Drexel University at Montgomery County Community College
Bachelor of Science in Computing and Security Technology (Computing Technology Concentration) AS in Computer Science

Contact: Email: Phone:

TOTAL

187.5 CR

ear 1											
<u></u>	ENG 101 - English Composition I	ANT 104 / HIS 102 / HIS 205	T,	CIS 110 or CIS 155		CIS 111 - Computer Science I		BIO 121 / CHE 121 / PHY 1221	$\overline{}$		
	3.0 C		3.0 CR		3.0 CR	Cl3 111 - Computer Science I	3.0 CR	BIO 1217 CHE 1217 PH 1 1221	4.0 CR	16.0 CR	1
pring	ART 101/ART 102/ART 103/MUS 110	BIO 122 / CHE 122 / PHY 122		MAT 125 - Discrete Mathematics	3.0 CK	CIS 111B - Computer Science II		ENG 221 / ENG 222	4.0 CK	10.0 010	
ııy	3.0 C		4.0 CR		3.0 CR	· ·	3.0 CR		3.0 CR	16.0 CR	
mer	ENG 102 - English Composition II	MAT 170 - Algebra / Trigonometry			3.0 CK		3.0 CK		3.0 CK	10.0 010	
IIIEI	3.0 C	1 .	3.0 CR							6.0 CR	,
2	3.0 C	<u> </u>	3.0 CK							0.0 CK	
	PSY 101 / SOC 101	MAT 190 - Calculus I	- 1	CIS 245 - Database Mgmt Sys / SC)I	CIS 112 - Computer Science III					
all	3.0 C		4.0 CR	• •	3.0 CR		3.0 CR			13.0 CR	
pring	SPC 120 - Public Speaking	CIS 113 - PC Maintenance and S		CIS 156 - Netware Admin / Support		CIS 126 - Computer Arch and Org		Exercise and Health Science Elect	ivo	10.0 010	•
	3.0 C		3.0 CR	• • • • • • • • • • • • • • • • • • • •	3.0 CR		3.0 CR		3.0 CR	15.0 CR	
aca fo	llow the program of study as es									13.0 GR	
136 10	now the program of study as es	tablished by Montgomery	County	Community Conege, now	vever	the above courses are req	juii eu i	ioi transfer to this B3 Deg	ree.		
IDCE	S TAKEN AS A DREXEL STU	DENT									
	S TAKEN AS A DREXEL STU	JENI									
<u>r 3</u>											
all								l			
	CT 120 - Microcomputer Oper Sys	CT 200 - Server I		CT 210 - Linux I		CT 230 - Web Development I		CT 220 - Database I		45.00	
	3.0 C	₹	3.0 CR		3.0 CR	·	3.0 CR		3.0 CR	15.0 CR	l
	3.0 C	CT 310 - Linux II	3.0 CR	CT 330 - Network Admin II		CT 340 - O/S Architecture I	3.0 CR	CT 220 - Database I CT 375 - Database II	(COOP 101	
ter	3.0 C CT 240 - Web Development II 3.0 C	R CT 310 - Linux II R	3.0 CR 3.0 CR	CT 330 - Network Admin II	3.0 CR 3.0 CR	CT 340 - O/S Architecture I	3.0 CR 3.0 CR	CT 375 - Database II	3.0 CR		
ter	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II	CT 310 - Linux II CT 350 - Network Admin III	3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I	3.0 CR	·	3.0 CR 3.0 CR		3.0 CR /e	0.0 CR 15.0 CR	!
ter Ing	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C	CT 310 - Linux II CT 350 - Network Admin III	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I		CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR	COOP 101	!
ng	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II	CT 310 - Linux II CT 350 - Network Admin III	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I	3.0 CR	CT 340 - O/S Architecture I	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II	3.0 CR /e	0.0 CR 15.0 CR 15.0 CR	!
ng mer	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR /e	0.0 CR 15.0 CR	!
ter ing nmer <u>r 4</u>	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR /e 3.0 CR	0.0 CR 15.0 CR 15.0 CR	
ter ing nmer <u>r 4</u>	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming 3.0 C	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR /e 3.0 CR	15.0 CR 15.0 CR	
ter ing nmer <u>r 4</u>	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR /e 3.0 CR	0.0 CR 15.0 CR 15.0 CR	
ing nmer	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming 3.0 C	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR /e 3.0 CR	15.0 CR 15.0 CR 15.0 CR 15.0 CR 0.0 CR	1
nter ring mmer r <u>4</u>	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming 3.0 C	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv CT 420 - IT Security II	3.0 CR /e 3.0 CR 3.0 CR	15.0 CR 15.0 CR	
l nter ring mmer n <u>r 4</u> I nter	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming 3.0 C	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv	3.0 CR /e 3.0 CR 3.0 CR	15.0 CR 15.0 CR 15.0 CR 15.0 CR 0.0 CR	
nter ring mmer n <u>r 4</u> I	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming 3.0 C CO-OP	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II CT 431 - Project Management	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis CT 491 - Senior Project I	3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III CT 400 - Network Security	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv CT 420 - IT Security II	3.0 CR /e 3.0 CR 3.0 CR	15.0 CR 15.0 CR 15.0 CR 15.0 CR 0.0 CR	
ter ing nmer <u>r 4</u> ter	3.0 C CT 240 - Web Development II 3.0 C CT 320 - Server II 3.0 C CT 290 - Client Side Programming 3.0 C CO-OP	CT 310 - Linux II CT 350 - Network Admin III CT 360 - O/S Architecture II CT 431 - Project Management	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 330 - Network Admin II CT 395 - IT Security I CT 370 - OO Systems Analysis CT 491 - Senior Project I	3.0 CR 3.0 CR 3.0 CR	CT 340 - O/S Architecture I CT 425 - Databse III CT 400 - Network Security	3.0 CR 3.0 CR 3.0 CR 3.0 CR	CT 375 - Database II CT - Computing Technology Electiv CT 420 - IT Security II	3.0 CR /e 3.0 CR 3.0 CR	15.0 CR 15.0 CR 15.0 CR 15.0 CR 0.0 CR	

Со-ор