

# Chapter 1 Course Overview

## 1.1 Introduction

This course is concerned with thermal hydraulic analysis of the nuclear heat transport system (HTS).

Thermal hydraulic design of the process systems is covered in a separate course.

Design and analysis are tightly coupled.

The heat transport system (HTS) is of central importance since it is the interface between the heat source and the heat sink.

Good HTS performance is essential to reactor integrity, plant performance and safety.

Herein, the scope is limited to the modelling tools used in thermal hydraulic analysis of the HTS.

This course is a systems level course, not a components level one.

Component modelling is limited to approximate models that are appropriate for systems analysis.

Figure 1.1 provides an overview of the main concepts covered in this course and the relationships between these concepts.

This course is primarily about the interplay the two main actors in hydraulic systems: flow and pressure.

Local density and enthalpy determine the pressure.

Hence, thermal hydraulic system behaviour is largely determined by the simultaneous solution of the equations that govern these four variables (flow, pressure, density and enthalpy).

## 1.2 Learning Outcomes

In each chapter the course objectives (learning outcomes) are set down.

The outcomes are meant to be a guide for the student and teacher alike.

The classifications in the objective statements refer to Bloom's taxonomy [BLO71] for the cognitive domain as given in figure 1.2.

The weight of each classification is

a = "must"

b = "should"

c = "could"

indicating the importance of the objective to the understanding of the overall course.

The overall objectives for the course are as follows:

Objective 1.1	The student should be able to explain the overall theme of the course and relate the roles played by mass, flow, energy and pressure in thermalhydraulic simulation.					
Condition	Closed book written or oral examination.					
Standard	100% on definition and units, answer may be given using word descriptions, diagrams or graphs as appropriate.					
Related concept(s)	Overall concept map for the course					
Classification	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Weight	a	a	a			

Objective 1.2	The student should be able to derive appropriate forms of the governing equations, and develop a flow diagram and pseudo-code for a thermalhydraulic system simulator from first principles.					
Condition	Open book.					
Standard	100% on flow diagram and pseudo-code.					
Related concept(s)						
Classification	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Weight	a	a	a	a		a

Objective 1.3	The student should be able to build a thermalhydraulic system simulator from first principles.					
Condition	Workshop or project based investigation.					
Standard	The code should work. Any programming language is acceptable.					
Related concept(s)						
Classification	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Weight	a	a	a			

## 1.3 The Course Layout

Chapter 2 presents the general mass, energy and momentum conservation equations in very general terms and proceeds to derive the common approximate forms used in systems modelling.

Chapter 3 shows how to model hydraulic piping networks as a system of nodes connected by links and elaborates on the appropriate equation forms for these node-link approximations.

Chapter 4, the equation of state is explored with particular emphasis on implementation.

Chapters 5 and 6 cover numerical considerations.

Chapter 7 completes the picture by providing rudimentary heat transfer and hydraulic correlations that are needed for the simulations.

Chapter 8 provides closure with a general look at some codes used by the industry.

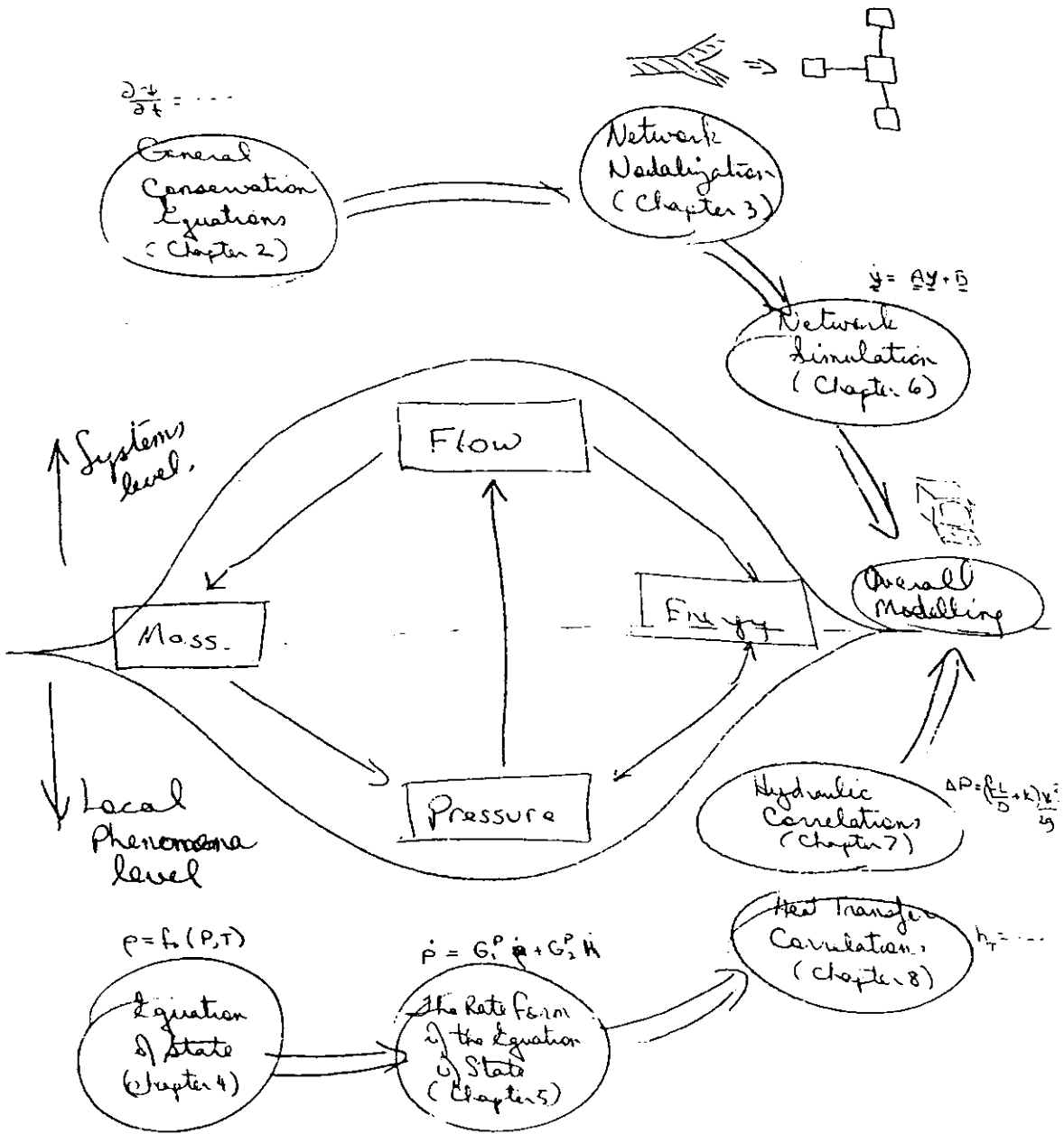


Figure 1.1 Concept map for the course



## Handout Master 12.5 Objectives in the Cognitive Domain

<i>Operationalizing the Taxonomy of Objectives in the Cognitive Domain</i>		
Taxonomic Categories and Subcategories	Verbs to Use in Objectives	Examples of Appropriate Content in Objectives
1.00 Knowledge 1.1 Knowledge of specifics 1.2 Knowledge of ways and means of dealing with specifics 1.3 Knowledge of universals and abstractions	Define Distinguish Acquire Identify Recall Recognize	Vocabulary words Definitions Facts Examples Causes Relationships Principles Theories
2.00 Comprehension 2.1 Translation 2.2 Interpretation 2.3 Extrapolation	Translate Give in one's own words Illustrate Change Restate Explain Demonstrate Estimate Conclude	Meanings Samples Conclusions Consequences Implications Effects Different Views Definitions Theories Methods
3.00 Application	Apply Generalize Relate Choose Develop Organize Use Restructure	Principles Laws Conclusions Methods Theories Abstractions Generalizations Procedures
4.00 Analysis 4.1 Analysis of elements 4.2 Analysis of relationships 4.3 Analysis of organizational principles	Categorize Distinguish Identify Recognize Deduce Analyze Compare	Statements Hypotheses Assumptions Arguments Themes Patterns Biases
5.00 Synthesis 5.1 Production of a unique idea 5.2 Production of a plan 5.3 Derivation of a set of abstract relations	Document Write Tell Produce Originate Modify Plan Develop Formulate	Positions Products Designs Plans Objectives Solutions Concepts Hypotheses Discoveries
6.00 Evaluation 6.1 Judgments in terms of internal evidence 6.2 Judgments in terms of external criteria	Justify Judge Argue Assess Decide Appraise	Opinions Accuracies Consistencies Precision Courses of action Standards

Adapted from N. S. Mettlesel, W. Michael, and D. Kinner, Instrumentation of Bloom's and Krathwohl's taxonomies for writing educational objectives. *Psychology in the Schools*, 1969, 6, 227-231.

Figure 1.2 The cognitive domain.