ATILIM UNIVERSITY

FACULTY OF MEDICINE

2025-2026 ACADEMIC YEAR

MED 313	Protein Analysis & Proteomics
	Instructor: Prof. Dr. Nedret KILIÇ
TIME	
(Weeks/Hours)	TOPICS
25 September 2025 15:30-17:20	Introduction to Proteomics: The proteome, The tasks in
	proteomics, Challenges in proteomics, Proteomics in relation to
	other -omics and system biology
	Lecture Hall: C001
2 October 2025	Separation and detection technologies-1: Introduction to
15:30-17:20	experimental strategies in proteomics, Sample preparation
	Lecture Hall: C001
9 October 2025	Separation and detection technologies-2: Gel-based
15:30-17:20	technologies/2D gels, Gel-based separation, Visualization and
	analysis of proteins/peptides in gels
	Lecture Hall: C001
16 October 2025	Separation and detection technologies-3: Gel-free separation
15:30-17:20	technologies, HPLC, RPLC, IEC
	Lecture Hall: C001
23 October 2025	Separation and detection technologies-4: CE, SEC, Optical detectors
15:30-17:20	Lecture Hall: C001
30 October 2025	Committee Exam Week: No Classes
6 November 2025	Basic principles of mass spectrometry for proteomics
15:30-17:20	Lecture Hall: C001
13 November 2025	MIDTERM EXAM
15:30-17:20	Lecture Hall: C001
20 November 2025	Mass analyzers and mass spectrometers-1
15:30-17:20	Lecture Hall: C001

27 November 2025	Mass analyzers and mass spectrometers-2
15:30-17:20	Lecture Hall: C001
4 December 2025	Analysis and interpretation of mass spectrometric and proteomic
15:30-17:20	data: Analysis of MS data
	Lecture Hall: C001
11 December 2025	Analysis and interpretation of mass spectrometric and proteomic
15:30-17:20	data: Analysis of MS/MS data
	Lecture Hall: C001
18 December 2025	Quantification of LC MS and MS/MS data from complex samples
15:30-17:20	Lecture Hall: C001
25 December 2025	Novel strategies in proteomics: Imaging mass spectrometry,
15:30-17:20	Quantitative proteomics for biomarker discovery
	Lecture Hall: C001
1 January 2026	HAPPY NEW YEAR
8 January 2026	FINAL EXAM
15:30-17:20	Lecture Hall: C001