

2024 Launch Sessions with required prep assignments

WEEK 1:

| |
|-------------------------------------|
| Thursday, August 15, 2024 |
| AITs overview |
| TBL Overview & How to Succeed (TBL) |

| |
|--|
| Friday, August 16, 2024 |
| DoCC 1: Doc Patient relationship (TBL) |
| DoCC 2: Medical Interview (MIRS) |
| DoCC 3: Medical History Part 1 |
| EBDM 1: Diagnostic Efficacy (TBL) Part 1 |

WEEK 2:

| |
|--|
| Monday, August 19, 2024 |
| Becoming a Healthcare Professional |
| EBDM 1: Diagnostic Efficiency (TBL) Part 2 |
| DoCC 4: Medical History Part 2 |
| Clinical Skill 1A: HPI |
| Money Matters (Online) |

| |
|------------------------------------|
| Tuesday, August 20, 2024 |
| DoCC 5: Intro to the Core PE |
| Clinical Skills 2A: PMH/Fam/Soc Hx |
| Ambulatory Procedures: Injections |

| |
|--|
| Wednesday, August 21, 2024 |
| EBDM 2: Outcome Measures (TBL) |
| Intro to HSS: Introduction to Systems Thinking |
| Clinical Skills 3A: Core PE Teaching session |
| Introduction to Community Service & Advocacy |

| |
|---|
| Thursday, August 22, 2024 |
| EBDM 3: Research Designs & Binomial Outcomes (TBL) |
| Exploring Dimensions of Diversity & Inclusion – Session 1 |
| Clinical Skills 3B : Core PE Teaching Session |
| Introduction to Community Service & Advocacy |

WEEK 3:

| |
|--|
| Monday, August 26, 2024 |
| EBDM 4: Journal Club |
| Clinical Skills 4B: Core PE Assessment |
| Fatal Invention Book Discussion TBL (4A) |
| Professionalism in the SoM and SDM (4A) |

| |
|---|
| Tuesday, August 27, 2024 |
| Exploring Dimensions of Diversity & Inclusion – Session 2 |
| Introduction into Scholarship & Discovery |
| Clinical Skills 4B: Core PE Assessment |
| Fatal Invention Book Discussion TBL (4B) |
| Professionalism in the SoM and SDM (4B) |

| |
|--|
| Wednesday, August 28, 2024 |
| Mini LEAP Exam |
| Clinical Skills 4A: Core PE Assessment |

| |
|-------------------------------------|
| Thursday, August 29, 2024 |
| Introduction to FABLab |
| Rotation: HP, HAL, VAL & First Cuts |
| Learning, Growth & Mastery Workshop |