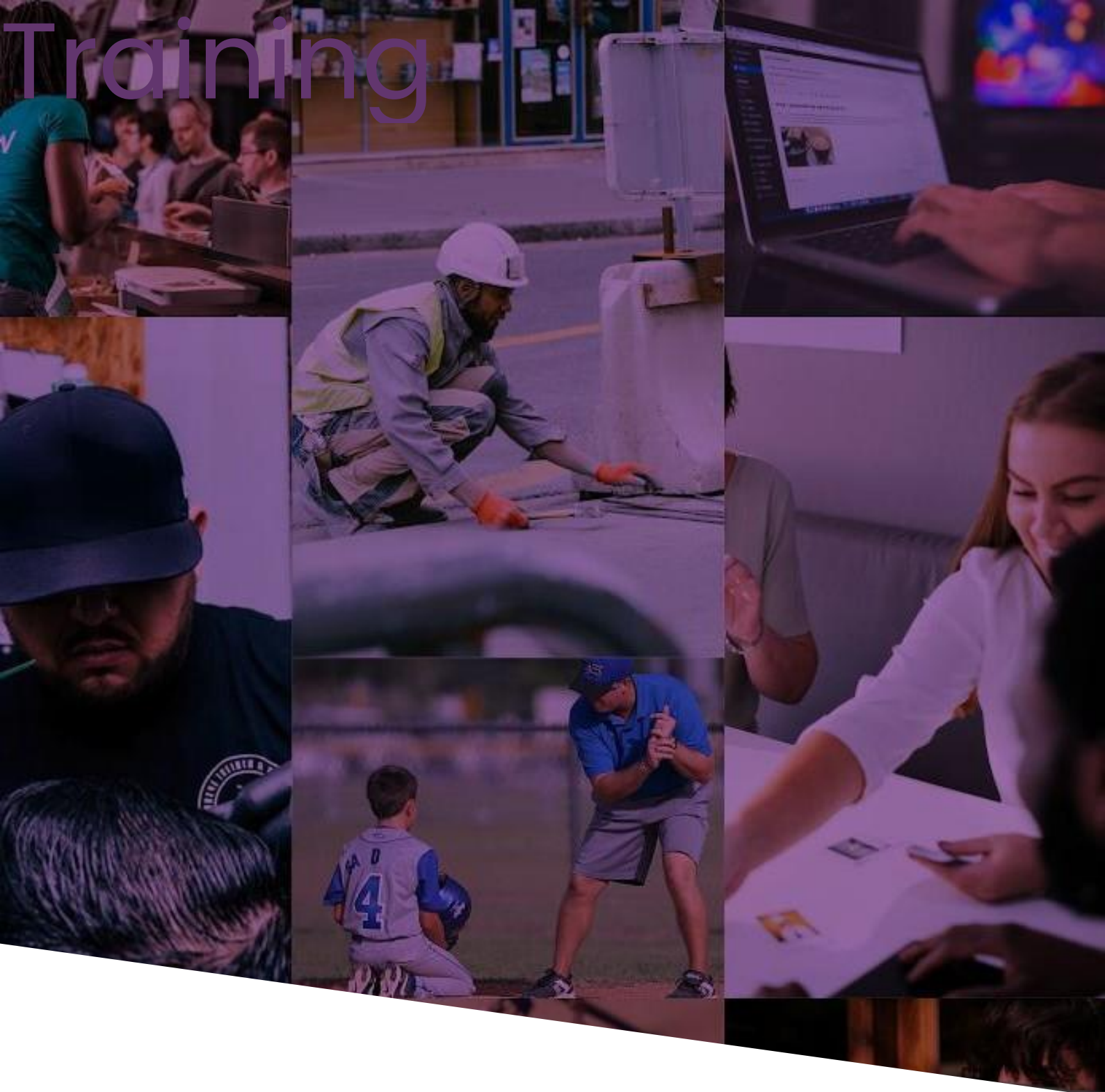


Training



T3WM Curriculum

INTRODUCTION COURSE

T3 **WORK**
PLACE
MINISTRY

T3 **WORK**
PLACE
MINISTRY



Unless otherwise indicated, all scripture quotations are taken from the *New Kings James Version* of the Bible.

T3WM Curriculum: INTRODUCTION
Copyright © 2024 by Bank Akinmola

Published by:
T3 Workplace Ministry & Global Outreach Missions
1294 Braselton Hwy.
Lawrenceville, GA 30043
admin@go-missions.org

Printed in the United States of America. All rights reserved under International Copyright Law. Contents and/or cover may not be reproduced in whole or in part without express written consent of the publisher.

Table of Contents

Lesson 1 – What If the Great Commission Isn’t The Only Commission?5

Lesson 1:
**WHAT IF THE GREAT
COMMISSION ISN'T THE ONLY
COMMISSION?**

WHAT IF THE GREAT COMMISSION ISN'T THE ONLY COMMISSION?

God spoke: "Let us make human beings in our image, make them reflecting our nature. So they can be responsible for the fish in the sea, the birds in the air, the cattle, And, yes, Earth itself, and every animal that moves on the face of Earth." God created human beings; he created them godlike, reflecting God's nature. He created them male and female. God blessed them: "Prosper! Reproduce! Fill Earth! Take charge! Be responsible for fish in the sea and birds in the air, for every living thing that moves on the face of Earth."

Genesis 1:26-28 (MSG)

The First Commission: reflecting the Nature of God by being good Custodians of the Earth.

We're called to be co-Creators with God. God demonstrated this by asking Adam to name the animals (Genesis 2:19).

THE IMPACT OF FISH, BIRD & CATTLE ON HUMAN LIVING:

The study of fish and their physiology has inspired innovations in ocean vessels and submarines. Here are some examples:

1. **Streamlined designs:** The sleek, streamlined bodies of fish have inspired the design of submarines and ships, thereby reducing drag and improving efficiency.
2. **Propulsion systems:** The way fish move through the water has led to the development of more efficient propulsion systems, such as propellers and thrusters.
3. **Maneuverability:** The agility and maneuverability of fish have inspired the design of more nimble submarines and underwater vehicles.
4. **Biomimetic materials:** Researchers have developed materials that mimic the properties of fish scales, such as self-cleaning surfaces and reduced drag.
5. **Underwater communication:** Studying how fish communicate has led to advancements in underwater communication systems for submarines and ocean vessels.