# CHEM 2010 PHYSICAL CHEMISTRY

**Credit Points 10** 

Legacy Code 300849

**Coordinator** Gang Zheng (https://directory.westernsydney.edu.au/search/name/Gang Zheng/)

Description Physical Chemistry describes the fundamentals of energy changes in chemical systems (thermodynamics), the rates and mechanisms of chemical reactions (kinetics), and electrochemistry and/or ion and electron transport. These concepts will be applied to a range of chemical and/or biochemical processes. A major focus of the subject will be to develop the ability to study quantitative chemical/biochemical problems, and develop useful physical chemistry experimental and data-analysis skills.

School Science

Discipline Chemical Sciences, Not Elsewhere Classified.

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current\_students/fees/) page.

Level Undergraduate Level 2 subject

Pre-requisite(s) CHEM 1008 Introductory Chemistry

#### Restrictions

Successful completion of 60 credit points

#### Assumed Knowledge

This subject requires a knowledge of introductory concepts in differential and integral calculus.

# **Learning Outcomes**

On successful completion of this subject, students should be able to:

- Apply the First Law of thermodynamics to a system and its surroundings.
- 2. Explain the Second Law of thermodynamics and relate it to the physical meaning of entropy of a system.
- 3. Gather data, synthesise and calculate changes in state functions such as enthalpy, entropy, and Gibbs free energy.
- 4. Relate thermodynamic quantities to the potential of an electrochemical cell.
- Determine rate laws from kinetic data and relate these to mechanisms and the determination of theoretical rate equations.
- Conduct basic chemistry experiments, individually or as a member of a team, showing familiarity with scientific instrumentation, identifying accuracy and reliability, and carrying out risk assessments.
- Analyse and communicate experimental data correctly in a Lab Report and/or record of the results of investigations, using the conventions of scientific writing.

# **Subject Content**

 The First Law of Thermodynamics and transfer of energy as work and/or heat due to some simple physical and biological processes

- 2. The difference between thermodynamically reversible and irreversible processes
- 3. Heat capacities, and the relationships between heat and enthalpy change
- 4. The Second Law of Thermodynamics, its applications, and the calculation of entropy of the system, and surroundings
- 5. Calculation of Gibbs free energy and their effect on (1) the direction of chemical change; (2) the equilibrium constant of a chemical reaction; and (3) the reversible potential of an electrochemical cell and/or ion transport across a biological membrane
- 6. Calculation of equilibrium constants using thermodynamic quantities, with applications to a range of chemical/biological processes, and how chemical equilibria are affected by changed reaction conditions and/or inter- and intramolecular interactions
- 7. Use of van't Hoff plots for calculating enthalpy and entropy changes
- The relationship between thermodynamic quantities and the equilibrium potential of an electrochemical cell, and/or ion and electron transport in biological systems (for example, ion channels and ion pumps)
- Thermodynamic nonideality and its modelling using activities and activity coefficients
- Rate equations, reaction orders and rate constants and determination of simple rate laws from experimental kinetic data using integrated rate equations and initial rate methods
- 11. The relationships between reaction mechanisms and rate equations, and the effects of temperature on reaction rates
- 12. Use of the steady-state and pre-equilibrium approximations in a range of kinetic calculations; and/or enzyme catalysis and inhibition as illustrated by Michaelis-Menten model
- 13. Laboratory skills and techniques in the physical chemistry laboratory, including safety requirements
- 14. Simulation skills in physical chemistry

## **Assessment**

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task	-
Intra- session Exam	1.5 hours	20	N	Individual	N
Practical	Lab report about 200 words each (x5)	40	N	Individual	N
Final Exam	2 hours	40	N	Individual	N

**Teaching Periods** 

# **Spring (2024)**

## Campbelltown

## On-site

**Subject Contact** Gang Zheng (https://directory.westernsydney.edu.au/search/name/Gang Zheng/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=CHEM2010\_24-SPR\_CA\_1#subjects)

## Parramatta - Victoria Rd

#### On-site

**Subject Contact** Gang Zheng (https://directory.westernsydney.edu.au/search/name/Gang Zheng/)

View timetable (https://classregistration.westernsydney.edu.au/even/timetable/?subject\_code=CHEM2010\_24-SPR\_PS\_1#subjects)

# **Spring (2025)**

# Campbelltown

#### On-site

**Subject Contact** Gang Zheng (https://directory.westernsydney.edu.au/search/name/Gang Zheng/)

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#### Hybrid

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View timetable (https://classregistration.westernsydney.edu.au/odd/timetable/?subject\_code=CHEM2010\_25-SPR\_CA\_3#subjects)

## Parramatta - Victoria Rd

#### On-site

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