* Using DxDesigner with PADS
  + Creating DxDesigner parts
    - Parts description fields
    - Separate parts
  + Editing DxDesigner parts
    - Saving parts
  + Separating sheets
  + Naming conventions
  + Library management
  + BoM creation
    - Ordering parts
* Using PADS
  + Creating PADS parts
    - Using the Wizard
  + Editing PADS parts
  + Library management
  + Plane creations and filling
  + Rule declaration
  + Strange technologies
    - Via in Pad
    - Blind and buried vias
  + Making GERBER files
* Using PADS Router
  + Auto Router
  + Rules management
* File structures
  + Libraries
  + Project folders
  + Revision management
* Routing techniques
  + BGA routing
  + VIA first
  + Silkscreen sizes
  + Component spacing
  + Stack-up considerations
  + Trace size considerations
  + EMI considerations
* Working with PCB manufacturing houses
  + Gerber files
  + ReadMe
* Working with PCB assembly houses
  + ASCII files
  + BoM modifications
  + Box Kit creation
  + Checking parts
* Data Sheets
  + Reading physical dimensions
  + Finding data sheets
* Design flow
  + Schematic
  + Component placement
  + Plane creation
  + Routing
  + Verification
  + Gerber files
  + Second Verification
  + PCB manufacturing
  + Ordering parts
  + Kitting parts
* Project Specific things
  + Board connectors
  + Design choices