GRADUATION REQUIREMENTS	EQUIVALENT COURSES
Semester 1	
CIT 101 CIT Ft da. ,	***, ee be ्
CMP 106 C t e Ba, c, : C c. & A , .	Ge e a E ec₄ e
CIT 115/L P A P P a F	***, ee be
ENG 101 E r , ✓ C	ENGL 132 Er Andrew Communication
E _e c _e e: Ge e _e a _e Ma _e de e _e e	**, ee be_
Semester 2	
CIT 130 UNIX	IT 230 I & dt c& & OS/Sc &
CIT 120 W d ,	Ge e a E ec₄ e
CIT 160 Ne. , 1	IT 250 Da _s a C t ca _s , a d Ne _{s ,}
E ec₄ e: Ge e a Ma₄4 ec₄ e	**, ee be_
ENG 104 Tec. (ca Re , W, F () ENG 102 C 2: I , Le at e (recommended)	Ge e a E eco e () ENGL 133 E r II
Semester 3	
CIT 165/L Ne。 , , C, t d, V, t a, a, a d l fa, ,t ct, e	IT 3XX
CIT 250 I e e /Ne Set 1	Ge e a E eco e
Elecare: Hr. a. a.e.	*, ee be
T f of f : CIT 225 C t e Ma e a ce A+() CIT 117/L P of P a P 2 (required)() CIT 201/201L Da aba, e S , e , CIT 131 UNIX 2 (recommended)	CS/IT E ec. e CSIT 1021 ct c. Pra ***IT 300 Da aba e Ma re e s.S. e , ***IT 310 S. e 0 e a & Ad . (A ea 1)
Semester 4	
CIT 251 I e e Ne Set 2	IT 330 ft da e 🚜 f C be , ed , 💰 (A, ea 2)
CIT 252 Ad a ced Sed , T C,	IT 430 Ad . E da Hac ► (A ea 2)
CIT 162 Ne. , , 3	IT 460 Ad .T c, Ne. Ad .(A ea 4)
Eec. e:Ge e a Be. ◀ a/S c a Sc e ce	*, ee be
E,ec₄ e:Ge e a Ed ca₄	*, ee be

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*Tof FS F.ed Tec. CaC t C Fect, e, ct on a direct of We, e Ne FF a dU e, of Fe e a U e, of eq e e o, efe ed a Pe, eco e, fU de, a direct of eec ed a of t, c of a cect, e (e); a of ct, e (e); a eco c, oca, ce cect, e PSY-101 Ge e a P, cor SOC 101 I o os S c Fe (e); PHL 101 Poly of PHL 102 Poly of 2.

** St de x , \mathcal{A} de MATH 115 See, x c, x e f \mathcal{A} a \mathcal{A} ecc e. The x e ecc e ct x e x e e x e e x e.

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