

ATTACHMENT 5.

# T6. COURSE SPECIFICATIONS (129 Math)



### **Course Specifications**

Institution: King Khalid University	Date of Report : October 2019
College/Department : Faculty of science, depa	rtment of mathematics

### A. Course Identification and General Information

<ol> <li>Course</li> <li>Credit h</li> </ol>		etry and introduction to linear alge	bra – 129 Math
	n(s) in which the course is offered	d Mathematics physics	
_	• /	ams indicate this rather than list pro	orams)
(II general	• 1 0	culty of Engineering	Siums)
4. Name o	f faculty member responsible for	<u> </u>	
	ear at which this course is offered		
6. Pre-requ	uisites for this course (if any): 11	19 math	
7 Co-regu	isites for this course (if any): No	on <i>e</i>	
7. Co-1cqt	insites for this course (if any). The	, ne	
8. Locatio	n if not on main campus		
	Acade	mic Campus at Mahala	
9. Mode o	f Instruction (mark all that apply)		
o T	ditional classroom	$\sqrt{}$ What percentage?	70.04
a. Tra	ditional classroom	what percentage?	70 %
b. Ble	nded (traditional and online)	√ What percentage?	15 %
	,		150
c. e-le	arning	$\sqrt{}$ What percentage?	15 %
d. Cor	respondence	What percentage?	
u. Coi.	respondence	what percentage:	
f. Oth	er	What percentage?	
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Comments	:		



### **B** Objectives

1. What is the main purpose for this course?

By the completion of this course the students will able to

- 1- Acquired knowledge, skills about the basis and theories of the basic fundamental of mathematics.
- 2- The main tool in this program is to familiarize the student with some notion of analytical geometry.
- 3- The students are also required to manipulate IR3 geometry (planes and lines).
- 4- Also the course gives some methods to solve linear systems using matrix operations, determinants, inverses, Cramer's rule, Gauss-Jordan elimination.
- 2. Briefly describe any plans for developing and improving the course that are being implemented. (e.g. increased use of IT or web based reference material, changes in content as a result of new research in the field)
  - 1- increasing student skills in IT
  - 2- interact with the students through homepage
  - 3- train students in small projects

## C. Course Description (Note: General description in the form to be used for the Bulletin or handbook should be attached)

1. Topics to be Covered		
Topics	No of Weeks	Contact hours
<ul><li>Finding equations from given geometric conditions.</li><li>Parabolas</li></ul>	2	6
• Circle, Ellipses and hyperbolas of the form $Ax^2 + By^2 = C$	2	6
• Translation of axes and recognition of types of conical sections, rotation of axes.	2	6
• Distance between two points, direction numbers of lines and angle between two lines.	2	6
• Straight lines in IR <sup>3</sup> , planes and normal to planes.	2	6
• Basic definitions, operations and Echelon forms of a matrix, Gaussian elimination and gauss Jordan elimination methods	2	6
• Inverse of a matrix, inverse properties, matrix inversion method, determinants and Cramer's rule	2	6
Total	14	42



# 2. Course components (total contact hours and credits per semester): Lecture Tutorial Laboratory or Studio Practical Other: Total Contact Hours 42 ---42 Credit 3 ---3

3. Additional private study/learning hours expected for students per week	2-4 hrs/wk	
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4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

Course Learning Outcomes, Assessment Methods, and Teaching Strategy work together and are aligned. They are joined together as one, coherent, unity that collectively articulate a consistent agreement between student learning, assessment, and teaching.

The *National Qualification Framework* provides five learning domains. Course learning outcomes are required. Normally a course has should not exceed eight learning outcomes which align with one or more of the five learning domains. Some courses have one or more program learning outcomes integrated into the course learning outcomes to demonstrate program learning outcome alignment. The program learning outcome matrix map identifies which program learning outcomes are incorporated into specific courses.

On the table below are the five NQF Learning Domains, numbered in the left column.

<u>First</u>, insert the suitable and measurable course learning outcomes required in the appropriate learning domains (see suggestions below the table). <u>Second</u>, insert supporting teaching strategies that fit and align with the assessment methods and intended learning outcomes. <u>Third</u>, insert appropriate assessment methods that accurately measure and evaluate the learning outcome. Each course learning outcomes, assessment method, and teaching strategy ought to reasonably fit and flow together as an integrated learning and teaching process. <u>Fourth</u>, if any program learning outcomes are included in the course learning outcomes, place the @ symbol next to it.

Every course is not required to include learning outcomes from each domain.



	NQF Learning Domains	Course Teaching	Course Assessment
	And Course Learning Outcomes	Strategies	Methods
1.0	Knowledge		
1.1	Understand and know the scientific background of Analytical geometry and linear algebra.	Lectures, problem solving, small project assignments.	In-class quizzes, In-class tests, coursework reports, homework assignments
1.2	Know the processes and methods of classifying the conical sections.	Lectures, problem solving, small project assignments.	Quizzes , In-class tests, coursework reports, homework assignments
1.3	Understand in depth the theoretical basis of Analytical geometry and linear algebra.	Lectures, problem solving, small project assignments, Internet research work and independent study.	In-class quizzes , In-class tests, coursework reports, homework assignments
1.4	Demonstrate knowledge of different approaches that can be used for Analytical geometry and linear algebra.	Lectures, problem solving, small project assignments, Internet research work and independent study.	In-class quizzes , In-class tests, coursework reports, homework assignments
1.5	Familiar to quantities methods appropriate Analytical geometry and linear algebra .	Lectures, problem solving, small project assignments, Internet research work and independent study.	In-class quizzes, In-class tests, coursework reports, Regular class MCQ's
1.6	Practical understanding of techniques and procedures used in the application of Analytical geometry and linear algebra	Lectures, problem solving, small project assignments, Internet research work and independent study.	In-class quizzes , In-class tests, coursework reports, Regular class MCQ's
2.0	Cognitive Skills		
2.1	Understand and know the scientific background of Analytical geometry and linear algebra.	Through a range of lectures, tutorials, home assignment and exercises.	In-class quizzes, In-class tests, coursework reports, homework assignments
2.2	Understand in depth the theoretical basis of Matrices Algebra.	Through a range of lectures, tutorials, home assignment and exercises.	Quizzes , In-class tests, coursework reports, homework assignments
2.3	Demonstrate knowledge of different approaches that can be used for Analytical geometry and linear algebra	Through a range of lectures, tutorials, home assignment and exercises.	Quizzes , In-class tests, coursework reports, homework assignments
2.4	Familiar to quantities methods appropriate to Analytical geometry and linear algebra.	Analysis and solution of scientific problems through small group discussion and class work	Quizzes , In-class tests, coursework reports, homework assignments
2.5	Practical understanding of techniques and procedures used in the application of Analytical geometry and linear algebra.	Analysis and solution of scientific problems through small group discussion and class work	Quizzes , In-class tests, coursework reports, homework assignments



3.0	Interpersonal Skills & Responsibility						
3.1	Act in responsible ethical manners	Engage students in carrying out internet search	Oral examinations				
3.2	Develop the necessary skills for self-managed and lifelong learning	Engage students in small projects	Observation of student's ethical and moral behavior				
3.3	Act responsibly in personal and professional relationships	Engage students in small projects	Observation of student's ethical and moral behavior				
3.4	Develop the necessary skills for self-managed and lifelong learning	Engage students in carrying out internet search	Oral examinations				
3.5	Time management skills	Engage students in carrying out internet search					
4.0	Communication, Information Technology, Numer	ical					
4.1	Communicate effectively in English in both oral and written form	Teaching and learning in English	Discussions, Oral and written examinations all in English				
4.2	Use IT and communication technology in gathering and interpreting information and ideas.	Application of simple computer programs to improve student IT skills	IT duties and presentations Discussions and written examinations				
4.3	Acquiring skills in searching for scientific literature relevant to a specific topic	Student involvement in seminars, Internet search.	Seminars, discussions, Oral examinations, Part of the grades are given to good report and presentation				
4.4	Recognize and respect the views and scientific opinions of others	Internet search.	Discussions, seminars and examinations Part of the grades are given to good report and presentation				
5.0	Psychomotor						
5.1	Analysis data using appropriate mathematical techniques	Developed through the study skills for mathematical and numerical approaches	Practical professional skills are assessed through home works, coursework tasks exams				
5.2	Use approaches and concepts of analysis in solving organization problems	Developed through engagement of students in analysis and evaluation of results and data	Practical professional skills are assessed through home works, coursework tasks exams				
5.3	Demonstrate the necessary skills to work competently in professional situations	Developed through the study skills for mathematical and numerical approaches	Practical professional skills are assessed through home works, coursework tasks exams				
5.4	Ability to carryout research work and writing professional reports	Developed through engagement of students in analysis and evaluation of results and data	Practical professional skills are assessed through home works, coursework tasks exams				



5. Map course LOs with the program LOs. (Place course LO #s in the left column and program LO #s across the top.)

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Course LOs#																					
	1.	1.	1.	1.	1.	2.	2.	2.	2.	2.	2.	3.	3.	3.	3.	3.	3.	4.	4.	4.	4.
	1	2	3	4	5	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4
1.1	V	V	V	V	V	V	V	V	V	V	V	V	V				V	V			
2.1	V	V	V	V	V	V	V	V	V	V	V	V	V	V			V	V			
2.2	٧	V	V	V	V	V	V	V	V	V	V	V	V	V			V	V			
2.3	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	Ì	V	V			Ì
2.4	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
3.1	İ				İ					İ		V	V	V	V	V	V	V	V	V	V
4.1	٧	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
4.2	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
4.3	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V
4.4	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V

6. Sc	hedule of Assessment Tasks for Students During the Semester		
	Assessment task (e.g. essay, test, group project, examination, speech,	Week Due	Proportion of Total
	oral presentation, etc.)		Assessment
1	First exam	7	15%
2	Second exam	10	15%
3	Final exam.	15	60%
4	homework	Each week	0.5%
5	group project		2.0%
6	speech, oral presentation		1.0%



### D. Student Academic Counseling and Support

1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)

Contact students during office hours academic advisement

### **E.** Learning Resources

- 1. List Required Textbooks
- 2. List Essential References Materials (Journals, Reports, etc.)
- E.W.Swokourki, M.Olinich, D.Pena, J.A.Cole, Calculus. Pws pub. Co., 1994
- 3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)
- 4. List Electronic Materials (eg. Web Sites, Social Media, Blackboard, etc.)
  - http://www.sosmath.com/matrix/matrix.html
  - http://stattrek.com/tutorials/matrix-algebra-tutorial.aspx
- 5. Other learning material such as computer-based programs/CD, professional standards or regulations and software.

### F. Facilities Required

Indicate requirements for the course including size of classrooms and laboratories (i.e. number of seats in classrooms and laboratories, extent of computer access etc.)

- 1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)
- 2. Computing resources (AV, data show, Smart Board, software, etc.)
  - increase internet points
  - Preparing E- courses
- 3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)

Labs including visual lab

#### **G.** Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching

Student questionnaire

Student Evaluations on education gate site



2 Other Strategies for Evaluation of Teaching by the Program/Department Instructor
Annual review of course report Head of department reports
3 Processes for Improvement of Teaching
Prepare power point presentations Prepare electronic course
4. Processes for Verifying Standards of Student Achievement (e.g. check marking by an independent member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample of assignments with staff at another institution)
Examination committee
5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for
improvement.  1- Prepare the lecture notes as a power point presentation.
2- Use up-to-date visual aids in learning and teaching.
Name of Course Instructor: Dr. Mohamed Salah
Signature: Date Report Completed: October 10, 2019
Program Coordinator: Dr. Mohamed H.A. Suleiman
Signature: Date Received: