**Introduction - Preparing everything to edit**

* Getting to know the DaVinci Resolve interface
* Setting up your project and preferences
* Understanding the Media page interface
* Creating the bins
* Structuring the bins
* Importing your media
* Removing media from the media pool
* Previewing your media on the Media page
* Improving the preview
* Creating Subclips
* Scene cut detection
* Adding metadata
* Using Smart bins

**Starting to edit in DaVinci Resolve**

* Edit page interface overall look
* Navigating bins and moving media
* Getting to know the tools
* Keyboard shortcuts
* Creating timelines
* Inserting media into the timeline
* Removing media from the timeline
* Trimming clips in the timeline
* Timeline view options
* Adding and deleting new tracks
* Splitting clips
* Using markers on the timeline

**Getting to know the Edit page**

* Assembling the timeline on the Edit Page
* Edit modes
* Repositioning clips on the timeline
* Link between clips
* Adjusting the speed
* Slow motion style editing
* Retime controls
* Speed points
* Creating freeze frames
* Knowing the Inspector
* Changing clip attributes
* Transform Attributes
* Cropping Attributes
* Image Scaling Options
* Dynamic Zoom
* Composite modes
* Stabilizing videos
* Lens correction - 2 options
* Super Scale (Studio version only)

**Going A BIT deeper in the Edit page**

* Audio Editing
* Syncing audio to video
* Adjusting the audio level
* Adding music and effects
* Mixing the audio
* About compound clips
* Generating proxy files
* Optimized media

**Animating your Clips with Keyframes**

* What are Keyframes?
* Animate clips using keyframes
* Resetting attributes
* Smoothing the animation
* Repositioning Keyframes
* Copying attributes to other clips

**Effects and Transitions**

* Getting to know the effects
* Getting to know the transitions
* Using the titles
* Know about OpenFx

**Exporting your timeline**

* Exporting your timeline to a video file with the Quick Export option
* The Deliver page interface
* Learn about different formats and codecs
* Finishing lesson