|  | SYLLABUS |
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| Faculty | $:$ MIPA |
| Study Program | : Mathematics Education |
| Course \& Code | : Plane Geometry, |
| Credit Hours | : Theory : 2 credits |
| Semester | II |
| Prerequisites \& Code | :- |
| Lecturer | : Himmawati P.L, M.Si. |

FRM/FMIPA/065-00
5 September 2008

## I. COURSE DESCRIPTION

The study of Geometry includes plane geometry: points, lines, plane, angle, triangle, congruence, geometric inequalities, quadrilateral, area and perimeter, similarity, Pythagorean theorem, polygon, and circle.

## II. COURSE BASED COMPETENCY

The students will be able to explain concepts and properties of geometric figures, and use them to solve problems either in mathematics or in other courses.

## III. ACTIVITY PLAN

| Week | Based Competency | Main Materials | Lecturer Strategy | Refereces |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Basic geometry objects | Undefined term, segment, ray, midpoint, relation between undefined terms | Discussion \& presentation | A: 1-4 B: 37-42 <br> C: 26-58 <br> E: 3-23 <br> F: 13-22 |
| 2 | Basic geometry objects | axioms and theorems related to the undefined terms | Discussion \& presentation | A: 1-4 B: 37-42 <br> C: 26-58 <br> E: 3-23 <br> F: 13-22 |
| 3 | Angles | Definition, type, special pairs of angles | Discussion <br>  <br> presentation | A: 5-7 <br> B: 45-50 <br> C: 59-101 <br> F: 23-28, <br> 37-50 |
| 4 | Triangles | Definitions, type, special lines | Discussion \& presentation | A: 9-12 <br> B: $71-80$ <br> C: 102-160 <br> E: 24-67 <br> F: 51-58 |
| 5 | Congruence | Definition, congruent triangles, theorems, application | Discussion <br>  <br> presentation | A: $35-47$ B: $83-89$ C:102-160 D:221-236 F: $59-66$ |
| 6 | Geometric inequalities | Inequalities in geometry, especially in triangle | Discussion \& presentation | A:219-224 B: $92-98$ C:161-205 D:215-219 |
| 7 | Parallelism | Special pairs of angles if 2 lines cut by transversal | Discussion <br>  <br> presentation | A: 1-4 <br> B: 37-42 <br> C: 26-58 <br> E: 3-23 <br> F: 13-22 |
| 8 | Quadrilateral | Definition, type, properties of quadrilaterals | Discussion <br>  <br> presentation | $\begin{array}{\|l\|} \hline \text { A: } 74-89 \\ \text { B:112-121 } \\ \text { F: } 85-92 \end{array}$ |
| 9 | Area and perimeter | Definition, area and perimeter of geometric figures | Discussion \& presentation | A:160-174 B:131-143 C:392-424 D:422-437 E:126-161 F:103-120 |


| 10 | Similarity | Definition, similar triangles, theorems, application | Discussion \& presentation | $\begin{aligned} & \text { A:116-149 } \\ & \text { B:153-173 } \\ & \text { C:265-318 } \\ & \text { D:578-590 } \\ & \text { F:93-102 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 11 | MIDTERM |  |  |  |
| 12 | Pythagorean theorem | Pythagorean Theorem, Projection theorem, Stewart theorem, median theorem, heron theorem | Discussion \& presentation | $\begin{aligned} & \text { A:134-135 } \\ & \text { B:185-158 } \\ & \text { C:410-424 } \\ & \text { D:478-488 } \\ & \text { F:67-76 } \\ & \hline \end{aligned}$ |
| 13 | Polygons | Definition, type, properties | Discussion \& presentation | $\begin{aligned} & \text { A:175-190 } \\ & \text { B:54-55 } \\ & \text { C:367-424 } \\ & \text { D:256-286 } \\ & \text { F:77-84 } \end{aligned}$ |
| 14 | Polygons | Regular polygon | Discussion \& presentation | A:175-190 B:54-55 C:367-424 D:256-286 F:77-84 |
| 15 | circle | Definition, elements, properties | Discussion \& presentation | A:90-115, 180-183 B:145-146, $207-235$ C:425-497 D:310-339 E:68-119 F:135-138 |
| 16 | Circle | Relation between line \& circle, relation between 2 circles, area, perimeter | Discussion <br>  <br> presentation | $\begin{aligned} & \hline \text { A:90-115, } \\ & \text { 180-183 } \\ & \text { B:145-146, } \\ & 207-235 \\ & \text { C:425-497 } \\ & \text { D:310-339 } \\ & \text { E:68-119 } \\ & \text { F:135-138 } \end{aligned}$ |

## IV. REFERENCES

A. Barnet Rich. 1963. Schaum's outline of Theory and Problems of Geometry. Mc-graw Hill: New York
B. David Alan Herzog. 2004. Geometry. Wiley Publishing: New Jersey
C. Keedy, M.L etc. 1967. Exploring Geometry. Holt, Rinehart and Winston: New York
D. Serra, Michael. 2008.Discovering Geometry: An Investigation Approach. Key Curriculum Press
E. Slavin, Steve and Crisonino Ginny. 2005. Geometry, A Self-Teaching Guide. Jon Wiley \& Sons: New Jersey
F. Team-LRN. 2005. Geometry Success In 20 Minutes A Day 2 ${ }^{\text {nd }}$ Edition. LearningExpress,LLC: New York
Suggested reference books :
Coxeter, H.S.M. (1969). Introduction to Geometry. New York : John Wiley.
Travers, K. (1987). Geometry. Homewoods, IL : Laidlaw Brothers.
V. EVALUATION

| No. | Component | Weight (\%) |
| :---: | :--- | :---: |
| 1. | Tasks | $10 \%$ |
| 2. | Performance in the class | $15 \%$ |
| 3. | Midterm | $35 \%$ |
| 4. | Final Test | $40 \%$ |
| Total |  | $100 \%$ |

