Table of Contents

(NOTE: Each chapter concludes with a Summary, Questions & Answers, and a Workshop Section.)

Week 1 — At a Glance.

Day 1. Welcome to Visual Basic .NET.

Day 2. Working with Visual Basic .NET.
The Visual Studio IDE. Creating Our First Windows Application.

Day 3. Introduction to Programming with Visual Basic .NET.


Day 5. Application Architecture in .NET.
What Is Application Architecture? Possible Architectures in .NET. Deciding Which Architecture to Use.

Day 6. What to Do When Good Programs Go Bad, and Making Sure They Don't.
Structured Exception Handling. Debugging.

Day 7. Working with Objects.
Week 1 — In Review.

Week 2 — At a Glance.

**Day 8. Introduction to the .NET Framework**

**Day 9. Building a User Interface with Windows Forms**

**Day 10. Building the User Interface with Web Forms.**

**Day 11. Introduction to Databases.**
A Database Is the Solution to All of Life's Problems. An Introduction to SQL. Common Database Problems and Solutions. Creating the Sample Database. Testing the Setup with System.Data.

**Day 12. Accessing Data with .NET.**

**Day 13. Using the Server Explorer.**

**Day 14. Introduction to Object-Oriented Programming.**
Overview of Object-Oriented Programming. Important Concepts in OOP. Designing an Application Using OOP.

Week 2 — In Review.

Week 3 — At a Glance.

**Day 15. Creating Objects in Visual Basic .NET.**
Creating Objects. Using the Objects You Create.

**Day 16. Advanced Windows Forms.**

**Day 17. Using the .NET Framework.**
Streams and Files. Drawing with the Graphics Classes.
Day 18. Finishing Touches.

   Introduction to Deployment. Multiproject Deployments.

Day 20. Introduction to XML.
   What Is XML? Working with XML.

Day 21. Creating Web Services with Visual Basic .NET

Week 3 — In Review.

Appendix A. Answers.
Index.