

Experience God.
Walk with others.
Serve the world.



A Word From: Pastor Ben Gurczynski

Life can be uncertain. At times it is easy to lose our bearings and get lost. We can be overcome by life circumstances and bombarded by a message from our culture that tells us nothing is certain. This Easter I have been reminded of one thing that I am certain about. I know that God loves me. And I know that God loves you. Regardless of what you have done or what you have failed to do, I know that God loves you. How do I know this? I know that God loves you and me because of the cross. Whenever I have a doubt about God's thoughts about me or his posture toward me, I can kneel at the cross of Christ and remember that God loves me. His love for me is overwhelming and his grace is truly amazing!

Romans 5:8-11

"But God showed his great love for us by sending Christ to die for us while we where still sinners. And since we have been made right in God's sight by the blood of Christ, he will certainly save us from God's condemnation. For since our friendship with God was restored by the death of his Son while we were still his enemies, we will certainly be saved through the life of his Son. So now we can rejoice in our wonderful new relationship with God because our Lord Jesus Christ has made us friends of God."

Easter is a time to celebrate the overwhelming love of God. Come celebrate with us this Easter Sunday, April 21 at 9:00am & 11am. And don't forget to invite your friends to our Easter Egg Hunt for infants - 5th graders at 10:30am.

Happy Easter, Pastor Ben









If you started attending Bethel within the last 6 months. We'd like to have the chance to hang out and get to know you better, and we'd like to help you get to know us better too. We would like to invite you to the Bethel Church Newcomer's Dinner on Thursday, May 9 at 6pm. The dinner is on us, childcare is provided, all you need to do is show up!

Please sign up at the Welcome Center or R.S.V.P. to krissi@medfordbethel.com by Wed, May 1
We hope to see you there!



