Course Schedule of MST Program ,TIGP

Semester: Spring, 2010(98 學年度下學期)

Course(科目): 高等物化 三-Advanced Physical Chemistry (III)-Time(時間): 9:1 0~12:00 am, Thursday(R2R3R4) Room(教室): 311 IAMS 中研院原分所 R311(台大校園) NTHU coordinator(清大教師): 倪其焜 Course speakers(授課老師): Chi-Kung Ni 倪其焜、Kopin Liu 劉國平、 Huan-Cheng Chang 張煥正、Ta-Chau Chang 張大釗 Required(必修課), credit(學分): 3 Course No.(科號): TIGP727300

| Date | lecturer | Date | lecturer |
|---------------------------|-------------------|---------------------------|------------------------|
| 2/25 Thursday 9:1 0~12:00 | Prof. Chi-Kung Ni | 4/29 Thursday 9:1 0~12:00 | Prof. Huan-Cheng Chang |
| 3/4 Thursday 9:1 0~12:00 | Prof. Chi-Kung Ni | 5/6 Thursday 9:1 0~12:00 | Prof. Huan-Cheng Chang |
| 3/11 Thursday 9:1 0~12:00 | Prof. Chi-Kung Ni | 5/13 Thursday 9:1 0~12:00 | Prof. Huan-Cheng Chang |
| 3/18 Thursday 9:1 0~12:00 | Prof. Chi-Kung Ni | 5/20 Thursday 9:1 0~12:00 | Prof. Huan-Cheng Chang |
| 3/25 Thursday 9:1 0~12:00 | Prof. Chi-Kung Ni | 5/27 Thursday 9:1 0~12:00 | Prof. Huan-Cheng Chang |
| 4/1 Thursday 9:1 0~12:00 | Prof. Kopin Liu | 6/3 Thursday 9:1 0~12:00 | Prof. Ta-Chau Chang |
| 4/8 Thursday 9:1 0~12:00 | Prof. Kopin Liu | 6/10 Thursday 9:1 0~12:00 | Prof. Ta-Chau Chang |
| 4/15 Thursday 9:1 0~12:00 | Prof. Kopin Liu | 6/17 Thursday 9:1 0~12:00 | Prof. Ta-Chau Chang |
| 4/22 Thursday 9:1 0~12:00 | Prof. Kopin Liu | 6/24 Thursday 9:1 0~12:00 | Prof. Ta-Chau Chang |

| | Part 1 (Week 1-week5) |
|---------------|--|
| Speaker | Prof. Chi-Kung Ni |
| | 倪其焜教授 |
| | 1. Molecular Motion in gases |
| Class Outline | 2. Molecular Motion in liquids |
| Class Outline | 3. Rates of Chemical Reactions |
| | 4. Elementary Chemical Reactions |
| | 5. Unimolecular Reactions |
| Introduction | Focus on the estimation of reaction rate constants both in gas |
| Introduction | phase and liquid phase for various reactions. |
| | exam |
| Grading | |
| Textbook | 1. Chemical Kinetics and Reaction Dynamics by P. Houston 2001 |
| | 2.Physical Chemistry, by P. Atkins, J. De Paula |

| | Part 2 (Week 6-week9) |
|---------|-----------------------|
| Speaker | Prof. Kopin Liu |
| | 劉國平教授 |

| Class Outline | The kinetics of complex reactions, including chain reactions, polymerization kinetics, and homogeneous catalysis. Photochemistry- basics and applications. Molecular reaction dynamics, including simple collision theory, transition state theory, concept of potential energy surface, and a few examples. |
|---------------|--|
| Introduction | I will follow the textbook chapters 23 and 24, with some extra materials added. The emphasis will be on basic concepts and simple physical pictures. |
| Grading | Homework (60 %) and quiz/exam. (40%). |
| Textbook | Atkin's Physical Chemistry, 8 th edition(Oxford Univ., 2006) |

| | Part 3 (Week 10-week14) |
|---------------|--|
| Speaker | Prof. Huan-Cheng Chang |
| 1 | 張焕正教授 |
| | 1. The solid state |
| Class Outline | 2. Processes at solid surfaces |
| | |
| | The course will cover topics presented in Chapters 20 and 25 |
| | of the textbook of Atkins & de Paula, including |
| | 1. Crystal lattices |
| | 2. Crystal structure |
| | 3. The properties of solids |
| Introduction | 4. The growth and structure of solid surfaces |
| | 5. The extent of adsorption |
| | 6. Heterogeneous catalysis |
| | 7. Processes at electrodes |
| | New materials such as "surface spectroscopy" will also be |
| | added in the course for advanced studies of the subject. |
| | Exam: 70% |
| Grading | Homework: 30% |
| | |
| Textbook | Peter Atkins and Julio de Paula, Physical Chemistry, 8 th Ed. |
| | (2006) |

| Speaker | Part 4 (Week 15-week18) Prof. Ta-Chau Chang 張大釗教授 |
|---------------|---|
| Class Outline | |

| Introduction | |
|--------------|--|
| Grading | |
| Textbook | |