



**Office of Formation and Leadership Development  
CLERGY SEEKING DUAL CREDENTIALS**

**PERSONAL INFORMATION**

Name:

Address:

City:

State:

Zip Code:

Country:

Preferred Phone:

Type:

Email Address:

**BACKGROUND INFORMATION**

What is the current status of your MCC Clergy License?

Are you currently licensed or credentialed in another denomination/affiliated body?

If so, please describe:

Which denomination or affiliated body are you currently seeking credentials from?

Does this denomination or affiliated body know that you are licensed clergy in MCC?

Please provide the name and contact information for the denominational official with whom you are working to pursue dual credentials:

Name:

Title:

Email:

Phone:

Please describe your motivations for seeking dual credentials at this time:

**MCC CLERGY LICENSE / COVENANT OF MINISTRY**

An MCC Clergy person who holds or is pursuing dual credentials is responsible for upholding the covenant requirements of maintaining an active license in MCC as outlined in the MCC Clergy Manual, which include but are not limited to:

- Completing 9 hours of continuing education per year
- Maintaining an active connection to MCC through attendance at Network gatherings, conferences, and/or clergy retreats
- Filing an annual clergy license renewal form
- Abiding by MCC’s Ministry Leader Code of Conduct

**CONVERSATION & SUPPORT**

We want to support and encourage you as you continue to discern your call to vocational ministry and want to be in conversation about your decision to seek or pursue dual credentials. To schedule a follow-up conversation with the OFLD, please tell us which days and times are generally good for you and we will follow up by email to schedule a call.

Best days/times:

What other support would you like from us?



Please return this form to:  
MCC Office of Formation and Leadership Development  
PO Box 50488  
Sarasota, FL 34232  
or electronically as a PDF (preferred) to [OFLD@MCCChurch.net](mailto:OFLD@MCCChurch.net)

**FOR OFFICE USE ONLY: NOTES FROM OFLD**