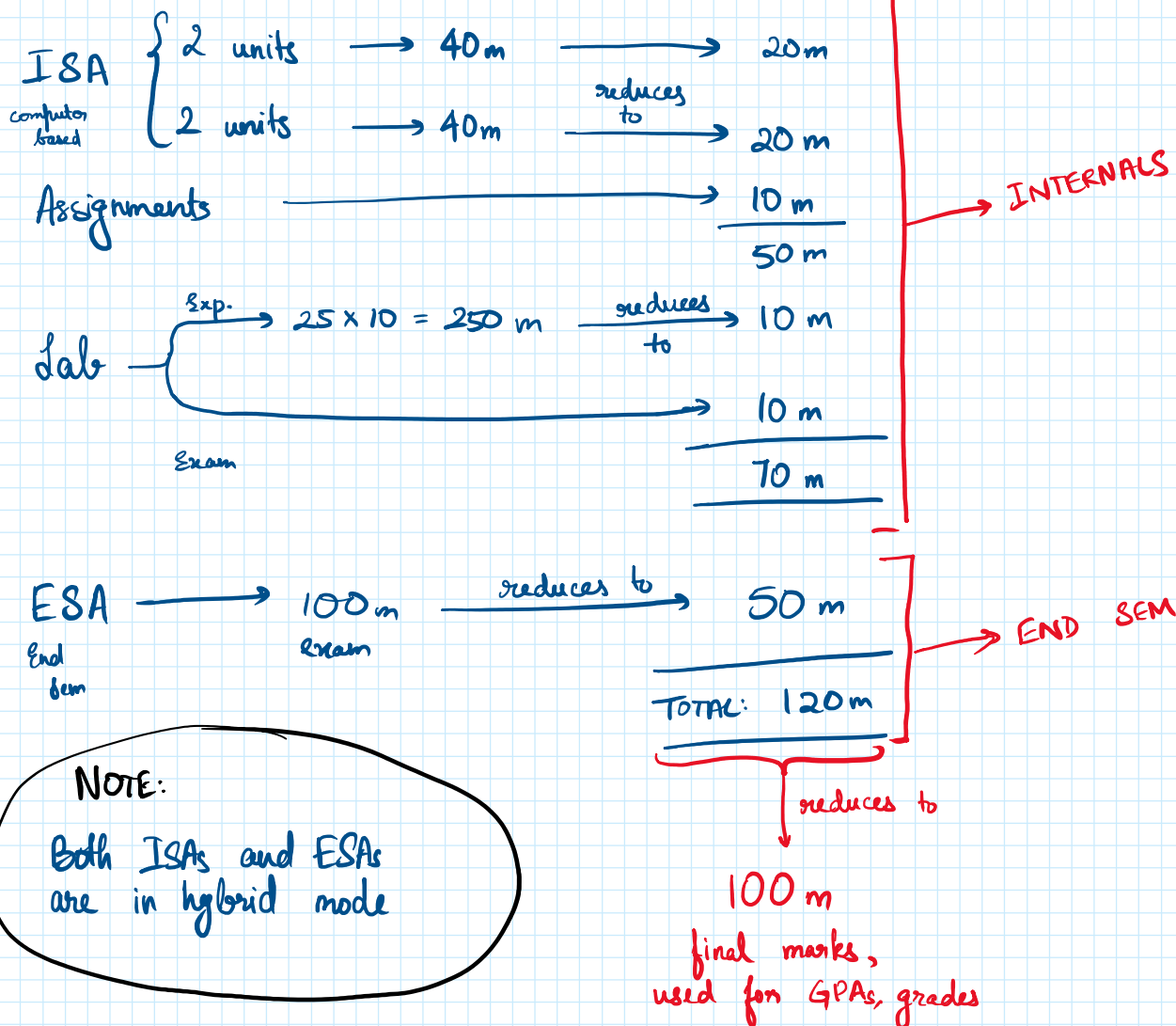


ENGG. CHEMISTRY

4 units total



SYLLABUS

UNIT ①: Spectroscopy + Phase Rule

UNIT ②: Electrochemistry + Corrosion

UNIT ③: Energy storage devices + Sensors
(batteries + fuel cells
+ supercapacitors)

UNIT ④: Polymer Chemistry + Green Chemistry + OLEDs + Nanomaterials

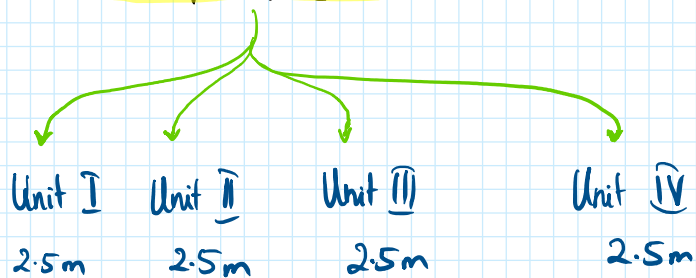
no problems

ISA-①

problems

ISA-2

ASSIGNMENTS - 10m



$$2.5m \times 4 = 10m$$