



CLASS SCHEDULE

DAY ONE

Classroom

Welcome, Introduction & Lecture/Discussion

- Recount the history of hormone replacement therapy with regard to menopause and testosterone replacement in men
- Introduce the mechanism of action of hormone replacement therapy
- Review the physiology of men with regard to testosterone
- Identify the cardiovascular and breast cancer adverse effects associated with hormone replacement therapy
- Discuss the safety of Testosterone Replacement Therapy with regard to cardiovascular and prostate health

Lab

- Compounding Women's and Men's Health Dosage Forms and Preparations

DAY TWO

Classroom

Lectures/Discussion

- Evaluate the various routes of female BHRT administration
- Evaluate the various routes of Testosterone administration
- Discuss the appropriate labs to monitor female BHRT and Testosterone replacement outcomes
- Discuss the appropriate symptoms to follow for optimal female BHRT and Testosterone replacement outcomes

Lab

- Compounding Women's Health Dosage Forms and Preparations

Classroom

Lecture/Discussion:

- Marketing Women's Health Compounding Services

Lab

- Compounding Women's Health Dosage Forms and Preparations

Classroom

Discussion/Wrap Up

- Given a patient case, apply current literature and describe the appropriateness of hormone replacement therapy

Class Dates:

ACA National Training Lab, Bartlett, Tennessee

- March 31 – April 1
- June 23-24
- September 29-30

Concordia University Wisconsin, Mequon, Wisconsin

- July 20-21
- October 20-21