

CENTRE FOR PREPARATORY STUDIES (CPS)

(Math Section)

Course Syllabus

FPM101A - Foundation Program Math Level 1

A) University Vision, Mission and Values

Vision

Dhofar University aspires to occupy a distinct position among the leading institutions of higher education in the Arab Region.

Mission

To provide quality teaching and learning, conduct research in an inspiring environment conducive to creativity and innovation, and engage with the community.

Core Values

- 1) Excellence Our commitment to excellence drives us to do better consistently.
- 2) Integrity We believe in honesty and coherence between our words and actions.
- 3) Responsibility We accept full responsibility for our actions at all the times.
- 4) Commitment We are committed to give our best and deliver what we promise.
- **5) Transparency** For us, transparency is the foundation of trust.
- **6)** Adaptability We believe adaptability is the key to success in an ever-changing environment.

B) CPS Vision, Mission and Values

Vision

The Centre for Preparatory Studies aspires to become one of the leading Centers to provide foundation and other preparatory courses in the Arab region, equipping students to be more competitive in colleges inside and outside Oman.

Mission

The Centre for Preparatory Studies strives to expose students to rich, engaging curricula using innovative teaching and learning strategies that enable students to tap their learning potential to become autonomous, and long-life learners.

Values

The core values of the Centre for Preparatory Studies are:

- 1. Excellence
- 2. Commitment
- 3. Discipline
- 4. Responsibility and Accountability
- 5. Integrity
- 6. Life-long Learning

C) Course Description

The aim of this course is to teach conceptual understanding and problem solving. The course covers Graphing Linear equations using intercepts, Graphing Linear inequalities in two variables, Metric Units conversions, Exponents, Graphing quadratic equations, equations of circles, straight lines, Basic Trigonometric Functions and Pythagorean Theorem.

D) Course, Instructor and Coordinator Information

Course Information

| Course Code | FPM 101A |
|----------------------|---------------------------------|
| Course Title | Foundation Program Math Level 1 |
| Credit Hours | NA [4 Contact Hours per week] |
| Pre-requisite | FPM 100 |
| Co-requisite | NA |
| Course Category | Lecture/Interactive Sessions |
| Language of Delivery | English |

Course Coordinator, Instructors Information and Course Schedule

| Section | Coordinator | Level | Day | Time (Hrs.) | Email | Office No. | Office Ext. |
|---------|---------------------|-------|------|------------------|---------------------|---------------|----------------|
| Math | Mohammad Mustafa | 1 | S-Th | 10:00 - 15:00 | m_mustafa@du.edu.om | 224 A | 7570 |

Instructors and Course Schedule:

| Section | Class Room | Days | Time | Instructor Name | Email | Office No. | Office Ext. |
|---------|---------------|-----------|--------------|--------------------|---------------|------------|-------------|
| 1 | XXX | 2 (Su-Tu) | xx:00- xx-00 | XXXX | xxx@du.edu.om | XXX | xxx |
| 2 | XXX | 2 (Mo-We) | xx:00- xx-00 | xxxx | xxx@du.edu.om | XXX | xxx |

E) Course Learning Outcomes

| | Course Learning Outcomes | Assessment Tools |
|---|---|--|
| 1 | Identify Integer exponents and simplify expressions using exponents' rules. | FA / Assignment 1/ Summative/ Midterm |
| 2 | Use measurements and unit conversion (metric units). | FA / Quiz 2/ Summative/ Final |
| 3 | Finding distance between two points. | Summative/ Final |
| 4 | Find the equation of lines in standard form and define the concept of the slope. | FA / Assignment 1/ Summative/ Midterm |
| 5 | Identify, graph the circle, and write the equation of a circle in standard and general forms. | FA /Assignment 2/ Summative/ Final |
| 6 | Solve quadratic equations by quadratic formula and use it to solve real-life problems | FA / Quiz 2/ Summative/ Final |

| length of Arc and area of sector | FA /Assignment 2/ Summative/ Final |
|--------------------------------------|--|
| Functions | Summative/ Final |
| using Pythagorean Theorem | Summative/ Final |
| using basic trigonometric functions. | Summative/ Final |
| nominators | Summative/ Midterm |
| o variables linear equations. | FA /Quiz 1/ Summative/ Midterm |
| equalities in two variables | FA /Quiz 1/ Summative/ Midterm |
| ies of two variables, display them | NA |
| General Study Skills | |
| Students' Responsibility: | FA / Quiz 1 Skill |
| y of study techniques) | |
| Students' Responsibility: | FA / Quiz 2 Skill |
| planners and study schedules noting | |
| ey dates/events.) | |
| | FA / Quiz 3 Skill |
| efine main concepts- OAS b: Utilize | |
| · | |
| | |
| | length of Arc and area of sector E Functions using Pythagorean Theorem using basic trigonometric functions. nominators o variables linear equations. dequalities in two variables ties of two variables, display them General Study Skills Students' Responsibility: ty of study techniques) Students' Responsibility: planners and study schedules noting by dates/events.) efine main concepts- OAS b: Utilize mbols - OAS e: Adopt a note-taking |

F) Program Learning Outcomes (PLOs): Refer to Scope and Sequence Document

| PLOs covered in the course: 1,2,5 and 6 | | 1,2,5 and 6 | |
|---|---|--------------------------------|--|
| 6 | Recognize and use the basic trigonometric concepts, functions and identities. | | |
| 5 | Solve simple real-life problems on functions. | | |
| 4 | Demonstrate an understanding of the definition of a function and graph some types of functions. | | |
| 3 | Recognize and understand the basic conce | epts of stats and probability. | |
| 2 | Solve and sketch equations, inequalities and relations. | | |
| 1 | Identify and understand the basic concepts and operations of algebraic mathematics. | | |

G) Graduate Attributes (GAs)

| 1 | Master theoretical knowledge and practical skills in the student's chosen discipline commensurate with program level and objectives | | |
|---|---|---|--|
| 2 | Demonstrate capacity for effective commun | ication, critical thinking, creativity and innovation | |
| 3 | Exhibit honesty, discipline and accountability | | |
| 4 | Practice tolerance, humility, respect for differences and commitment to service | | |
| 5 | Practice life-long learning | | |
| | GAs covered in the course: 1, 2, 3, 4, and 5 | | |

H) Sustainable Development Goals (SDGs) Covered in the Course (If Any)

| No. | Sustainable Development Goals | Course book/Unit/Lesson/Topic |
|-------|-------------------------------|--|
| SDG 4 | Quality Education | - Math Worksheets Booklet |
| | | Equations and problem Solving (Related to Quadratic Equation). |
| | | Finding distance between two points. |
| | | - Solve a right-angle triangle using Pythagorean Theorem. |

I) Additional Reading Materials, References and Resources

| Textbook | Algebra for College Students: Jerome Kaufmann, Karen L. Schwitter, Thomson Brooks/Cole, 2007, 10 th Edition, ISBN 1-285- 19578-7 |
|----------------------|---|
| Reference Books | NA |
| Handouts | Math Worksheets Booklet – Version 1. |
| Useful Websites | Kuta Software |
| Software(s) | NA |
| Other Resources | PPT, Videos |
| e-learning Resources | Moodle, MS-Teams. |

J) Teaching/ Learning Strategies and Use of Technology.

The lecture would include tutorials; homework; assignments; in-class participation; and short quizzes. Students need to refer to the textbooks and/or internet sites together with the handouts to update their knowledge and cope up with the assignments and other assessments. Regular class attendance is important and will be monitored. Students are expected to develop their skills for at least 4 hours a week.

K) Research Teaching Nexus

Not Applicable for CPS students.

L) Weekly Course Content Outline

| Teaching Week | Dates | Topics/Activities to be Covered | |
|------------------|-------|--|--|
| Week - 1 | | Placement Tests/Registration | |
| Week - 2 | | Graphing Straight Lines Using Intercepts | |
| Week - 3 | | Graphing Linear Inequality in one and two variables. Solving and Graphing system of Linear Inequalities in two variables. Quiz Study Skills 1: Time Management and Students' Responsibility | |
| Week - 4 | | Finding Slope of a line. (Parallel and perpendicular lines). Determining the Equation of a Line | |
| Week - 5 | | Use Exponents as Integers Quiz Study Skill 2: Time Management and Students' Responsibility | |

| Week - 6 | 12 Jan - 16 Jan 2025 | Rationalizing binomial denominators | | |
|-----------|----------------------|--|--|--|
| Week - 7 | | Midterm Exams | | |
| Week - 8 | | Quadratic Formula (with complex roots) Equations and problem Solving (Related to Quadratic Equation). | | |
| Week - 9 | | Measurement and Unit Conversion (metric Units). Finding distance between two points Circles. | | |
| Week - 10 | | Complete: Circles Define angles using radian measure and convert between radian and degree measure. Find length of arc and area of sector. Define and use basic trigonometric functions Quiz Study Skill 3: Note Taking | | |
| Week - 11 | | Solve a right-angle triangle using Pythagorean Theorem. Solve real life problems using basic trigonometric functions. | | |
| Week - 12 | | Final Exams | | |

M) Assessment Methods and Schedule

| Assessment Tools | Grade Proportion | Week/Dates |
|-----------------------|------------------|------------|
| Study skills quiz 1 | 1 % | 3rd Week |
| Quiz 1 | 10% | 4th Week |
| Study skills quiz 2 | 1 % | 5th Week |
| Assignment 1 | 3% | 6th Week |
| Midterm Exam | 30% | 7th Week |
| Quiz 2 | 10% | 9th Week |
| Study skills quiz 3 | 2 % | 10th Week |
| Assignment 2 | 3% | 11th Week |
| Final Exam | 40% | 12th Week |
| Course Work Total | 100% | |
| Minimum Passing Marks | 50 | 9% |

N) Important Information for Students

1) University Academic Integrity Policy

The university requires its students to adhere to the academic integrity policy and avoid indulgences in the acts of cheating, collusion or plagiarism during examinations or continuous assessment. Any act of academic misconduct will invite sanctions as per DU policy.

(Please refer to DU Student Handbook and Academic Integrity Policy for detailed guidelines.)

2) Class Attendance Rules

Attendance of all classes and course-related activities is obligatory. The maximum absences allowed for a student is 25% of the total number of classes on a particular course. Before reaching the withdrawal stage,

LOGSIS warns the students by way of three warnings sent to their DU email account by DAR. This email messages to students are a formal communication of the university with its students so students are strongly advised to access their DU email accounts on daily basis to track their absences, along other important things, to respond appropriately when needed.

3) The warnings of absences are as follows:

- **First warning**: this is when a student's absence reaches **07%** of the total number of classes on a particular course.
- **Second warning**: this is when a student's absence reaches **14%** of the total number of classes on a particular course.
- **Final warning:** this is when a student's absences reach **21%** of the total number of classes on a particular course.

If the absence crosses **25%**, the student will be dismissed from the course and a "WA" will be shown in his/her transcript against the dismissed course and dismissal letter will be sent to his DU email account.

4) Withdrawal from course:

A student may get withdrawn from one or more courses after the Drop/Add period until **week - 5** subject to the following conditions:

- a) A student who withdraws from a course will receive a grade of "W" for that course
- b) A student who is withdrawn from a course for excessive absences (more than 25%) will receive a grade of "WA" for that course.

5) End of Term Evaluation by Students

All students are required to complete "Online Evaluation" of Course, Graduate Attributes and Course Instructor at the end of the term. The specific dates for evaluation shall be announced by the course instructor in the class. It is mandatory for the students to complete this online evaluation, without which their final grades shall not be announced.

6) Missing Exams:

- Make-up exams shall be conducted only once. In the case of final examination, it will be conducted
 within two weeks of the beginning of the following semester. In the case of mid-term examination,
 it will be conducted within two weeks of the scheduled mid-term exams.
- If you miss a midterm make-up exam, you will be given a percentage of marks that you achieved in the final exam as a midterm score.
- The following excuses are acceptable upon the recommendations from the instructor/coordinator and approval from the CPS council:
 - 1) Medical certificate from a government hospital or clinic
 - 2) Family situation, authorized by DU Students' Affairs Department duly supported by documentary evidence or Wali's Office.

O) Additional information, if any

Nil.