## Right to Life of Northeast Indiana

is excited to host our 15th annual pro-life apologetics retreat for high school and college students July 10 &11.

This overnight event equips you to speak confidently and graciously to the most pressing moral issue of our time: abortion.

## Sign up!

#### Location:

University of St. Francis, 2701 Spring Street, Fort Wayne, IN 46808

#### Cost:

\$35 includes meals, dorm room housing, teaching materials and the 2020 t-shirt!

#### Register:

www.ichooselife.org/LDTraining



Life Defenders Training 2019



# **Life Defenders** Training 2020



### Speakers

#### Mike Spencer



is the Midwest Director of Training for Life Training Institute. Mike brings a pastor's heart to the emotional and divisive issue of abortion in a gracious manner.

#### Seth Drayer



the Director of Training for Created Equal, is a formidable advocate for the preborn, having successfully debated the pro-life position in formal university level debates.

#### Scott Klusendorf



is the Founder & President of Life Training Institute. A passionate and engaging speaker, Scott has addressed thousands of students on high school and college campuses throughout the U.S. and Canada.

## Courses Offered

#### The Case for Life 101

Designed for first-time attendees, this course will equip you to simplify the abortion debate with focus on one question: "What are the preborn?" You'll be learn to defend humans at their earlies stage of life Appealing to philosophy and the science of human embryology.

#### The Case for Life 201

This course considers competing notions of human value and serves as an intro to advanced abortion- choice arguments by asking, "Are humans valuable because of who they are or because of what they can do?"



#### **Advanced Apologetics 301**

This advanced course is designed for graduates of The Case for Life 101 & 201 and will take you deeper into the crucial issues of moral relativism, strategies for beginning meaningful conversations, and responding to academic arguments.

