



How do we encourage young people to care for the world?

JusticeWalking

JusticeWalking is a “prophet-raising” process that calls young people and their adult companions to walk in the footsteps of Jesus today. Through prayer, retreats, reading, dialogue, and encounters, J-Walkers broaden their circle of awareness and expose their lives to the compassionate spirit of gospel justice.



This program is being offered at

(church/organization name)

Beginning _____
(date/season)

JusticeWalking

Program Overview

The JusticeWalking process is available for high school and college-aged young people and their adult companions.

Sessions

- J-Walking for high school includes twelve 2-hour sessions.
- J-Walking for college includes seven 2-hour sessions.
- Gatherings alternate between a “home base” (parish, school, etc.) and a local social service agency.

Resources

J-Walkers expand their circle of care by reading two texts, journaling, listening to music, and viewing a DVD.



Immersion

A two-day Justice Pilgrimage to local sites examines the signs of our times through the lens of faith.

Unique Components

- Opening and Commissioning Retreats frame the process.
- Meeting at the Margins sessions invite J-Walkers to form relationships with people they would not otherwise meet.
- A Public Dialogue allows J-Walkers to share their experiences with the wider community.

Join Us!

(Church/Organization Name)

will be offering
JustFaith Ministries'

JusticeWalking

To learn more contact

(Facilitator Name)

(Contact Information)

JustFaith Ministries is a nonprofit ministry that forms, informs, and transforms people of faith by offering programs and resources that sustain them in their compassionate commitment to a more just and peaceful world. JustFaith Ministries works in partnership with the organizations listed below.



P.O. Box 221348
Louisville KY 40252

502 429 0865

info@justfaith.org
www.justfaith.org



breadfortheworld
INSTITUTE



CATHOLIC CAMPAIGN FOR
HUMAN DEVELOPMENT



CATHOLIC RELIEF SERVICES



AFFILIATES