



The Hashemite University  
Faculty of Science  
Course Outline

<b>Department: Chemistry.</b>	
<b>Year : 2018/2019</b>	<b>Semester : Summer Semester</b>

<b>Course Information</b>	
Course Title	<b>Special Topics – Electroanalytical Chemistry</b>
Course Number	110103497.
Course Credits	3.
Designation	Elective.
Course Time	8.00 – 9.00
Instructor	<b>Dr. Ayman A. Issa.</b>
Office Location	Chem. 208.
Office Hours	10.20 – 11.00 Daily
E-mail	<a href="mailto:aymani@hu.edu.jo">aymani@hu.edu.jo</a>
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**Course Description (Catalog):**

This course includes special topics in Analytical and Physical chemistry.

<b>Text Book and References</b>	
Text Book	Skoog, Holler, and Nieman; Principles of Instrumental Analysis, Thomson Brooks, 2007, 6 <sup>th</sup> Edition. (5 <sup>th</sup> Edition can also be used).
References	<ol style="list-style-type: none"><li>1. Bard, A and Faulkner L., <i>Electrochemical Method: Fundamentals and Applications</i>, Wiley and Sons, NY, 2<sup>nd</sup> Ed., 2001.</li><li>2. Brett, C. and Brett, M., <i>Electrochemistry: Principles, Methods, and Applications</i>, Oxford Univ. Press, Oxford, 1993.</li><li>3. Any library book related to Electroanalysis or Electroanalytical Chemistry or one of the discussed topics in this course; including Coulometry and Voltammetry</li></ol>

<b>Grading Plan</b>		
<b>Assessment Type</b>	<b>Expected Date</b>	<b>Weight</b>
Mid-Term Exam	July 18, 2019	30%
Short Report	Deadline: Before August 1, 2019	15%
Homeworks and Quizzes	Every Lecture	15%
Final Exam	August 17 - 22, 2019	40%

Notes:

- All **homeworks** **MUST** be submitted via **e-mail** within a maximum of **Three DAYS** after finishing the concerned chapter/topic, unless you have been told otherwise.
- Absence from mid-term exam must be followed by an acceptable excuse; where a **Make-up exam** will be held. Otherwise, the grade of **ZERO** will be given.



### Teaching and Learning Methods

**Lectures** using an LCD projector (data show).

**Discussion** lectures will be given after each chapter/topic.

**Quizzes** (oral and written) will be given during lectures and after each chapter.

**Homeworks** are required from each student and will be submitted and graded via *e-mail*, unless told otherwise. Subject in email should contain student's name, number, and homework number.

**Report:** Each student will deliver a short report regarding one of electroanalytical methods or a recent application of an electroanalytical technique. Some suggested topics will be supplied later. *Note: The subject should be approved before writing.*

**All material and references will be available on Moodle Website** <http://mlms.hu.edu.jo>

Course Contents	
Topics	Text-Book Homework questions from 6 <sup>th</sup> Ed.
<b>Introduction and Basic Concepts of electroanalytical chemistry:</b> Oxidation Reduction reactions, electrochemical cells and thermodynamics, electrode potentials, introduction to the double layer theory and mass transfer mechanisms, and polarization.	<b>HW 1</b> Chapter 22: <u>5, 8.</u> <b>HW 2</b> Chapter 22: <u>11, 15.</u>
<b>Potentiometric Methods:</b> Cells, reference electrodes, indicator electrodes, and potentiometric titrations.	<b>HW 3</b> Chapter 23: <u>15, 20b.</u> <b>HW 4</b> Chapter 23: <u>24 (Excel).</u>
<b>Coulometric Methods:</b> Electrolysis, potentiometric coulometry, and coulometric titrations.	<b>HW 5</b> Chapter 24: <u>4, 5.</u> <b>HW 6</b> Chapter 24: <u>6, 9.</u>
<b>Voltammetric Methods:</b> Cells, working electrodes, Linear scan voltammetry, rotating disk electrodes, polarography, cyclic voltammetry and anodic stripping techniques.	<b>HW 7</b> <b>optional</b> Chapter 25: <u>10, 11, 13.</u>
<b>Chemically Modified Electrodes:</b> An introduction to CME. Types of modifiers, reasons and advantages. Some real applications of platinum-modified electrodes.	---
<b>Chronoamperometry:</b> An concise introduction to chronoamperometry and chronocoulometry.	---
<b>Kinetics of Electrode Reactions:</b> Electrochemical kinetics, electrified interfaces and the double layer theory, Mass transport.	---

#### ❖ Course Objectives:

This course aims at studying basic principles of electroanalytical chemical cells and thermodynamics. It also aims at studying electrode potentials, double layer theories, mass transport, and polarization. The course aims at learning various techniques as potentiometric, coulometric, chronoamperometric and voltammetric techniques and some of their applications. It further aims at studying some advanced topics like chemically modified electrodes and electrode kinetics. The course asks each student to write his own short report about a recent electroanalytical application from modern literature.



❖ **Specific Outcomes of Instruction (Course Learning Outcomes):**

After completing this course, the students will be able to:

	<b>Course Learning Outcomes (CLO)</b>	<b>(SO*)</b>
<b>CLO1</b>	Discuss general ideas about electrochemical cells.	a, b
<b>CLO2</b>	Discuss general ideas about electrode kinetics, double layer theory, mass transport and polarization in various electrochemical cells.	a
<b>CLO3</b>	Learn how to calculate the potential of the electrochemical cell.	a
<b>CLO4</b>	Learn about the basic principles of potentiometry.	a, b, e
<b>CLO5</b>	Learn about the basic principles of coulometry.	a, b, e
<b>CLO6</b>	Learn about the basic principles of chronoamperometry.	a, b, e
<b>CLO7</b>	Learn about the basic principles of many voltammetric techniques as well as their applications	a, b, e
<b>CLO8</b>	Discuss basic ideas about chemically modified electrodes	a, b, e
<b>CLO9</b>	Write a short report about a recent application or an electrochemical technique. These reports will be discussed by the students.	a, b, d, e, f
<b>CLO10</b>	Perform and discuss home-works, questions, and assignments on various topics during the semester.	a, b, d, f

\*(SO) = Student Outcomes Addressed by the Course.

❖ **Student Outcomes (SO) Addressed by the Program:**

#	Outcomes Description	Contribution
	Chemistry Student Outcomes	
(a)	An ability to identify, formulate, and solve broadly defined technical or scientific problems by applying knowledge of mathematics and science and/or technical topics to areas relevant to the discipline.	H
(b)	An ability to formulate or design a system, process, procedure or program to meet desired needs.	H
(c)	An ability to develop and conduct experiments or test hypotheses, analyze and interpret data and use scientific judgment to draw conclusions.	--
(d)	An ability to communicate effectively with a range of audiences.	L
(e)	An ability to understand ethical and professional responsibilities and the impact of technical and/or scientific solutions in global, economic, environmental, and societal contexts.	H
(f)	An ability to function effectively on teams that establish goals, plan tasks, meet deadlines, and analyze risk and uncertainty.	L
H = High, M = Medium, L = Low		

**General Notes: (Attendance Policy)** students are expected to attend every class and arrive on time in compliance with HU regulations. In case you find yourself in a situation that prevents you from attending class or exam, you have to inform your instructor. If you miss more than 5 classes, you cannot pass the course. Makeup excuses will be accepted only for very limited justified cases, such as illness and emergencies. Missing a quiz or an exam without an acceptable excuse will result in a grade of zero. Changing your section without informing your instructor is not accepted at all.

*Good Luck!*

*Dr. Ayman Issa*