Final Grade for the STL Degree

Student Name: ____________________________________  Student ID: __________

Title of STL Thesis: ___________________________________________________________

STL Grading System:

4.0  Highest possible grade  
3.0  Final Grade needed to pass  
3.3  Final Grade needed to be admitted to STD at CUA

System to Calculate Final Grade for the STL:

GPA of STL Course Work: __________

Average of STL Thesis grades (from director and reader): __________

Average of STL Comps grades (written and oral parts): __________

Final Grade for the STL Degree: __________

\[(GPA + Thesis + Comps) \div 3 = Final\]

The Final Grade is found by adding the GPA, Thesis, and Comps grades then dividing that number by three. For example: GPA of 3.5 + Thesis of 4.0 + Comps of 3.0 = 10.5; 10.5 / 3 = final grade of 3.5

STL Examination Board:

______________________________  __________

Director  Date

______________________________  __________

Reader  Date

______________________________  __________

Third Member of Faculty Appointed by Area Director  Date

______________________________  __________

Ecclesiastical Degree Chair  Date