De Anza College Clinical Immunology/Immunohematology Lecture, HTEC 84A

Course:	Clinical Immunology/Immunohematology Le	ecture	
	HTEC 84A (CRN 01006)		
Linita			
Units:	4.5 units		
Class Days/Time:	Tuesdays, 10:30am to 2:45pm		
	April 9 - June 25, 2024		
Classroom:	Online (Zoom)		
Co-requisite:	Concurrent enrollment in HTEC 84 (Clinical Immunology/		
	Immunohematology Lab)		
Instructor:	Rosario Mallari, CLS, SBB(ASCP)		
Office Hours:	Tuesdays – 9:30 to 10:30 am		
Email:	mallarirosario@fhda.edu		
Important Dates: It is you	ur responsibility to verify the dates are current	t.	
April 8, 2024	Last day to Add Class		
April 20, 2024	Last day to drop w/o W*		
May 31, 2024	Last day to drop w/ W* *Withdrawal		
June 25, 2024	Comprehensive Final Exams		
DROP POLICY: It is the st	udent's responsibility to formally drop the co	urse with admissions and	
Records by the deadline documented in the schedule of classes (available online at <u>www.deanza.edu</u>)			
or refer to important dates above. Students who do not drop the course by this deadline and who stop			
coming to class may get an "F" grade for the course. HTEC 84 and 84A must both be dropped.			

Student	Correlate clinical significance of serologic test results with possible disease states.		
Learning	Given patient history and various immunohematology testing, evaluate the results		
Outcome	and correlate them with various disease states.		
Statements			
(SLO)			
Course	This course is an introduction to the basic concepts in Immunology and		
Description:	Immunohematology. Students will learn and understand the basic principles of		
	immunological and serologic procedures routinely performed in clinical laboratory.		
	This course must be successfully completed to qualify for the clinical externship		
	and take the licensing exam.		
Textbooks:	 Stevens, C. and Miller, L., Clinical Immunology and Serology A Laboratory Perspective, 5th Edition, Philadelphia, F.A. Davis Company, 2017. ISBN- 9780803644663 		
	2. Harmening, Denise M., Modern Blood Banking & Transfusion Practices, 7 th		
	Edition, Philadelphia, F.A. Davis Company, 2019. ISBN-13: 978080366888-1		
	NOTE: These editions are recommended. Earlier editions are acceptable.		

Learning Objectives:	 A. Clinical Immunology Discuss and differentiate: Natural, acquired, immunity, roles of lymphocytes in cellular immunity, mechanism of action of immunization/vaccinations. Illustrate immunoglobin molecules, identify parts and be able to describe structure and function. Explain the complement cascade and other various antigen and antibody tests in the clinical lab and relate to clinical diagnosis. Discuss immunological principles and techniques such as: Precipitation, hemagglutination, and latex agglutination, immunofluorescent, immunodiffusion, neutralization and complement fixation.
	 B. Clinical Immunohematology 1. Describe the genetics of common blood group antigens. Review basic genetics terminologies Know antigen inheritance and frequencies 2. Discuss the principles, uses, and factors affecting the Antihuman Globulin Test (AHG). Differentiate Direct Antihuman Globulin Test (DAT) versus Indirect Antihuman Globulin Test (IAT). Discuss the significance of positive DAT and IAT. Discuss the principle and procedures that constitute Pre-Transfusion Testing. Determine suitability of patient and donor samples. Discuss the compatibility testing procedures. Discuss the compatibility testing procedures. Discuss the ransfusion requirements: patient versus unit attributes. Describe other transfusion protocols. 1. Introduction to Blood Group Systems Nomenclatures, genetics, frequencies, detection, and corresponding antibodies Describe the commonly encountered clinically significant antibodies. Discuss the process of antibody exclusion and initial specificity assessment. Differentiate Warm Autoantibodies (WAA) versus Cold Autoantibodies (CAA) Discuss Transfusion Practices 1. Discuss Transfusion Practices 1. Discuss the processes on Blood donor selection, collection, Testing and Component Preparation/Modification. Discuss the processes on Blood donor samples. Discuss the processes of component preparation and modification Describe the processes of solod donor samples. 2. Discuss the serological testing performed on donor samples. 2. Describe the process of component preparation and modification 3. Discuss the process of component preparation and modification 4. Discuss the process of component preparation and modification 4. Discuss the process of component preparation and modification 4. Discuss the process of co

	3. Discuss the methods used in the recognition and evaluation of a suspected	
Learning	transfusion reaction.	
Objectives:	 Describe the categories of adverse transfusion reaction and their 	
	management.	
	Discuss the causes of transmission transmitted diseases.	
	 Describe the standard laboratory investigation of a transfusion reaction. Discuss the universities of Transfusion Theorem. Transfusion Cafety and 	
	4. Discuss the principles of Transfusion Therapy, Transfusion Safety and	
	Regulatory Considerations.	
	 Describe the indications for specific blood components. Describe the regulatory considerations that ensure transfusion safety. 	
	 Describe the regulatory considerations that ensure transfusion safety. Discuss the appredictation and inspection process. 	
	 Discuss the accreditation and inspection process. 	
	D. Perform collaborative exercises such as: the use of panels, case studies, and	
	/or other assignments that may be used to support and apply course content	
Student	 Be prepared to spend 4 or more hours per week using and studying course 	
Responsibilities:	materials.	
•	Complete all reading assignments and homework <u>before</u> class.	
	Follow Study Guides	
	Attend and actively participate in online classes.	
	Complete and submit assignments on time.	
Attendance:	Online attendance is mandatory.	
	 For urgent situations, send an email BEFORE class begins. 	
Methods of	Lecture and visual aids	
Instruction	Discussion of assigned reading	
	Quiz and examination review	
	Homework and extended projects	
	Collaborative learning and small group exercises	
Methods of	Class activity – Discussions and Q&A	
Evaluating	• Written Assignments – Case studies to evaluate the student's ability to	
Objectives	theoretical concepts using critical thinking and problem solving skills.	
	• Exams – Written test examinations requiring students to apply theoretical	
	concepts presented in this class to given scenarios and situations.	
	• Quizzes – Quizzes will measure the student's ability to apply recently	
	presented course material and help identify any areas that may need extra	
	attention.	
	• Comprehensive Final Examination – Written test requiring the student to	
	demonstrate their ability to summarize, integrate, apply and analyze concepts	
	learned throughout the course.	
Homework/	Readings from textbooks and/or supplemental sources.	
Assignments:	Homework will be assigned in addition to the reading assignments.	
	• Complete assignments <u>before</u> class to assess understanding of the materials.	
	Successful participation in class depends on being prepared by completing	
	homework and readings.	
	• Selected homework assignments will be submitted for grades and informed in	
	advance which assignments will be graded.	
	• Submitted assignments must be typed or legibly written in clean sheets of	
	paper.	
	Late homework will not be graded.	

Homework/ •	Zero point for late submission after the deadline.	
Assignments: •	All homework must be completed by individual student and must not be	
	discussed with classmates prior to submission, except for group homework.	
	Any work received that is a duplicate of another student will result in <u>no credit</u>	
	for both students. (See Student Accountability).	
Exams/Quizzes: •	• There will be pop quizzes, 2 midterm exams and a comprehensive final example and a comprehensive final exa	
•	Exams may include, but are not limited to, multiple choice, true-false, and	
	matching.	
•	Materials covered in class, homework, and assigned readings will be included.	
•	Quizzes are unannounced and with time limits.	
•	There is no make-up option for late enrollees and for those who missed the	
	exams and quizzes.	
•	All concerns relating to questions on mid-term exams and quizzes must be	
	discussed with instructor no later than 1 week following return of the results.	
	After one week, the quiz and exams are closed.	
•	The final examination marks the end of the course without opportunity to	
	improve a grade.	
Student Accountab		
Academic •	Academic dishonesty will not be tolerated in this class.	
Integrity:	A zero will be given for cheating/plagiarized tests, quizzes, exams,	
assignments, projects, and homework.		
•	If conduct occurred in the classroom, the instructor may remove the student	
•	from class for that day and the next class meeting if the student interfered	
	with instructional process.	
•	Incidents involving breaches in academic integrity will be reported to the	
	division dean.	
	 Disciplinary action will be taken to the maximum permitted by De Anza 	
•	policies.	
•	Integrity is critical in the clinical laboratory profession. Students are	
•	responsible to know the standards and expectations for academic integrity and	
	behavior as specified in the De Anza Student Handbook:	
	http://www.deanza.edu/studenthandbook/academic-integrity.html	
	Hard copy of the handbook is available upon request for non MLT students.	
Tips for Success:	 Develop an effective learning strategy. 	
rips for Success.		
	Complete reading assignments and homework before class.Attend every class and take notes.	
	•	
	 Plan study time to review reading materials (Reflection). 	
	Answer the study questions at the end of each chapter.	
	Have questions clarified well before the exams.	
	Keep track of your grade throughout the quarter.	

De Anza	Student Success Center http://www.deanza.edu/studentsuccess/	
resources:	Smarthinking <u>http://www.deanza.edu/studentsuccess/onlinetutoring/</u>	
Request for Test	Read Test Accommodation Guidelines in the Disability Information Student	
Accommodation:	Handbook Section II.	
	Contact Disability Support Services via Clockwork to make an appointment with	
	DSS Counselor or Learning Disability Specialist.	

Grading Plan*:		
Exam 1 100 points*		
Exam 2	100 points*	
Final Exam	200 points*	*Points subject to change.
Quizzes/Assignments/Class Participation	100 points*	
Total Points	500 points*	

Grading Scheme:		Grading is <u>not</u> on a curve—
A	90 - 100%	everyone has equal
В	80 - 89%	opportunity to earn an "A."
С	75 - 79%	
D	65 - 74%	Lowest passing grade is 75%
F	64 and below	

De Anza College Clinical Immunology/Immunohematology Lecture HTEC 84A Spring 2024

Week	Date	Торіс	Reading Assignment
1	April 9	1. Course Introduction	
		2. Fundamentals of Immunology	Modern Blood Banking: Ch 3
			Clinical Immunology & Serology:
			Section I, Ch 1
		3. Basic Principles of Serologic Procedures	Section II: Ch 10, 11
		4. Diagnostic Testing	Section IV: Ch 20, 21
		5. Serological Detection of Hepatitis Viruses	Section IV: Ch 23
	April 16	1. Immune Disorders	Section III: Ch 14, 15, 19
2		2. Immunization & Vaccination	Section IV: Ch 25
			Modern Blood Banking:
		3. Introduction to Immunohematology	
		4. Blood Bank Genetics	Part I: p. 24
		5. Introduction to Blood Groups	Part II: p.173
3	April 23	1. The ABO System	Part II: p.119
		2.The Rh System	Part II: p.149
		3. Other Major Blood Groups	Part II: pp. 173
		4. Uncommon Blood Groups	Part II: pp. 212
		5. The HLA System	Part IV: p. 497
4	April 30	1. Exam 1	
		2. Anti-Humanglobulin test: DAT and IAT	Part II: p.103
5	May 7	1. Pretransfusion Testing	Part II p. 256
		2. Blood Bank Testing Technologies &	Part II: p. 268
		Automation	
		3. Detection and Identification of Antibodies	Part II p. 232
6	May 14	1. Crossmatching	Part II: p. 260
		2. Antigen Typing: Patient and RBC Units	Part II: p. 261
		3. Autoimmune Hemolytic Anemia (AIHA)	Part III: p. 441
		4. Maternal Alloimmunization and HDFN	Part III: p.427
7	May 21	1. Blood Donor Screening and Selection	Part III p. 281
		2. Blood Donor Collection and Testing	Part III p. 333
		3. Component Preparation/Modification	Part III: p. 396
		4. RBC and Platelet Preservation	Part I
8	May 28	1. Exam 2	
		2. Transfusion Therapy/Protocols	Part III: p.355
9	June 4	1. Adverse Effects of Transfusion	Part III: p373
		2. Transfusion Transmitted Diseases	
		3. Transfusion Safety	Part V: p.574

2. Quality Management3. Inspection & AccreditationPart V: pp. 574	
3. Inspection & AccreditationPart V: pp. 574	
4. cGMP	

11	June 18	Review	
12	June 25	Comprehensive Final Exam	

NOTE: Topics and assignments are subject to change. Students are responsible for reading the assigned topics. Discussions of assigned topics on schedule may not be completed due to time limitations.

De Anza Community College Clinical Immunology and Immunohematology HTEC 84A Spring 2024

Student Attestation

I attest that I read and fully understand the content of HTEC84A Spring 24 syllabus. I agree to observe the policies and student accountabilities stated in the syllabus and in the Student Handbook. I accept my responsibilities as a student to complete the course requirements and participate in maintaining academic integrity.

Print Name: ______

Signature: ______

Date Signed: _____

DUE ON APRIL 16, 2024. ONLINE (VIA CANVAS) SUBMISSION ONLY.