US/Canada Theology Conference Nazarene Theological Seminary Kansas City, Missouri December 3 – 5, 2004

Concept: A conference in which technical theologians, pastors, administrators, lay leaders and graduate students come together for the purpose of:

- ♦ Affirming our common theological heritage and doctrine; and
- ♦ Exploring the implications of our heritage and doctrine (as expressed in our Articles of Faith) for ministry in today's world.

Theme: "Holy God, Holy People"

Format: The proposed schedule is intended to facilitate Christian community in worship, theological exposition, reflection and dialogue. The conference will begin and end in worship. Papers and responses will be offered in six 45-minute sessions. After the plenary sessions the conferees will divide into small groups for prayer, reflection and dialogue.

Topic/Event	Speaker/Presenter	Article(s) of Faith
Opening Service	Tim Green	
Holy God Holy Trinity Holy Sacrifice	Steve McCormick Alex Deasley	Article of Faith 1 Articles of Faith 2, 6
Holy Spirit	Diane LeClerc	Articles of Faith 3, 4
Holy People		
Holy Church	Steve Green	Articles of Faith 11, 12, 13, 14
Holy Persons	Tom Noble	Articles of Faith 5, 7, 8, 9, 10
Holy Mission	Phil Hamner/Andy Johnson	Articles of Faith 15, 16
End Notes		
Holy God	Al Truesdale	
Holy People	Hal Cauthron	
Closing Service	Jim Bond	

US/Canada Theology Conference Nazarene Theological Seminary Kansas City, Missouri December 3 – 5, 2004 Schedule

Friday	
2:00 p.m.	Registration
4:00 p.m.	Worship
5:30 p.m.	Dinner
7:00 p.m.	Plenary Session Holy Trinity
8:00 p.m.	Small Group discussion
Saturday	
8:15 a.m.	Morning Prayers
8:30 a.m.	Plenary Session Holy Sacrifice
9:15 a.m.	Plenary Session Holy Spirit
10:15 a.m.	Small Group discussion
Noon	Lunch
1:15 p.m.	Plenary Session Holy Church
2:15 p.m.	Plenary Session Holy Persons
3:15 p.m.	Small Group discussion
5:30 p.m.	Dinner
7:00 p.m.	Plenary Session Holy Mission
8:00 p.m.	Small Group discussion Holy Mission
Sunday	
8:00 a.m.	Plenary Session End Notes
9:15 a.m.	Morning Worship