



In-person and online Sunday School

YOUTH SUNDAY CLASS: 1 & 2 Thessalonians

The hope of God. Christians are blessed with hope from the cross, the resurrection, and Christ's return. In Paul's letters to the Thessalonians we explore how we are to live with that hope as we wait patiently for the return of our King.

Date: Mar 6 to May 29, 2022 (no class on Easter, April 17)

Time: 9:30-10:45am (in-person)

Room: 306-308

Teacher: Daniel Lee

FAITH AND SCIENCE

Are there contradictions between faith and science? Contemporary militant atheists think so. Come and see how God reveals Himself through His creations as expressed in Roman 1:20. From evolution to big bang theory, we will review current scientific theories on the origins of the universe, life, and human beings to see God's hands at work. We will also explore how Evangelical skepticism on science affect our view on vaccine, climate change, and GMO food.

Date: Mar 6 to Apr 10 2022 (6 weeks)

Time: 9:30-10:45am (in-person)

Room: 314-316

Teacher: Peter Kwok

TWELVE ORDINARY MEN

We've always been fascinated with the lives of the twelve apostles in the Bible. They are just like us, like other people we know. They are approachable. They are real and living characters we can identify with. Despite their shortcomings, they are fitting heroes and role models for us. Come and learn how God can use the very ordinary, like us, to do the most extraordinary things for the Gospel.

Date: Mar 6 to May 29, 2022

Time: 9:30-10:45am (in-person and Zoom)

Room: 304-305

Teacher: Rick Zuniga

WHAT WE BELIEVE • Baptism/Membership

The class will explore the understanding of baptism, church membership, and the church statement of faith. Other topics include testimony writing, spiritual gifts assessment and identifying your place in ministry.

A required class for those who are seeking to be baptized in August and others who are transferring membership to CEFC.

Date: Mar 6 to May 29, 2022

Time: 9:30-10:45am (in-person)

Room: 312-313

Teachers: Lily Chan-Tan and Samuel Kwok