

**FSU CDHS CERTIFICATE IN CYBER FOUNDATIONS 2023 SCHEDULE
EVENING CLASSES**

Certificate in Cyber Foundations - #28				Certificate in Cyber Foundations - #29				Certificate in Cyber Foundations - #30			
Tuesday, Thursday & Friday - 6:00 p.m. to 10:00 p.m.				Tuesday, Thursday & Friday - 6:00 p.m. to 10:00 p.m.				Tuesday, Thursday & Friday - 6:00 p.m. to 10:00 p.m.			
Science & Technology Building Room 134				Science & Technology Building Room 134				Science & Technology Building Room 134			
CompTia A+ 15 - evening sessions				CompTia A+ 15 - evening sessions				CompTia A+ 15 - evening sessions			
12 Clock Hours per week				12 Clock Hours per week				12 Clock Hours per week			
Instructor: Mark Scott				Instructor: Mark Scott				Instructor: Mark Scott			
	Tuesday	Thursday	Friday		Tuesday	Thursday	Friday		Tuesday	Thursday	Friday
January	24	26	27	April	11	13	14	July	25	27 (Lab)	28
Jan-Feb	31	2	3 (Lab)		18	20	21 (Lab)		1	3	4 (Lab)
February	7	9	10		25	27 (Lab)	28	August	8	10 (Lab)	11
	14	16	17	May	2	4	5 (Lab)		15	17	18 (Lab)
	21	23	24		9	11 (Lab)	12		22	24	25
CompTia Network + - 9 evening sessions				CompTia Network + - 9 evening sessions				CompTia Network + - 9 evening sessions			
12 Clock Hours per week				12 Clock Hours per week				12 Clock Hours per week			
Instructor: Mark Scott				Instructor: Mark Scott				Instructor: Mark Scott			
	Tuesday	Thursday	Friday		Tuesday	Thursday	Friday		Tuesday	Thursday	Friday
Feb-Mar	28	2	3 (Lab)	May	16	18	19 (Lab)	August	29	31	1 (Lab)
March	7	9	10 (Lab)		23	25	26	Aug - Sep	5	7	8 (Lab)
	14	16	17 (Lab)	May-Jun	30	1	2 (Lab)	September	12	14	15
CompTia Security + - 9 evening sessions				CompTia Security + - 9 evening sessions				CompTia Security + - 9 evening sessions			
12 Clock Hours per week				12 Clock Hours per week				12 Clock Hours per week			
Instructor: William Simmons				Instructor: William Simmons				Instructor: William Simmons			
	Tuesday	Thursday	Friday		Tuesday	Thursday	Friday		Tuesday	Thursday	Friday
March	21	23	24 (Lab)	June	13	15	16 (Lab)	September	19	21	22 (Lab)
	28	30	31 (Lab)		20	22	23 (Lab)		26	28	29 (Lab)
April	4	6	7		27	29	30	October	3	5	6
	TOTAL CLOCK HOURS = 132				TOTAL CLOCK HOURS = 132				TOTAL CLOCK HOURS = 132		
* (Lab) Denotes Hands-on Lab Dates											