Week	Date	What to Cover?	What to Complete?
1	12/14	05-01 Introduction to Object Oriented 05-02 Objects Vs. Classes	
2	12/15	05-03 Information Hiding and Encapsulation Part 01 05-03 Information Hiding and Encapsulation Part 02	Lab 01 Health Record
3	12/16	06-01 Objects References 06-02 Class Design	Quiz 01 (Ch 05)
4	12/17	06-03 Static Methods 06-04 Parameters, Local Variables and Overloading	Lab 02 Java Static Methods
5	12/18	06-05 Objects Parameters	Quiz 02 (Ch 06)
	Sat 12/19		Exam 01 Review
	Sun 12/20		1 st Exam (Ch 05 and Ch 06)
	12/21-01/03		Holidays Break No Classes
6	01/04	07-01 Arrays 07-02 Common Arrays Algorithms	
7	01/05	07-03 Arrays as Parameters 07-04 Methods that change Arrays	Lab 03 Processing 1D Arrays
8	01/06	08-01 Inheritance 08-02 Abstract Classes	Quiz 03 (Ch 07)
9	01/07	08-03 Polymorphism 08-04 Interfaces	Lab 04 Inheritance
10	01/08	08-05 Wrapper Classes 08-06 Access Modifiers	Quiz 04 (Ch 08)
	Sat 01/09		Exam 02 Review
	Sun 01/10		^{2nd} Exam (Ch 07 and Ch 08)
11	01/11	09-01 Exceptions	
12	01/12	09-02 More about Exceptions	Lab 05 Exceptions Handling
13	01/13	10-01 How Java Works	Quiz 05 (Ch 09)
14	01/14	11-01 ArrayList and Iterators	
15	01/15	11-02 BigInteger Class	Quiz 06 (Ch 10)
	Sat 01/16		Final Exam Review
	Sun 01/17		Final Exam (Ch 09, Ch 10 and Ch 11)