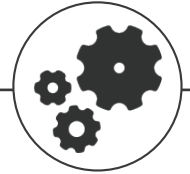




COURSE SYLLABUS

THE SWISS WATCH OF STRUCTURE AND FUNCTION



1. Intro to Academy
 - Fireman and Carpenter Principle
 - Traumas, Toxins, and Thoughts
 - Swiss Watch Principle
2. Basics of A&P Terminology, Chemistry, Cell Biology, Skin/Membranes
3. Gut Health and Digestion I
4. Gut Health and Digestion II
5. Gut Health and Digestion III
6. Liver/Pancreas I
7. Liver/Pancreas II
8. CardioMetabolic I
9. CardioMetabolic II
10. Endocrine I
11. Endocrine II
12. Endocrine III
13. Immune System I
14. Immune System II
15. Swiss Watch I
16. Swiss Watch II

ADVANCED COMPREHENSIVE LABORATORY TESTING ANALYSIS



17. Immune Antibody Assessment for Food Allergies
18. Comprehensive Stool Test Markers I
19. Comprehensive Stool Test Markers II
20. Cardiovascular Health Testing
21. TWW Thyroid Panel and Blood Hormones
22. Urine Hormone Testing I
23. Urine Hormone Testing II
24. Specialty Test Markers

COURSE SYLLABUS

APPLYING CORE PRINCIPLES AND SKILLS IN THE REAL WORLD



25. Fireman And Carpenter
26. Health History and Connection
27. Test Recommendation Decisions
28. Supplements 101
29. Supplements 102
30. Supplements 103
31. Going through the Test Read
32. Communication of the Plan Recommendations/Expectations
33. Follow Up Consultations
34. Case Studies
35. Case Studies
36. Case Studies

A NEW APPROACH TO HEALTHCARE



37. Putting It All Together
38. Create The Big Picture
39. Decreasing Inflammation I
40. Decreasing Inflammation II
41. Detoxification and Biotransformation
42. Personalizing a Detox Strategy
43. Retesting
44. Rebuild and Repair
45. Falling Off The Wagon and Getting Back On Again
46. Advanced Case Studies I
47. Advanced Case Studies II
48. Final Exam

FLEXIBLE WEEKLY TIME COMMITMENT

This year-long curriculum requires just 2 – 4 hours per week on average. There will be a full week break each quarter, and plenty of opportunity to take things at your own speed.

