Elisabeth, I tried to print to get a feel for what it will look like.

I think it would be good to separate the exercises. Also, feel free to experiment with double-sided, more than one slide/page etc to make the whole thing liveable. My experiments suggested that 2 slides per page, portrait, and printing on both sides gives a reasonable result.

I also decided to withdraw the Lecture m-files and html, it becomes too busy and too much.

These are ready to print and be placed in a binder:

Lectures:

* Overview  
  MatlabClass\MatlabFundamentals\LectureNotes\Intro.pptx
* Desktop  
  MatlabClass\MatlabDesktop\MatlabDesktop.pptx
* Classic Matlab  
  MatlabClass\MatlabFundamentals\LectureNotes\ClassicMatlab.pptx
* Vectors and matrices  
  MatlabClass\MatlabFundamentals\LectureNotes\VariablesCommands.pptx
* Scripts and Logic  
  MatlabClass\MatlabScriptsLogic\MatlabScriptsLogic.pptx
* Data Types  
  MatlabClass\MatlabDataTypes\MatlabDataTypes.pptx
* Writing Functions  
  MatlabClass\MatlabFunctions\MatlabFunctions.pptx
* Simple models I, eig  
  MatlabClass\SimpleModelsI\SimpleModelsI.pptx
* Read and Write from file  
  MatlabClass\MatlabFileIO\MatlabFileIO.pptx
* CMSSuite  
  MatlabClass\CMSSuite.pptx
* Handle Graphics  
  MatlabClass\MatlabGraphics\MatlabGraphics.pptx
* PlotCms, PlotS3k  
  MatlabClass\CMSPlot.pptx
* Matstab  
  MatlabClass\S3kMatstab\Matstab.pptx
* Regression, svd  
  MatlabClass\Regression\Regression.pptx  
  MatlabClass\Regression\dec1990cleve.pdf
* point kinetics, function functions  
  MatlabClass\SimpleModelsII\SimpleModelsII.pptx  
  MatlabClass\Point-kinetics.pdf

Exercises:

* Desktop  
  *No exercises*
* Classic Matlab  
  MatlabClass\MatlabFundamentals\Exercises\Exercise1.rtf
* Vectors and matrices  
  MatlabClass\MatlabFundamentals\Exercises\Exercise3.rtf  
  MatlabClass\MatlabFundamentals\Exercises\Exercise3b.rtf
* Scripts and Logic  
  MatlabClass\MatlabScriptsLogic\Exercises\Exercise1.rtf
* Data Types  
  MatlabClass\MatlabDataTypes\Exercises\Exercise1.rtf   
  MatlabClass\MatlabDataTypes\Exercises\Exercise2.rtf
* Writing Functions  
  MatlabClass\MatlabFunctions\Exercises\Exercise1.rtf
* Simple models I, eig  
  MatlabClass\SimpleModelsI\ExSimpleModelsI.pdf  
  MatlabClass\SimpleModelsI\ExInverseIter.pdf
* Read and Write from file  
  MatlabClass\MatlabFileIO\Exercise1.rtf  
  MatlabClass\MatlabFileIO\Exercise2.rtf  
  MatlabClass\MatlabFileIO\Exercise3.rtf  
  MatlabClass\MatlabFileIO\Exercise4.rtf  
  MatlabClass\MatlabFileIO\Exercise5.rtf
* CmsSuite  
  MatlabClass\CMSSuite\Exercises\ExCMSSuite.docx
* Handle Graphics  
  MatlabClass\MatlabGraphics\Exercises\Exercise3.rtf
* PlotCms, PlotS3k  
  MatlabClass\CMSSuite\AppendixPlot\ExerciseAppPlot.txt
* Matstab  
  MatlabClass\S3kMatstab\Matstab\Exercise12a.txt
* Regression, svd  
  MatlabClass\Regression\RegExercise1.doc  
  MatlabClass\Regression\Exercise11.doc
* point kinetics, function functions  
  MatlabClass\SimpleModelsII\ExPointk.pdf

Answers

* Desktop  
  *No exercises*
* Classic Matlab  
  MatlabClass\MatlabFundamentals\ans\html\Exercise1.html
* Vectors and matrices  
  MatlabClass\MatlabFundamentals\ans\html\Exercise3a.html  
  MatlabClass\MatlabFundamentals\ans\html\Exercise3b.html
* Scripts and Logic
* Data Types
* Writing Functions
* Simple models I, eig  
  MatlabClass\SimpleModelsI\ans\html\Exercise9.html  
  MatlabClass\SimpleModelsI\ans\html\Exercise9b.html
* Read and Write from file
* CmsSuite  
  MatlabClass\CMSSuite\ans\html\ExCMSSuite.html
* Handle Graphics
* PlotCms, PlotS3k  
  MatlabClass\CMSSuite\AppendixPlot\html\ExAppPlot.html
* Matstab  
  MatlabClass\S3kMatstab\Matstab\ans\html\Ex12a.html
* Regression, svd  
  MatlabClass\Regression\ans\html\RegExercise1.html  
  MatlabClass\Regression\ans\html\ExerciseRegr.html
* point kinetics, function functions  
  MatlabClass\SimpleModelsII\ans\html\Exercise10.html