomena', John Wiley & Sons, 2002, 2nd edition

Reference Books

- 1. Fox and McDonald, 'Introduction to fluid dynamics,' John Wiley & Sons, 2008, 7th edition
- 2. Holman, J.P., 'Heat transfer', McGraw Hill, 1997, 8th edition

4. Course Plan:

| Lecture No. | Learning Objectives | Topics to be covered | Text Book Chap./Sec |
|----------------|--|---|------------------------|
| 1 | Introduction | Scope and objectives of course, methodology | Ch. 0 |
| 2 – 4 | Molecular momentum transport, Convective momentum transport | Newton's law of Viscosity, Convective momentum transport | 1.1-1.2, 1.7 |
| 5-6 | Momentum balances | Shell momentum balances, boundary conditions | 2.1 |

| 7 – 9 | Velocity distributions in laminar flow | Examples | 2.2-2.5 |
|---------|--|---|--------------------|
| 10-11 | Equations of change for isothermal systems | Equations of continuity, motion and mechanical energy | 3.1-3.3 |
| 12 – 14 | Applications of equations of change | Examples | 3.5-3.6 |
| 15 | Applications of equations of change | Dimensional analysis | 3.7 |
| 16-17 | Flow near solid surfaces | Boundary layer theory | 4.4 |
| 18-19 | Turbulent flow | Time-smoothed equations of change and velocity profiles | 5.1-5.2 |
| 20-21 | Molecular energy transport, Convective energy transport | Fourier's law of heat conduction, Convective transport of energy, work associated with molecular motions | 9.1, 9.7-9.8 |
| 22 - 25 | Energy balances | Shell energy balances, examples | 10.1-10.7 |
| 26 - 27 | Convection | Forced and free convection | 10.8-10.9 |
| 28 – 29 | Equations of change for non isothermal systems | Various forms of energy equations | 11.1-11.3 |
| 30 – 31 | Applications of equations of change | Examples | 11.4 |
| 32 | Applications of equations of change | Dimensional analysis | 11.5 |
| 33 – 34 | Molecular mass transport, Convective mass transport | Fick's law of binary diffusion, Mass and molar transport by convection, summary of mass and molar fluxes | 17.1, 17.7-17.8 |
| 35 | Mass balances | Shell mass balance, boundary conditions | 18.1 |
| 36 - 38 | Concentration distributions in solids and laminar flow | Examples | 18.2-18.7 |
| 39 - 40 | Equations of change for multicomponent systems | Equations of continuity, summary of multicomponent equations of change | 19.1-19.3 |
| 41 - 42 | Applications of equations of change for multicomponent systems | Examples/Dimensional Analysis | 19.4 |

4. Evaluation Scheme:

| EC No. | Evaluation Component | Duration | Weightage | Date & Time | Remarks |
|-----------|------------------------|----------|-----------|-------------------|------------------|
| 1 | Mid Semester Test | 1½ hrs | 90 | <test_1></test_1> | СВ |
| 2 | Assignments (3 No.) | - | 30 | Throughout | During Regular |
| | | | | Semester | Class hours (OB) |
| 3 | Quizzes (3 No.) | | 30 | Throughout | During Regular |
| | | | | Semester | Class hours (CB) |
| 4 | Design Project on CFD | | 30 | Throughout | Take home type |
| | using any professional | - | | Semester | (OB) |
| | CFD tool | | | Schlester | (OD) |
| 5 | Comprehensive Exam | 3 hrs | 120 | <test_c></test_c> | OB+CB |

Notices: Notice will be displayed on Chemical Engineering Department Notice Board.

Make-up: Make-up will be granted for genuine cases only.

Chamber Consultation Hour: It will be announced in the class.

Instructor-in-charge (CHE F414)