Kriteria dalam computational Biology : (-software : vsCode ( extension = .ipynb)

a. Working With Biolical GenBank Files (SESI 5)

- Import File

- Read Sequence in (fasta/gb) format

b. Sequence Manipulation Using Python (SESI 1)

c. Sequence Analysis

-Determine Melting Temperature (SESI 2)a

- Determine GC / AT Content (SESI 2)

- Determine Molecular Weight (SESI 2)

- Finding Nucleotides Base Frequency (SESI 1)

d. DNA & mRNA Protein Synthesis (SESI 3 SEMUA

- Transcription

- Translation

e. Find Sequence Alignment & Similarities ( SESI 4)

f. Plotting (Sesi 4)