

<b>Module #</b>	<b>Topic / Title</b>
01	Introduction to the learning modules
02	Using RPN and the stack
03	Using algebraic and chain mode
04	Arithmetic
05	Operating modes and error messages
06	Using memories
07	Date calculations
08	Working with percents
09	Markup, margin and percent change calculations
10	Time value of money basics
11	Simple and compound interest
12	Loan payments
13	Down payments
14	Saving for retirement
15	Interest rate conversions
16	Balloon payments
17	Lease payments
18	Canadian mortgages
19	NPV and other DCF calculations
20	IRR and MIRR
21	Financial management rate of return
22	Black-Scholes option pricing
23	Bonds and bond duration
24	Amortization
25	Depreciation
26	Breakeven
27	Rearranging items
28	Averages and standard deviations
29	Frequency statistics and quartiles
30	Regression
31	Probability distributions
32	Logs, exponentials and other math functions
33	Trigonometry
34	Hyperbolic trigonometry
35	Programming - reference guide
36	Programming - automating tasks
37	Programming - loops and subroutines
38	Programming - examples in RPN mode
39	Programming - using HP Solve in RPN mode
40	Programming - using HP Solve in algebraic mode