# NE264 Scientific Thinking

#### COURSE INFORMATION

		Academic	Year & Level	Теа			
Prereq	Prerequisites		Semester	Lecture	Tutorial	Laborator y	Credit Hrs.
-	-	2	4	3	0	0	3

## COURSE AIM

The main goal of the course is to develop the student skills in applying different methods of Scientific Thinking.

### COURSE WEEKLY CONTENTS

- Introduction about Nature of Scientific Thinking and Thinking Patterns
- Development
- 2 Meaning & Construction of Science + Scientific Values & attitudes
- **3** Science, non-science & other-than science +Science, Engineering & Technology
- 4 Properties of science
- 5 Objectives of science + Postulates of scientific Thinking
- 6 Mental operations used in science + Scientific Guessing
- 7 Types of deductions
- 8 Research methods in mathematical sciences + Postulates, definitions
- 9 Research methods in natural sciences
- 10 Experiments & Observations + Scientific postulates & their conditions
- **11** Verification of scientific postulates
- 12 Problems solving + general methods of problems solving- 12th Week Assessment

Midterm Exam

+

- **13** Creative Thinking + Fluency types
- **14** Flexibility & Originality + Basics of Brain Storming
- 15 Revision

STUDENT GRADING & ASSESSMENT

Weeks	Exams		Assign.	Quizzes	Reports	Present.	Lab.	Total
1 to 7	20	Midterm	← To	ا 1 be freely distril		к s possible assessn	→ nents	30
8 to 12	÷			2 (	) MAF	RKS	$\rightarrow$	20
13 to 15	÷			1 (	) MAR	RKS	$\rightarrow$	10
16 or 17	40	Final						40
Total	Exams		Assign.	Quizzes	Reports	Present.	Lab.	100

#### REFERENCES

Textbook	Lecture Notes of Scientific Thinking
Other	