Thedepartmentaleducationaloutcomes (listed in the university catalogue)

- 1. Develop and test hypotheses, collect and analyze data, and present the results and conclusions in both written and oralormats used in peereviewed journals and at scientific meetings.
- 3. Demonstrate an understanding of the cellular basis of life.
- 4. Relate the structure and the function of DNA/RNA to the development of form and function of the organism and to heredity.
- Course objectives or outcomes:

Describe basic terminology in immunology

Describethe underlying physical and chemical principles mimunology

Demonstrate an understanding of basic experime atad computational techniques in immunology

Demonstrate liteature analysis capability.

Interpret clinical cases using basic principles of immunology.

Demonstrate competency for the immunologart in standard tests such as MFGRE, MCAT and DAT

- 5. Assignments (explicitly aligned with the goals, objectivesutoromes)
 - General description of the assignmen students are required to read the textbook to be covered before coming to the classome additional material will be posted on the Blazeview and you need to study them before class here will be our in-class tests and one final test.
 - Policies for missed assignments, make assignments, late assignments, and/or extra credit you missany assignment to medical or family elated emergency you can have make assignment as long as you provibe valid reason of your absence (ctor's notes) Otherwise no makeup tests! And you will get azero point for the missing part.
- 6. Assessment or Evaluation Policy
 - Explanation of how much each assignment contributes to the overall grade for the class

Total Sore =400 (In Class Exam)1-00 (Two Lab Practic) + 25 (Experiment) + 15 (Two Assignment) + Final (200) ₹40

Explanation of how grades are assigned

Total score (%)	Grade
>= 90%	Α
>= 80%	В
>= 70%	С
>= 60%	D
< 60%	F

7. Schedule of Activities or Assignments, including universityeduled final exam time (schedule is tentative and may be subject to change)

D-1-	01	l -l-	
Date	Class	Lab	
8/19	1, An Overview		
8/21	1, An Overview	No Lab	
8/26	1, An Overview		
8/28	1, An Overview 2, The Innate Immune Syste	Introduction to Immunology Research Assignment 1 discussion BC 2071	
9/2	2, The Innate Immune System		
9/4	2, The Innate Immune Syster	Computational Tools for Innate Immunity n(PRRDBAntiBP)Computer Lab 3018 Assignment 2 dut points)	
9/9	Exam I(100 points)		
9/11	3, B Cells and Antibodies	Bioinformatics of CD Proteins Proje@totein structure, Membrane Proteins, Data collection):Computer Lab 3018	
9/16	3, B Cells and Antibodies		
9/18	3, B Cells and Antibodies 4, The Magic of Antigen Presentaion	Thermodynamic Calculation Immune ReactionsComputer Lab 3018	
9/23	4, The Magic of Antigen Presentation		
9/25	4, The Magic of Antigen Presentation	Paper discussion Assignmen 2 discussion BC 2071	
9/30	Exam II(100 points)		

10/2 (mid-term) 5, T Cell Activation

10/30	9, Tolerance Induction and MHC Restriction	Vaccination Readine \$84: 5 points) BC 2071
11/4	9, Tolerance Induction and MHC Restriction	
11/6	10, Immunological Memory	Simulation of HIV detection by SA(R5: 5 points) BC 2071
11/11	11, Vaccines	

11/13 Exam IV(100 pot1]TJ ET Q/TT0 1 Tf 0190MCID(981.04 -0 0 11.04 391.68 6412610 >:

• Accommodations Statement:

From VSU's Access Office http://www.valdostau/edcess/facresources.shtml): "Students requesting classroom accommodations or modifications due to a documented disability must contact the Access Office for Students with Disabilities localFeatible Hall The phone numbers are 242498 (V/VP) and 219348 (TTY).

• Academic Integrity: