OTST546-Studies in Daniel

Paul Z Gregor, PhD

SYNOPSISOF THE COURSE

PROGRAM & COURSE LEARNING OUTCOMES

Program Learning Outcomes

1. MA in Pastoral Ministry (MAPM)

Appendix 2

Course Learning Outcomes

Clearly understand historical and socio-political background in which the book of Daniel came into existence.

- 2. Grasp basic meaning of nature and function of an Old Testament prophet and prophecy.
- 3. Achieve knowledge of simple and complex prophecies concerning the history of human kind.
- 4. See how God interfered in the history of humanity for the benefit of human race.
- Interpret the prophecies written in the book of Daniel concerning the last days of the Earth's history.
- 6. Able to apply all this material to his personal life and to use most of it in his ministry.

COURSE OVERVIEW

 Jacques Doukhan, Secrets of Daniel (Hagerstown: Review and Herald Publishing Association, 2000).
ISBN 0 8280 1424 8 1. Zdravko Stefanovic, $Daniel;\ Wisdom\ to\ the\ Wise\ (Nampa: Pacific Press,\ 2007).$ ISBN 0816322120

For ISBN and price information, please see the listing at the Bookstore <u>www.andrews.edu/bookstore</u>.

MORE ABOUT THE COURSE

TIME EXPECTATIONS FOR THE COURSE

USCredit-Hour Regulations

degrees (e.g. MDiv)

Courses for academic masters (e.g. MA [Religion]) and all doctoral degrees

The calculation of hours is based on the study skills of the average well-prepared graduate student

GUIDELINES FOR COURSE ASSIGNMENTS

Assignment Description	Weighting
7 loa grintone Boomperon	1 ***

OTHER COURSE-RELATED POLICIES

Attendance (adapted from the AU bulletin)

Use of ⊟ectronics

No recording or streaming is permitted in seminary courses.

Laptops and cell phones are to be used only for class-related activities during class time. It is disrespectful and unprofessional to use these devices inappropriately during class.

APPENDIX 1: INTERPRETING LETTER GRADES

Letter Grades and Percentages

APPENDIX 2: PROGRAM LEARNING OUTCOMES

MA	ASTERS PROGRAMS	S			
2.	MA in Pastoral M	inistry (MAPM)		
3.	Master of Divinity	y (MDiv)			
	_				