

SECB3203 PROGRAMMING FOR BIOINFORMATICS – Professional Certificate (8%)

Due: 2 Jan 2026 (Friday) 11.59 PM MYT

Note:

- **Filename: A1_Name.pdf** (e.g., *A1_Ali.pdf*)

PART A - AWS Cloud Foundation / Microsoft Learn / Cisco NetAcad (15%)

1. Accessing Microsoft Learn / AWS Cloud Academy / Cisco NetAcad, Summarize the courses/modules and design your presentations. Proven of completion with badges/completion modules screenshot. 5% each.

Microsoft Learn - Designing and implementing a data science solution on Azure (DP-100T01)

<https://learn.microsoft.com/en-us/training/courses/dp-100t01#course-syllabus>

Cisco Networking Academy - Python Essentials

https://www.netacad.com/courses/python-essentials-1?courseLang=en-US&instance_id=eb573449-4c7e-4bb8-b359-fdd873f96b92

Cisco Networking Academy - Data Science Essentials

https://www.netacad.com/courses/data-science-essentials-with-python?courseLang=en-US&instance_id=0441abb5-ebd8-4653-9477-6729fe5cc9d6

Academy Cloud Foundation – Invitation only