

المملكة العربية السعودية وزارة التعليم العالي جامعة المجمعة كلية العلوم بالزلفي قسم الرياضيات

# **COURSE CLASSIFICATION FORM**

Course Number/Name		Math242 Linear Algebra	a la
Prepared by		Dr. Ahmed Abd Allah Z	Ledan
Program Learning Outcomes	Levels* (0,1,2, 3,4,5)	Relevant Activities	Assessment Methods/Metrics
a1. Apply fundamentals and concepts of mathematics.	5	- Lectures - assignments	<ul> <li>3 Midterm and final exam</li> <li>Home work</li> </ul>
a2. Apply fundamentals and concepts General sciences and Computer skills.	3	- assignments on logic statements	<ul><li> 1 Midterm and final exam</li><li> Home work</li></ul>
a3. Realize Social and ethical	0		•
b1. Read and construct mathematical arguments and proofs.	4	- Lectures - assignments	Home work
b2. Apply critical thinking skills to solve problems that can be modeled mathematically.	5	<ul><li>Lectures</li><li>assignments</li><li>Oral discussion</li></ul>	• 3 Midterm and final exam+ Home work
c1. Work independently and within a team	3	Divided students into groups and using oral discussion with homework	Home work
c2. Bear responsibility for different situations.	2		• Quizzes
c3. Realize codes of ethics and their importance.	0		
d1. Communicate a depth and breadth of mathematical knowledge, both orally and in writing.	4	- Lectures - assignments - Oral discussion	<ul><li> 3 Midterm + final exam</li><li> Home work</li><li> Quizzes</li></ul>
d2. Ability to Organize, connect and communicate mathematical and algorithmic ideas.	4	- Lectures - assignments	<ul><li>Home work</li><li>Quizzes</li></ul>
d3. Critically interpret numerical and graphical data.	3	- assignments on information data and represented data	<ul><li>Home work</li><li>Quizzes</li></ul>
e1. Use computer and its applications as an office tool	3	- assignments on Logical expression	Home work Quizzes

\* Please mark (or type) High (5), Medium-High (4), Medium (3), Low-Medium (2), Low (1) or Not At All (0) indicating the level to which you believe, as an instructor, the students have achieved these outcomes in this course.



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# **Course Objectives and Outcomes**

# Course Number: Math242

## Course Name: Linear Algebra

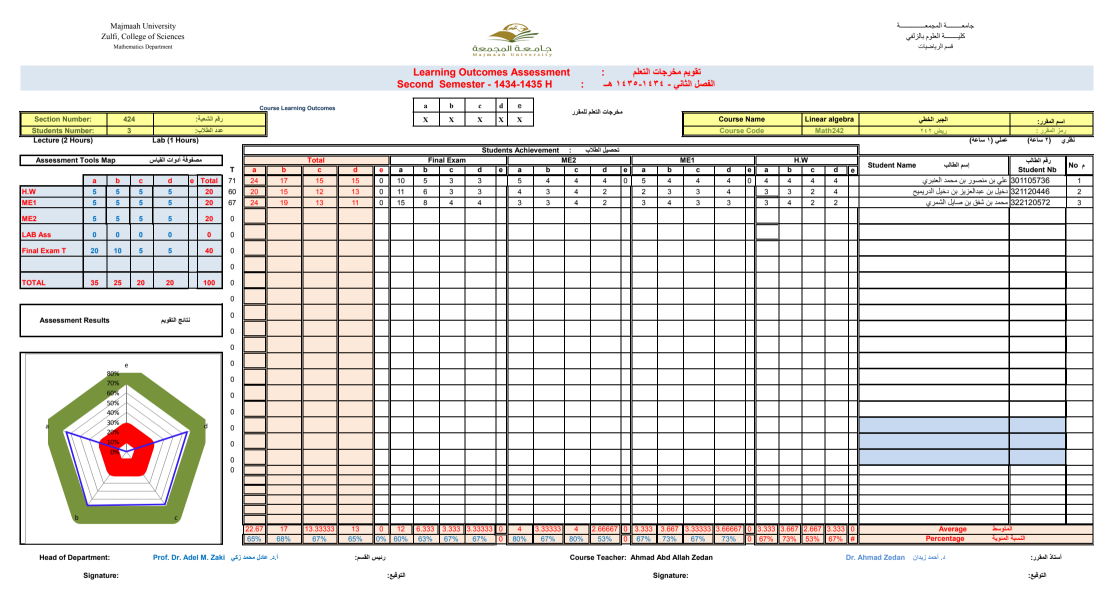
**Prepared by: Dr. Ahmed Zedan Table 1**: Relationship of course objectives/outcomes with PLO and ASIIN Criteria

Course Objectives:	Course Outcomes:	ASIIN	PLO
	<b>Define</b> and <b>recognize</b> the mathematical logic	a, b, e, m	
Studying matrices and operations	<b>Improve</b> and <b>outline</b> the logical thinking.	b, c	
on them	<b>Illustrate</b> how to communicating with: Peers, Lecturers and Community.	l, n	
	Define and recognize the mathematical	a, b, c, g,	
Studying the vector spaces,	induction	m,j	
subspaces and their properties	<b>Shown</b> the ability of working independently and with groups.	n	
	<b>Illustrate</b> how take up responsibility.	l, n	
Solving system of homogeneous and non-homogeneous linear	<b>Define</b> and <b>recognize</b> the function and sets concepts	a, b, f, h	
equation	ability to <b>write</b> Mathematical equations in a correct mathematical way	a, j, g	
Have the knowledge of the basis	<b>Define</b> and <b>recognize</b> the relations and its properties	a, c, h	
and dimension of the vector space.	<b>Appraise</b> how to Use the computer skills and library.	d, h	
	<b>Illustrate</b> how to Search the internet and using software programs to deal with problems	d, h	
Have the knowledge of Linear	Define and recognize the group theory	a, e, i	
operators and How to give it in a matrix form	<b>interpret</b> how to Know the group theory using the internet	k, h, g	
Have the knowledge of Eigen	<b>Define</b> and <b>recognize</b> the ring theory	a, i	
values and eigenvectors of a matrix and their properties	<b>interpret</b> how to Know the ring theory using the internet	h, k	
Studying determinants and	<b>Define</b> and <b>recognize</b> the field theory	a, i	
operations on them to compute the inverse of matrix	<b>interpret</b> how to Know the filed using the internet	k, h, g	

 Table 2: Methods of assessment of course syllabus

Assessment Method	Ν	umber/T	уре		Instructor Assessed	TA/Grader Assessed	Peer/Self Assessed
Homework	5 homewor	rk assignr	nents		Х		
Mid Terms/Final Exams	2 mid-term	n; 1 final e	exam		X		
Quizzes	One biwee	kly			x		
Individual Projects	1-2 wks	3-4 wks	1/2 sem	Full sem			
Team Projects	1-2 wks	3-4 wks x	1/2 sem	Full sem x	X		х
Lab Assignments							
Computer Assignments							
Computer Tools Used							
Oral Presentations	one				X		х
Written Reports	one				X		
Other	Design	project (pi	roject bind	ler)	X		

0	utcome of ASIIN
a	Graduates have sound mathematical knowledge. They have a profound overview of the contents of fundamental mathematical disciplines and are able to identify their correlations.
b	Graduates are able to recognise mathematics-related problems, assess their solvability
	and solve them within a specified time frame.
c	Graduates have a basic ability to work in a scientific way. They are in particular able to
	formulate mathematical hypotheses and have an understanding of how such
	hypotheses can be verified or falsified using mathematical methods.
d	Graduates can flexibly apply mathematical methods of fundamental component areas of
	mathematics and are able to transfer the findings obtained to other component areas or
	applications.
e	Graduates have abstraction ability and are able to recognise analogies and basic patterns
f	Graduates are able to think in a conceptual, analytical and logical manner.
g	Graduates have an extensive comprehension of the significance of mathematical
	modelling. Are able to create mathematical models for mathematical problems as well
	as for problems in other areas of science or everyday life, and have a selection of
	problem solving strategies at their disposal.
h	Graduates can use basic methods of computer-aided simulation, mathematical software
	and programming to solve mathematical problems
i	Graduates are in a position to solve more extensive mathematical
j	Graduates can classify, recognise, formulate and solve mathematics-related problems
k	Graduates use electronic media competently
l	Graduates can implement lifelong learning strategies. A prerequisite for this is that the
	students are per-severing and that they have developed persistence.
m	Graduates can recognise, formulate, classify and solve problems in a mathematical
	context
n	Graduates can communicate, possibly also in a foreign language, and contribute their
	work effectively in teams



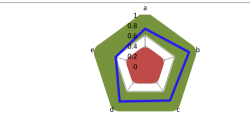
a b c d

65% 68% 67% 65% 0%

е

# Students Outcomes Survey Analysis

							Math	1231					
	ID	Οι	Outcome A C			Outcome B Outcome C			еC	Οι	itcom	e d	Outcome E
	ID	a1	a2	a3	b1	b2	c1	c2	c3	d1	d2	d3	e1
1	301105736	3	4	3	4	5	4	3	4	5	5	3	2
2	321120446	4	4	5	5	4	5	3	4	5	4	4	4
3	322120572	4	3	3	5	4	5	4	5	4	5	3	3
		3.67	3.67	3.67	4.67	4.33	4.67	3.33	4.33	4.67	4.67	3.33	3.00
		73%	73%	73%	93%	87%	93%	67%	87%	93%	93%	67%	60%
			73%		90%		82%		84%			60%	



## a b c d e

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73% 90% 82% 84% 60%

#### Catalog description urse Pre-requistis Evaluati

77%

2b

3

4

3.33

67%

2a

5

4

4

4.33

87%

## **Text Book Evaluations** 3b

3

4

4

3.67

73%

76%

Computer Usage Evaluations

4d

4

4

3 3.67

73%

4e

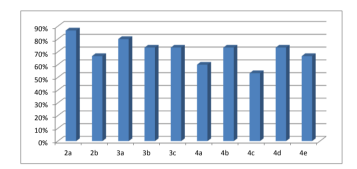
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3.33

67%

3c	4a	4b	4c
4	2	3	2
4	4	4	3
3	3	4	3
3.67	3.00	3.67	2.67
73%	60%	73%	53%

2a	2b	3a	3b	3c	4a	4b	4c	4d	4e	
87%	67%	80%	73%	73%	60%	73%	53%	73%	67%	



3a

3

4

5

4.00

80%



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## **Instructor Course Evaluation Form**

The purpose of this evaluation is to collect instructor feedback for improving this course and the Mathematics program. Information will also be used for program accreditation purposes.

## I. Program Learning Outcomes Evaluations

		42 Linear algebra med Zedan	Semester	Firs	st 1	43	4/1	43:	5
Low, Low- Medium, Medium, Please mark (or type) High (5	, Mediu 5), Mediu	r students to achieve the follow m-High or High level. Im-High (4), Medium (3), Low- u believe, as an instructor, the	-Medium (2),	Low	(1)	or	Not	At	
outcomes in this course. Program Learning Outc		Relevant Activit		5	4	3	2	1	0
a1. Apply fundamentals and co of mathematics.	oncepts	- Lectures - assignments		5					
a2. Apply fundamentals and co General sciences and Compute		- assignments on logic statement	ts			3			
a3. Realize Social and ethical v	values.								0
b1. Read and construct mathen arguments and proofs.	natical	- Lectures - assignments			4				
b2. Apply critical thinking skil solve problems that can be more mathematically.		- Lectures - assignments - Oral discussion		5					
c1. Work independently and with team	nin a	Divided students into groups and discussion with homework	nd using oral			3			
c2. Bear responsibility for diffe situations.	èrent						2		
c3. Realize codes of ethics and importance.	l their								0
d1. Communicate a depth and b of mathematical knowledge, be orally and in writing.		- Lectures - assignments - Oral discussion			4				
d2. Ability to Organize, connect communicate mathematical and algorithmic ideas.		- Lectures - assignments			4				
d3. Critically interpret numeric graphical data.	cal and	- assignments on information d represented data	ata and			3			
e1. Use computer and its applications as an office too	ol	- assignments on Logical expre	ession			3			

#### Instructor Course Evaluation Form

## II. Catalog Description , and Course Prerequisites Evaluations:

Based on your experiences in the course, please respond by circling the most appropriate number. Circle N/A for items that are not applicable, or if you have no opinion.

Catalog Description 1434-1435	<ul> <li>transformations</li> <li>Determinants-elementary pro Rank of matrix- Linear syster</li> <li>Vector spaces- Linear indepe subspaces</li> </ul>	<ul> <li>beterminants-elementary properties of determinants- Inverse of a matrix- Rank of matrix- Linear systems of equations</li> <li>Vector spaces- Linear independence - Finite dimensional spaces - Linear subspaces</li> <li>Linear dependence and independence, basis and dimension(also, in</li> </ul>										
Course	<ul> <li>subspaces), rank of a matrix, linear equations of vectors spaces, coordinates</li> <li>Linear mappings- Kernel and image of a linear mapping</li> <li>Eigenvalues and eigenvectors of a matrix and of a linear operator mapping</li> </ul>											
Prerequisites:	1111112.51	Circle One (5=Strongly Agree; 1=Strongly disagree)										
2a. Do you believe that accurate for this course		(5)	4	3	2	1	N/A					
2b. Do you believe that the appropriate for this cours	5	(4)	3	2	1	N/A						
2c. If not, please list an appropriate for this cou												

### III. Textbook(s) and/or Lab Manuals (if applicable) Evaluations:

Textbook(s) and/or Lab Manuals (if applicable):	<ul> <li>Elementary Linear Algebra with Applications by: Francis G. Florey.</li> <li>Elementary Linear Algebra by: Howard Anton</li> </ul>	Circle One (5=Strongly Agree; 1=Strongly Disagree)						
3a. In general, do you b textbook for this course	believe this to be an appropriate	(5)	4	3	2	1	N/A	
3b. Was the organization course?	5	(4)	3	2	1	N/A		
3c. Was the level of the	5	(4)	3	2	1	N/A		

#### IV. Computer usage (if applicable) Evaluations:

Computer usage (if applicable):	Circle One (5=Strongly Agree; 1=Strongly Disagree)							
5a. Was the use of computer well integrated with the course?	5	4	(3)	2	1	N/A		
5b. Was the computer lab adequately equipped with well- maintained and updated computers?	5	4	3	2	(1)	N/A		
5c. Was the computer lab equipped with sufficient number of computers?	5	5	5	2	1	(N/A)		
5d. Were the special software packages (MATLAB, SPSS, C+, FORTRAN, etc) available and accessible?	5	4	3	2	1	(N/A)		
5e. Was adequate technical support available when needed?	5	4	3	2	1	(N/A)		

**Mathematics Department** 

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A	+ A	B+ B	C+	C D+	- D	F				



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# **Student Course Evaluation Form**

The purpose of this evaluation is to collect instructor feedback for improving this course and the Mathematics program. Information will also be used for program accreditation purposes.

## I. Program Learning Outcomes Evaluations

Course Number/Name	Math242 Linear Algebra	Semester	Fir	First 1434/143			43:	5			
Instructor	Dr. Ahmed Zedan										
Student Name		Student ID									
The course listed above is designed for students to achieve the following outcomes at a Not At All, Low, Low- Medium, Medium, Medium-High or High level.											
Please mark (or type) High (5), Medium-High (4), Medium (3), Low-Medium (2), Low (1) or Not At All (0) indicating the level to which you believe, as an instructor, the students have achieved these outcomes in this course.											
Prog	gram Learning Outcomes		5	4	3	2	1	0			
a1. Apply fundamentals ar	nd concepts of mathematics.										
a2. Apply fundamentals ar	nd concepts General sciences and (	Computer skills.									
a3. Realize Social and ethical values.											
b1. Read and construct ma	thematical arguments and proofs.										
b2. Apply critical thinking skills to solve problems that can be modeled mathematically.											
c1. Work independently and within a team											
c2. Bear responsibility for different situations.											
c3. Realize codes of ethics and their importance.											
d1. Communicate a depth and breadth of mathematical knowledge, both orally and in writing.											
d2. Ability to Organize, connect and communicate mathematical and algorithmic ideas.											
d3. Critically interpret numerical and graphical data.											
e1. Use computer and its applications as an office tool											

#### Instructor Course Evaluation Form

### II. Catalog Description , and Course Prerequisites Evaluations:

Based on your experiences in the course, please respond by circling the most appropriate number. Circle N/A for items that are not applicable, or if you have no opinion.

Catalog Description 1434-1435	<ul> <li>Matrices and their operations- Types of matrices- Elementary transformations</li> <li>Determinants-elementary properties of determinants- Inverse of a matrix-Rank of matrix- Linear systems of equations</li> <li>Vector spaces- Linear independence - Finite dimensional spaces - Linear subspaces</li> <li>Linear dependence and independence, basis and dimension(also, in subspaces), rank of a matrix, linear equations of vectors spaces, coordinates</li> <li>Linear mappings- Kernel and image of a linear mapping</li> <li>Eigenvalues and eigenvectors of a matrix and of a linear operator mapping</li> </ul>								
Course Prerequisites:	Math231	Circle One (5=Strongly Agree; 1=Strongly disagree)							
2a. Do you believe that the catalog description (above) is accurate for this course?		5	4	3	2	1	N/A		
2b. Do you believe that the course prerequisites (above) are appropriate for this course?		5	4	3	2	1	N/A		
2c. If not, please list an appropriate for this cou	ny prerequisites you believe are not irse.								

### III. Textbook(s) and/or Lab Manuals (if applicable) Evaluations:

Textbook(s) and/or Lab Manuals (if applicable):	<ul> <li>Elementary Linear Algebra with Applications by: Francis G. Florey.</li> <li>Elementary Linear Algebra by: Howard Anton</li> </ul>	Circle One (5=Strongly Agree; 1=Strongly Disagree)							
3a. In general, do you believe this to be an appropriate textbook for this course?		5	4	3	2	1	N/A		
3b. Was the organization of the textbook appropriate for this course?		5	4	3	2	1	N/A		
3c. Was the level of the textbook appropriate for this course?		5	4	3	2	1	N/A		

#### IV. Computer usage (if applicable) Evaluations:

Computer usage (if applicable):	(5	Circle One (5=Strongly Agree; 1=Strongly Disagree)				
4a. Was the use of computer well integrated with the course?		5	5	2	1	N/A
4b. Was the computer lab adequately equipped with well- maintained and updated computers?		4	3	2	1	N/A
4c. Was the computer lab equipped with sufficient number of computers?		5	5	2	1	N/A
4d. Were the special software packages (MATLAB, SPSS, C+, FORTRAN, etc) available and accessible?	5	4	3	2	1	N/A
4e. Was adequate technical support available when needed?	5	4	3	2	1	N/A

Zulfi, College of Sciences