

God Is Zealous For Our Conformity To The Image Of Jesus

by Michael Koulianos

This sermon emphasizes the importance of emulating Jesus' forgiveness towards those who cause us pain, highlighting God's mission for us to conform into the image of Jesus. It underscores the necessity of surrendering to God's thorough and sometimes painful methods for our transformation, urging us to offer God the script of our lives and allow Him to write our story.

Scripture: Luke 23:34, Romans 8:29, Psalm 51:10, Proverbs 3:5

Topics: "Forgiveness", "Transformation through Surrender"

Description

This sermon emphasizes the importance of emulating Jesus' forgiveness towards those who cause us pain, highlighting God's mission for us to conform into the image of Jesus. It underscores the necessity of surrendering to God's thorough and sometimes painful methods for our transformation, urging us to offer God the script of our lives and allow Him to write our story.

Transcript

We need to be more like Jesus who can look at those who are causing him the most horrific pain and say Father forgive them. They just don't know what they're doing because there was a day where we didn't know what we were doing God is on a mission with us guys He's zealous about the age to come he's zealous over our conformity into the image of Jesus he his methods are thorough and oftentimes Painful, but we need it We need it we need to offer God the script and say write the story Write the story all I have is yours

Video: <https://sermonindex2.b-cdn.net/RXf8l0BXeTY.mp4>

Source: <https://sermonindex.net/speakers/michael-koulianos/god-is-zealous-for-our-conformity-to-the-image-of-jesus/>

Grow in Your Walk with Christ

Listen and read messages that will stir your heart for Christ and point you to deeper repentance and devotion.

- 50,000+ Sermons from speakers past and present
- 3,900+ Classic Christian Books freely readable online
- 1,200+ Bible Translations and Commentaries
- Over 450k forum posts — Join our vibrant online Christian forum

www.sermonindex.net