Entering SPU with DTA Associates Degree and:

2 Quarters of Programming

- Math I
- Mat II: Data Structures

Mathematics Equivalent to SPU's

- MAT 1221 or 1234 Calculus I 5cr
- MAT 2360 Statistics 5cr

SPU Year 1

- CSC 2330 DS & Prog. 5cr
- CSC 3220 App Prog 3cr
- MAT 1720 CSC Math 5cr
- CSC 3221 Netcentric 3cr
- CSC 3150 Sys Des 5cr
- UFDN 3001 Scripture 5cr
- UFDN 3100 Theology 5cr
- CSC 2431 Data Str II 5cr

SPU Year 2

- CSC 4750 or BUS 4625 or BUS 4650 (quarter TBD) Networks/Analytics: Choose 1 5cr
- CSC 3750 Comp Arch 5cr
- BUS 4620 MIS 5cr
- BUS 4622
- CSC 4151 SW Egr I 3cr
- CSC 4152 SW Egr II 3cr
- CSC 4898 Capstone 2cr
- CSC 4941 - Intern Review Offered AU and/or WI See Time Schedule 1cr

In addition to major requirements, complete elective courses to reach minimum:
180 credits (SPU + transfer), 60 upper-division

Recommended

- MAT 1010, 1110, 1221 or 1234

BS in Information Systems – 2-Year Suggested Schedule See Current Time Schedule for Exact Quarters and Times