



Church Partnership Program Guidelines 2020-2021

The Church Partnership Program (CPP) is a special endowment program utilized to partner with your home church and is offered in lieu of other financial aid or scholarships from the Seminary. Students approved to participate in CPP are eligible to receive a CPP tuition scholarship from the Seminary matching the church's gift up to 1/3 of tuition.

The payment can be made preferably via ACH (please complete a direct debit form for the student and a separate direct debit form for the church) or alternatively by credit card (2.5% fee) or a check made payable to Knox Seminary. The check may be mailed *directly to Knox Theological Seminary, 5555 North Federal Highway, Fort Lauderdale, FL 33308 or brought to registration by the student.* Please accompany any mailed check with a short note indicating that the check is for the Church Partnership Program and the name of the student who is receiving the support.

_____ (date)
To Knox Theological Seminary:

_____ (name of church) has decided to partner with
_____ (student name) in support during the 2020-2021 academic year (August 2020 - July 2021).

Our church will contribute _____ (amount or %) per year.

_____ (name of church official)
_____ (position, i.e. Clerk of Session, Member of Finance Committee, etc.)
_____ (church address)
_____ (church city, state ZIP)
_____ (church phone)
_____ Authorized Signature of Church Official
_____ Church contact email address

Please check one: My form of payment will be: Credit Card Direct Debit Check
(Please send the appropriate form if paying by credit card or direct debit.)

We at Knox Theological Seminary are delighted to partner with you to assist in the preparation of this student for gospel ministry, whether in the church, in teaching, in missions, or however the Lord may lead. Our prayer is that through this partnership, the student may develop a mind for truth, a heart for God, and a love for people.

Please return completed form to: studentaccounts@knoxseminary.edu