## CHEMISTRY DEPARTMENT De La Salle University-Manila

# Master in Chemistry (Non-Thesis)

The Master of Science in Chemistry (Non Theissis) course specifically designed for the CHED Faculty Development Program. It aims to atsisi upgrading the academic qualifications of secondary and tertiary le faculty in the country. Studenare expected to pass 36 units of academic courses following rules and regulation be DLSU graduate programs. While the program is a non-thesis program, the student prass written comprehensive examinations in the fields of chemistry.

#### Admissions

Must have graduated with a baccalaureate degreadernistry or related field with a minimum of 25 units of Chemistry.

Must pass all admission requirements set by uthiversity and the Colmistry Department.

#### **Program Requirements**

The students are expected to pass 36 units of encoded ourses following rules and regulations of the DLSU graduate programs. Whethe program is a non-thesis program, the student must pass written comprehensive examinations in the dise of chemistry. Procedures for comprehensive examinations are defined in the DLSU graduate catalogue.

Term 1	Term 2	Term 3
(ENG 501M, 3 units)	(ENG 502M, 3 units)	CHM545M
		Organic Chemistry 2 (3 units)
CHM590M Fundamentals of	CHM543M Organic	5 , ( ,
Research and Seminar (3	Chemistry (3 units)	CHM523M
units)	, (°,	Analytical Chemistry 1 (3
	CHM505M Inorganic	units)
CHM503M Inorganic	Chemistry 2 (3 units)	anno)
Chemistry 1 (3 units)		
	CHM544M Organic	Analytical Chamistry
CHME04M Inorgania	Chamietry Leberstony (1 unit)	Analytical Chemistry
	Chemistry Laboratory (1 unit)	Laboratory (1 unit)
Chemistry Laboratory (1 unit)		
	Elective (3 units)	CHM563M Physical
		Chemistry (3 units)
Summer	Term 4	
CHM571M Biochemistry (3	COMPREHENSIVE EXAM	
units)	(5 areas)	
CHM525M Analytical		
Chemistry 2 ((3 units)		
CHM591M Master's Project		
(3 units)		
(3 units)		

### Course Tracking for MChemistry (Non Thesis)

Comprehensive Examinations fo MChem (NonThesis) Students A student is eligible to take the comprehensive examinations after he/she has enrolled and passed/ completed all the courses.

Requirement for retaking AUDIT comprehensive exams New admission 1.0 (M.S./Ph.D.) Re-admission 2.0 (M.S.) 2.5 (Ph.D.)

- 3. As per department policy, no Incompleterrade is given for graduate courses.
- 4. The deadline for submission of GS gradingests and course card distribution follows that of the undergraduates. Course cards maydistributed earlier but not later than the scheduled date. The COS-GSO will notify concerned faculty of his/her course card schedule.

#### Course Description

Enrichment/

Refresher

CHM503M Inorganic Chemistry 1 for M. Chem (Non-thesis)

The first course in general and inorganic chemistry develops in the student basic concepts of matter and its classifications; mass relationships in chemical reactions; the properties of gases, liquids, and solids; some concepts of thermodistry, quantum theorgand electronic behavior; periodic relationship of elements in the periodable; chemical bonding; intramolecular forces; and solutions.

3 units

CHM504M Inorganic Chemistry 1 Laboratory for M. Chem. (Non-thesis) A course developing basic laboratoskills. It includes experimentand exercises illustrating the concept covered in General Chemistry 1. 1 unit

CHM505M Inorganic Chemistry II for M. Chem. (Non-thesis)

This 3-unit course is a continuan of General Chemistry I. It provides the science major the foundation in chemical concepts and principles covering elementary chemical thermodynamics, chemical equilibrium, acid-base theories **app**lications, reduction-oxidation reactions, electrochemistry, and kinetics

3 units

CHM523M Analytical Chemistry I for M. Chem. (Non-thesis)

A course in chemical analysis covering chemical opples and applications of titrimetric analyses in acid-base, precipitation complexation reactions.

CHM543M Organic Chemistry I for M. Chem (Non-thesis)

A 3-unit lecture course covering the basic concepts of organicisting midentifying functional groups, isomerism, naming of organic compounds physical and chemical properties of alkanes, alkyl halides, alcohols there, thiols and sulfides 3 units

CHM544M Organic Chemistry I Laboratory for M. Chem. (Non-thesis) Organic chemistry laboratory coursevering the determination physical properties of organic compounds; separation and purification of organixtures; and qualitative organic analysis. 1 unit

CHM545M Organic Chemistry II for M. Chem. (Non-thesis)

A 3-unit lecture course coveringet structure, nomenclature, physic properties, preparation and chemical properties of alkenes, alkynes, mattic compounds, aldehysic ketones, carboxylic acids, carboxylic acid erivatives, and amines. 3 units

CHM563M Physical Chemistry for M. Chem (Non-thesis) This three-unit course is deveat to a thorough study of the law/sthermodynamics and their applications to simple systems such as gases. 3 units

CHM571M Biochemistry for M. Chem (Non-thesis)

This 3-unit course covers therefamental aspects of biochemisting structure and dynamics of important cellular components. The properties arbohydrates, lipids and embranes, proteins and enzymes and nucleic acids.

3 units

CHM590M Research and Seminars for M. Chem (Non-thesis)

It is devoted to the conceptualizent, organization and phaning of an original project in chemistry. It seeks to familiarize the student with the cheenhliterature as well as with legal and social issues confronting researches, ethics, and conduct of researchctune beoperty rights, scientific writing. The ourse requirements include the submission of a research proposal. It is designed to help the student develop an awareness of recent developments in the field by attending and actively partipating in chemistry seminars. The ourse seeks to train the students to present result, conclusion and views in public. 3 units

CHM591M Master's Project This is individual work wherein students apply hi