Fiji course, 2019

|  |  |  |  |
| --- | --- | --- | --- |
| Unit / day | Day 1 | Day 2 | Day 3 |
| 9:15-10:00 | Welcome speech / introduction | Recap | Recap |
| 10:15-11:00 | Image properties / Terminology | Multidimensional images | Segmentation, Binary Operations, ROIs |
| 11:15-12:00 | Fiji: basic operations |
| 12:00-13:15 | LUNCH | LUNCH | LUNCH |
| 13:15-14:15 | Image Handling I: Histograms | Filters (Kernels), Denoising (Mean, Median, Gaussian) | Image measurements: Parameters, Pitfalls, Complex exercise |
| 14:30-15:30 | Image Handling II: Bit Depth | Background correction |
| Outlook and special functions |
| 15:45-16:45 | Image Handling III:  Look-Up Tables | Thresholding / Edge Detection |

**Introduction/Image handling**

**Image Processing**

**Image Analysis**

**Recap, questions and answers**