## Where Are We?

#	Title 1 Why FP? Why Haskell? 2 Getting started 3 Types and Functions 4 Defining Types, Streamlining 5 Functional Programming 6 Writing a Library	Who shared shared shared bos bos	1st Draft/Alpha posted posted (bos) posted (bos) posted (bos) posted posted	Beta Posted posted posted posted posted posted posted	Review Status
	7 Using Typeclasses	jg	posted	posted	beta reviewed 3/11/2008
	8 I/O	jg	posted	posted	beta reviewed 3/11/2008
	9 Case study: Regular Expressions	bos	posted	posted	
	10 I/O: DSL for searching FS	bos	posted	posted	
	11 Binary data	bos	posted	posted	
	12 QuickCheck	dons	ready		
	13 Barcode recognition	bos	posted		
	14 Data structures	jg	posted	posted	alpha reviewed 3/25/2008
	15 Monads	bos	posted	posted	
	16 Monad case study: fs searcher	bos	posted	posted	
	17 Monad transformers	bos	posted	posted	
	18 Using Parsec	jg	posted		alpha reviewed 5/08/2008 of john's part only
	19 FFI	dons			
	20 Error handling	jg	ready		john's part done
	21 Systems programming	jg	posted		alpha reviewed 5/8/2008
	22 Databases	jg	posted	posted	alpha reviewed 4/01/2008
	23 Web client	jg	posted		alpha reviewed 5/8/2008
	24 GUI: gtk2hs	jg	posted		alpha reviewed 5/8/2008
	25 Concurrent/Parallel basics	bos			
	26 Profiling	dons			
	27 Advnaced Haskell	dons			need a place for MPTCs, fundeps if we
	28 Sockets, Syslog	jg	posted		alpha reviewed 5/8/2008
	29 Reverse HTTP Proxy	bos			
Α	Installation of GHC	bos	posted	posted	
В	Escapes	bos	posted	posted	

DEADLINES	Who	Total Chap.	# 1st Done	% Done
First 2 chapters: July 1, 2007	shared	4	4	100%
Half of chapters: November 15, 2007	bos	13	11	85%
Complete first draft: March 1, 2008	dons	4	1	25%
Complete final draft: April 1, 2008	jg	10	10	100%

TOTAL	31	26	84%