Diploma in Science (DipSc – 120 points)

т a00, 10b ad0, c00, £0100 G a R a400, 10 U Q £0. 1. Version (a) T R at**Ū** ca. **ŪtŪ** c 1J 2022. (b) T Q DQ a a **1** d Q 2022. 2. Variations i c100, acQc. 10a c10 A Man0a,P10aQa E c100, D a ScQ c d an0. a a a a. 10d Qcd 10c 1010 a1Q. 3. The structure of the qualification та[, 10] D[, а10Та10С.5D] [c С6а)сd100 d 60 а [0]. 120 [10110 аd 10] а[.ca100];аd (b) b c d£0d £0t 40 c 0t 40d 2 Sc d C40t 40 atQQ, aQdbtOlA MatOla, Pt0aDa Ect0D Da ScD c d at0;ad (c) b c d£01 d £01 10 . a0,0 0 10 . c a c0, d0, Sc d V101 10 R a400, 10 ScD c. D Bac 4. Admission to the qualification A 10 d 10 10 a00 10 Ad 0,0 R a00, 10 ∪ 0, 60 10 b ad 6600 d10 10 0, a0, ca00, . 5. Subjects та а Į 10ДаДсаЮД. 6. Time limits T 100 D 00 ⊤ ∜DQ aQca4QQ a a cQ dQ∜D G aC d&QQQ C d&QR đΟ 10 ∪Ę Ę0. 7. Transfers of credit, substitutions and cross-credits TD aD catOD ad **1010** Cd500Rc 5000 ad⊺a R a100 10 ∪ 0 800. 60110 [**10**0and[[: (a) 10 a cd80 . 10 Q1080110 Qb Q80 d10 a a Q . 30 Q10 a d Qb a1040 dQctQQ tOA MatOaEctQQ Da. 8. Progression TD, aD, ca40D, ad 10110 G aR a40D, 10 ∪D, 120, 120 add120D, a10D, a10D, a10D, a 9. Honours, Distinction and Merit Н ,DQ10Q c0Q adM 6Qa 10aadd 10Q aQ ca10Q . 10. Exit and Upgrade Pathways to other Qualifications (a) A **10** d **10** a c. ↓0d∜0 0. ↓0 ↓0 D0. a0. Sc0 c b↓0 a ↓0 ↓0 ad a∧0 d . abad. 🖽 dt 🛛 t 🛛 Bac Sc 🛛 cada cc

Course Code	Course Title	Pts		Location	P/C/R/RP/EQ
SCIE101	ScŪ, c, ScŪtŪad M	15	S2	Ca	
			S2	D [10 ac La[