The Conjoint Bachelor of Commerce and Science (BCom/BSc – 540 points)

1. Version

- () These Regul ns c me n rce n 1 J nu r 2019.
- b() This degree is rise ered in 2019.

2. Variations

In e ce n l c rcums nces he m u , Um ng F ecu ve ⊅e n g us ness r deleg e, n c nsul n h he m u , • u F ecu ve ⊅e n Sc ence r deleg e, m r ve v r n hese Regul ns.

3. The structure of the qualification

```
T \Pu I r he C n n\mathfrak{F} chel r C mmerce nd Sc ence, s uden mus ( )
```

- v. he requirements in mining results of the results o
- (c) by e credied in minimum 2 nisir mic urses in Schedule V hop chell r Science here in simus by eby ve 100-level ind
 - . le s 7 n s musb e 300-level nd
 - . c urses I s ed n Schedule C has chel r Sc ence re cred ed nd
 - v. he requirements in military, sits ed in Schedule Site has chelling schelling chelling.

4. Admission to the qualification

- The dm ed he qulc n, suden mus
- () s s he dm ss n Regul ns r dm ss n he Un vers nd
- b() e her

 - . n Gr de ${f r}$ n ver ge le s 4.0 n her rev us semes er s ud nd h ve c m le ed n m re h n 270 n s rds e her c m nen degree r
 - . b een gr n ed c dem cF qu v len S nd ng r ne heb ve.

5. Subject:

The shares of the most of the

6. Time limits

Th s **q**ulc ndheres he Gener l Regul ns rhe Unvers, r 40-ncnn **q**ulc ns, h n dd n ls ul ns.

7. Transfers of credit, substitutions and cross-credits

Th s **q**ulc n dheres he Cred Rec gn n nd Tr ns er Regul ns h he ll ng dd n ls ul ns

- () n m re h n o n s m b e cred ed c n n c mb n n r m rev usl c m le ed degree.
- b() n ll crcums nces, c n n degree's c mb n n mus nclude le s 8 0 n s c m le ed Te h re n ng h Un vers C n ebr ur .

8. Progression

Th s **q**ulc n dheres he Cred Rec gn n nd Tr ns er Regul ns h he ll ng dd n ls ul ns

- () suden requires erms sin rim he mu, Um ng Fecu ve Den grus ness rideleg e re-enr Inhecin nicht nine cher er dmssnnd mus min cumul ve GP les 4.0 eich er reminnhequil cin.
- b() s uden mus enr I n le s ne c urse re ch he c m nen degrees e ch e runless he requiremen s ne c m nen degree h ve lre\$ m h m leerd