

**BS 106 PSALMS & WISDOM BOOKS (3)**

Puritan Reformed Biblical Seminary  
Bachelor of Arts in Theological Studies  
January 2015

**COURSE OUTLINE****Course Description**

This course is designed for a study of the key elements of Hebrew poetry, the exposition of Psalms, the exposition of Solomon's life and His times.

**Course Objectives**

1. Student will gain the application of wisdom from wisdom books of the Bible.
2. Student will be able to point out how these books serve the needs of today's Christianity.
3. Student will demonstrate their knowledge in Hebrew poetic structure and the significance of it.

**Course Textbooks**

Maclaren, Alexander *Expositions of Holy Scripture: Psalms*.

Farrar, F.W. *Solomon: His Life and Times*.

**Course Requirements**

1. *Paper*. The student is to write two papers from the required textbooks mentioned above. The paper must be typed, one inch margins, double-spaced, and 20–25 pages in length, including bibliography. The paper should follow the turabian guidelines and conform to the seminary manual for papers and theses. Student has to create his/ her own outline from textbook, and develop his content and argument discussing with the ideas of the author from the same book as stating its strength and weakness of the paper.

**Note:** Though the student discusses with the textbook and develops his content from the same, he/ she must consult with other valid/ scholarly works for better understanding of the subject.

**Course Grading**

- The student should consult the catalog for the grading scale used in the seminary.
- The *paper* constitutes 100% of the course grade.
- Students may turn in class assignments through e-mail in a word/ *pdf* format as your mentor demands.
- Late assignments, unless the result of circumstances beyond the student's control, are not accepted.
- Except when permission has been granted by the mentor, the complete work not turned in by the end of the program time limits, is recorded as a zero and the student's grade computed accordingly.