Program Completion Plan – New Freshmen

Semester One	Semester Two
DIGFOR 121 Files 1	DIGFOR 122 Files 2
ENG 101 Writing	CRIMJUST 101 Intro. To C.J.
MATH 111 Finite Math.	MATH 141 Intro. To Stat.
COMPSCI 115 Python Programming	COMPSCI 357 Database Design(early)
General Education Course	General Education Course

Semester Three	Semester Four
DIGFOR 219 Intro. To Linux	DIGFOR 275 Intro. To Networks
INTSTUDY 231 Tech . Writing	COMMSTUD 103 Public Speaking
MATH 180 Discrete Math. Structure	COMPSCI 357 Database Design (late)
PHIL 295 Bus. Ethics	General Education Course
General Education Course	General Education Course

Semester Five	Semester Six
DIGFOR 311 Security	DIGFOR 318 Small Devices
DIGFOR 317 DF Software	DIGFOR 417 Adv. Topics (regular)
General Education Course	Digital Forensics Elective
General Education Course	General Education Course
Elective	Elective

Semester Seven	Semester Eight
Digital Forensics Elective	Digital Forensics Elective
DIGFOR 417 Adv. Topics (late)	Elective
Elective	Elective
Elective	Elective
Elective	Elective

Program Completion Plan Two Year Transfer Student*

*The following assumes the student transfers in with courses equivalent to most of the following. Some adjustments are possible.

MATH 111	Finite Mathematics	MATH 141	Intro. to Statistics
DIGFOR 275	Introduction to Networks (Optional)	COMMSTUD 103	Public Speaking
COMPSCI 115	Python (A programming course)	CRIMJUST 101	Intro. to Criminal Justice
ENGLISH 101	Foundations of Writing	PHIL 295	Business Ethics

Fall First Year	Spring First Year
DIGFOR 121 Files 1	DIGFOR 122 Files 2
DIGFOR 219 Intro. To Linux	DIGFOR 275 Intro. To Networks (Optional)
MATH 180 Discrete Math. Structures	Gen Ed 2
Gen Ed 1	INTSTUDY 231 Technical Writing
Elective	Elective

Fall Second Year	Spring Second Year
DIGFOR 311 Security	DIGFOR 318 Small Devices
DIGFOR 317 DF Software	DIGFOR 417 Adv. Topics
COMPSCI 357 Database	DIGFOR Elective
DIGFOR Elective	DIGFOR Elective
Gen Ed 3	Elective

^{*}The above assume an AA degree so only 10 General Educational Points are required.