Kingdom of Saudi Arabia

The National Commission for Academic Accreditation & Assessment

Course Specification

Institution: University of Dammam

College/Department: College of Sciences / Department of Mathematics

A. Course Identification and General Information

1. Course title and code: Basic Geometry ; Math 471 N
2. Credit hours: 3
3. Program(s) in which the course is offered: Mathematics program
4. Name of faculty member responsible for the course:A specific team from the mathematics department
5. Level/year at which this course is offered:
6. Pre-requisites for this course (if any):math 126
7. Co-requisites for this course (if any): N/A
8. Location if not on main campus: College of Sciences – Girls Campus – Rayan
City

9. Mode of Instruction (mark all that apply)							
a. traditional classroom	Х	What percentage?	85%				
b. blended (traditional and online)		What percentage?					
c. e-learning	Х	What percentage?	15%				
d. correspondence		What percentage?					
f. other		What percentage?					
Comments: The e-learning concerns the use of blackboard, flip teaching,							

online assessment, ect.

B Objectives

1. What is the main purpose for this course?

On successful completion of this course students will be

able to: Determine the mathematical models and

its properties Using the deductive method .

Applied theories of congruence and

betwennness . Determine the Helbert

Space.

Differentiate between Neutral Geometry and Euclidean Geometry.

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)

- Create, improve and complete (beamer or power point) presentations.
- Update the course by comparing to the contents at other universities.
- Follow up on the latest books to select the most appropriate to update the contents.
- Find web sites related to the topic.

C. Course Description (Note: General description in the form used in Bulletin or

handbook) Course Description:

1. Topics to be Covered		
List of Topics	No. of Weeks	Contact hours
The axiomatic method	3	4
Logic and incidence Geometry	9	12
Betweenness axioms and theorems	6	8
Congruence axioms and theorems	9	12
Axioms of parallesim - Archimede's Axiom and Dedkind;s Axioms	3	4
Neutral Geometry	12	20

2. Course components (total contact hours and credits per semester):						
	Lectur e	Tutoria 1	Laborato ry or Studio	Practical	Other : Offic e hours	Total
Contact Hours	2*15= 30	0	0	2*15=30	4*15= 60	120
Credit	2*15	0	0	1*15	0	45

3. Additional private study/learning hours expected for students per week. **60**

4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Т

e а с h i n g S t r а t e g у

On the table below are the five NQF Learning Domains, numbered

in the left column.

First, insert the suitable and measurable course learning outcomes required in the appropriate learning domains (see suggestions below the table). **Second**, insert supporting teaching strategies that fit and align with the assessment methods and intended learning outcomes. **Third**, 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. (Courses are not required to include learning outcomes from each domain.)

Cod	NQF Learning Domains	Course	Course
е #	And Course Learning Outcomes	Teaching Strategies	Assessment Methods
1.0	Knowledge	Strategies	
		Interactive learning process through questions and answers in class.	Exams and homework are used to assess the acquired knowledge on the subject.
		Worked examples through a sequential delivery of surveying lectures.	
		Homework consisting in solving selected exercises.	
2.0	Cognitive Skills		
		Lectures are covered by different worked examples.	Homework include problems, solution of which requires scientific thinking, and
		Engage students in discussions with questions and answers.	applications of essential theorems and results of the course
		Homework consisting in solving selected exercises.	Oral and written tests. Explain and communicate the
		Encourage and develop self education.	corrected answers of the exams and quizzes.
			Research projects.
3.0	Interpersonal Skills & Responsibility	D' '	
	Punctual attendance of classes is required.	Discussion. Explanation.	Class attendance of students
	Students should demonstrate their sense of responsibility for learning by completing both reading and writing assignments in	Guidance and supervision of the	at the beginning of the lecture is recoded.
	due time.	group assignments for research projects.	Recording of submission of assignment
	Students learn to manage their time. Accustom students to take responsibility	Assignments are given to the students at	Observations, interviews, and peer
	of self learning Students should act responsibly and ethically in	regular intervals for them to solve and submit on time.	evaluations.

	carrying out individual as well as group		
	projects.		
4.0	Communication, Information Technology	, Numerical	
	Ability to communicate in written and in oral. Ability to write reports in English	Research projects. Oral presentations.	Periodic written and oral tests.
	Ability to explain each step in the problem solving process.		Discussion. Observation.
	Ability to apply course concepts to mathematical problem solving model.		
	Ability to use information technology in communication and research projects.		
	Interact with life problems using different methods of thinking and problem solving.		
5.0	Psychomotor		
	N/A	N/A	N/A

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

across the top.)									
Course LOs #	Program Learning Outcomes (Use Program LO Code #s provided in the Program Specifications)								
	1. 1	1. 2	2. 1	2. 2	2. 3	3. 1	$\begin{array}{c ccc} 3. & 3. \\ 2 & 3 \end{array}$		4. 4. 1 2
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6. S	6. Schedule of Assessment Tasks for Students During the Semester					
	Assessment task (e.g. essay, test, group project,	Week	Proportion of			
	examination,	Due	Total			
	speech, oral presentation, etc.)		Assessment			
1	Quizz 1	4	5%			
2	Mid-term1	7	12%			
3	Quizz2 -3	9-11	10%			
4	Mid-term2	12	13%			
5	Homework		5%			
6	Research project	13-14	5%			
7	Final exam	As scheduled	50%			

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)

4 hrs/week for students' consultation and academic advice.

E Learning Resources

1. List Required Textbooks

Marvin Jay Greenberg; Euclidean & Non-EuclideanGeometry, Development and History, 3rd Edition 1993. Robin Harshorne; Geometry : Euclid and beyond, Springer 2000. D. Hilbert, Foundation of Geometry Court Publishing Combany1977. D.W. Henderson and Daina Taiamina ' Experiencing Geometry: In Euclidean, Spherical and Hyperbolic spaces ' Prentice hall 2000.

2. List Essential References Materials (Journals, Reports, etc.)

3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)

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4. List Electronic Materials, Web Sites, Facebook, Twitter, etc.

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.)

Lecture room with 30 seats. Smart class.

2. Computing resources (AV, data show, Smart Board, software, etc.)

Computer room with at least 10 systems Computer room with 30 seats

3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)

- G Course Evaluation and Improvement Processes
- 1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching

Student course evaluation at the conclusion of the course. Sample of assignments and tests. Observations and discussions during the semester.

2 Other Strategies for Evaluation of Teaching by the Instructor or by the Department
 Faculty assessment of the course and effectiveness of teaching
 delivery. Periodic self-assessment of the program.

 3 Processes for Improvement of Teaching
 Participate to workshops on evaluation approaches and effective teaching
 methods to enable instructors to improve their teaching skill.
 Teaching method will focus on students' learning and on course learning
 outcomes.

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)

A Committee reviews samples of student work in this course to check on the standard of grades and achievements. An external faculty member evaluates the course material and the students' work to compare the standard of grades and achievements with those at his university.

5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.

Carry out Self- assessment at every two years and external assessment invited faculty members every four years. The feedback received from these assessments will be used to plan for further improvement in the course syllabus, teaching method, and delivery of course materials.