| Department | International College of Liberal Arts |  |  |
| :---: | :---: | :---: | :---: |
| Semester | Spring 2024 | Year Offered (Odd/Even/Every Year) | Every Year |
| Course Number | QREA101 |  |  |
| Course Title | Math for Liberal Arts |  |  |
| Prerequisites | None |  |  |
| Course Instructor | JHINGAN Sanjay | Year Available (Grade Level) | 1 |
| Subject Area | Quantitative Reasoning \& Natural Sciences | Number of Credits | 3 |
| Class Style | Lecture | $\begin{aligned} & \text { Language of } \\ & \text { instruction } \end{aligned}$ | English |

(NOTE 1) Depending on the class size and the capacity of the facility, we may not be able to accommodate all students who wish to register for the course


iCLA Diploma Policy
(DP1) To Value Knowledge - Having high oral and written communication skills to be able to both comprehend and transfer knowledge
(DP2) To Be Able to Adapt to a Changing World - Having critical, creative, problem-solving, intercultural skills, global and independent mindset to adopt to a changing world
(DP3) To Believe in Collaboration - Having a disposition to work effectively and inclusively in teams
(DP4) To Act from a Sense of Personal and Social Responsibility - Having good ethical and moral values to make positive impacts in the world

| Active Learning Methods | Problem-Based Learning/Discussion, Debate |
| :--- | :--- |
| More details/supplemental <br> information on Active Learning <br> Methods | Students will be evaluated through in-class quizzes that test their ability to apply lecture concepts to real- <br> world problems. Active participation in class discussions, where students relate learned concepts to real-life <br> situations, is highly encouraged. <br> Use of ICT |
| UNIPA for communication with instructor, accessing class materials, and tracking attendance. |  |



| Grading Criteria |  |  |
| :--- | :--- | :--- |
| Grading Methods | Grading Weights | Grading Content |
| In-class quizzes | $100 \%$ | Seven quizzes will be conducted during the <br> course. See the grading rubric. |


| Required Textbook(s) | 1. Karl J. Smith - The Nature of Mathematics - Brooks/Cole, Cengage Learning. <br> 2. Math100: Liberal Arts Mathematics, Saburo Matsumoto (available for free download via the open education <br> resource, LibreTexts project. |
| :--- | :--- |
|  |  |
| Plager Reading Materials/URL | The Heart of Mathematics: An invitation to effective thinking, Edward Burger and Michael Starbird, (4th Edition) <br> John Wiley. |

(NOTE 2) Class schedule is subject to change

|  | Class Schedule |
| :---: | :---: |
| Class Number | Content |
| Class 1 | Introduction to the course, mathematics and the art of problem solving. |
| Class 2 | Critical Thinking, "What is problem solving" (Polya's method). |
| Class 3 | Fallacies of common language, logic, truth tables, analyzing arguments. |
| Class 4 | Fallacies of common language, logic, truth tables, analyzing arguments. In-class quiz 1. |
| Class 5 | Nature of sets: Sets, Subsets. Venn diagrams. |
| Class 6 | Nature of sets: Set operations and applications. Finite and Infinite sets. |
| Class 7 | Review of concepts. In-class quiz 2. |
| Class 8 | Mathematics and numbers: Early numeration systems, Babylonian and Egyptian systems. |
| Class 9 | Mathematics and numbers: Early numeration systems, Roman system. Decimal system, the Hindu Arabic numerals, |
| Class 10 | Mathematics and numbers: Binary systems, Natural, Prime, Integers, Rational and Irrational numbers. Estimation, Big and Small numbers, Percentages and Proportions. |


| Class 11 | A review of concepts. In-class quiz 3. |
| :---: | :---: |
| Class 12 | The nature of algebra: Polynomials, Factoring. |
| Class 13 | The nature of algebra: Equations, Inequalities, Algebra in problem solving. |
| Class 14 | A review of concepts. In-class quiz 4. |
| Class 15 | Mathematics and finance: Simple and Compound interest. |
| Class 16 | Mathematics and finance: Annuities and Loans, Continuous Compounding. |
| Class 17 | Mathematics and finance: Federal Budget and National Debt. In-class quiz 5. |
| Class 18 | Mathematics of Chance: Probability basics. |
| Class 19 | Mathematics of Chance: Conditional probability and Expected Value. |
| Class 20 | A review of concepts. |
| Class 21 | Data and Statistics: Basic Statistics, Describing Data. |


| Class 22 | Data and Statistics: Numerical measures of Central Tendency. |
| :---: | :---: |
| Class 23 | Data and Statistics: Normal Distribution. In-class quiz 5. |
| Class 24 | Mathematics and the Arts: Projective geometry, The golden ration, Fibonacci sequence, Music, Fractals, Networks and trees. |
| Class 25 | Mathematics and the Arts: Projective geometry, The golden ration, Fibonacci sequence, Music, Fractals, Networks and trees. |
| Class 26 | Mathematics and the Arts: In-class quiz 6. |
| Class 27 | Mathematics and Politics: Apportionment. |
| Class 28 | Mathematics and Politics: Voting theory. |
| Class 29 | Mathematics and Politics: Weighted voting. Power Index. |
| Class 30 | A review of concepts. In-class quiz 7. |

