

CINCINNATI STATE AA TO NKU BS IN COMPUTER INFORMATION TECHNOLOGY (WEB AND DATABASE ADMINISTRATION) CHECKLIST

Completion of the following curriculum will satisfy the requirements for the <u>Associate of Arts</u> degree at Cincinnati State and leads to the <u>Bachelor of Science in Computer Information Technology – Web and <u>Database Administration Track</u> degree at Northern Kentucky University.</u>

Degree requirement for Cincinnati State: 1) completion of minimum 62 credit hours, 36 of which from approved Transfer Module courses, 2) minimum cumulative GPA 2.0, 3) completion of an FYE course as part of the first 12 credit hours taken at Cincinnati State, and 4) completion of Cooperative Education.

Category	Category Cincinnati Suggeste State Course Semeste		Hours	NKU Course
English Composition	ENG 101	1	3	ENG 101
English Composition	ENG 102	2	3	ENG 291
Oral Communication	COMM 110	2	3	CMST 101
Arts & Humanities (A list)	PHI 110	1	3	PHI 200
Arts & Humanities (B list)	TBS XXX	4	3	TBD XXX
Social/Behavioral Sciences (A list)	TBS XXX	5	3	TBD XXX
Social/Behavioral Sciences (B list)	TBS XXX	2	3	TBD XXX
Transfer Module Elective	MAT 151	4	3	MAT 109
Transfer Module Elective	TBS XXX	3	3	TBD XXX
Mathematics	MAT 131	2	3	STA 212
Natural/Physical Science	TBS XXX	1	3-5	TBD XXX
Natural/Physical Science	TBS XXX	4	4-5	TBD XXX
Total General Education Core	re		37-40	
Category II: AA Degree Requireme	nts and NKU Red	commendation	าร	
First Year Experience Course	FYE XXX	1	1-3	UNV 100T
Cooperative Education	HUM 190	2	2	CEP 101
Cooperative Education	HUM 191, 192, 292, 293, 296	2	2	CEP 300
Elective to Meet NKU Requirement	IT 101	4	3	INF 120
Elective	IT 105	5	3	BIS 101
Elective to Meet NKU Requirement	IT 110	5	4	INF 286
Elective to Meet NKU Requirement	IT 111	5	4	INF 282
Elective to Meet NKU Requirement	IT 115	4	3	CIT 271
Elective	TBS XXX		3	TBD XXX
Total Associate Degree Requirements				

TBS=to be selected by Cincinnati State student TBD=to be determined by NKU based on course selected at Cincinnati State

Note: Students may earn more than the necessary required number of credit hours at Cincinnati State. In doing so, this will require fewer courses to be taken at NKU and facilitate a smoother transfer process.

Category III – Major Requirements for the BS in Computer Information Technology Web and Database Administration Track									
Category	Cincinnati State Course	Grade	Hours	NKU Course	√				
Taken at Cincinnati State	IT 101		3	INF 120					
Taken at Cincinnati State	IT 111		4	INF 282					
Taken at Cincinnati State	IT 110		4	INF 286					
			3	CIT 130					
			3	CIT 247					
Taken at Cincinnati State	IT 115		3	CIT 271					
			3	CIT 371					
			3	CIT 383					
Taken at Cincinnati State	MAT 131		3	STA 205, STA 212, or STA 250					
PHI 110 taken at Cincinnati State will satisfy this requirement	PHI 110		3	PHI 210					
			3	ENG 347					
			3	CIT 480					
			3	CSC 260					
			3	CSC 360 or CIT 483					
			3	CSC 301					
			3	CIT 436					
			3	CIT 472					
			3	CSC 456 or 300/400 Level CIT Course					
			17-22	Credits for minor and graduation requirements* (16 credits at the 300/400 level)					
		Total		53-58					
		Total Bachelor Degree Credit Hours		120					

^{*}Recommended minors are Computer Science (this minor requires taking CSC 362 or CSC 364 plus one additional CSC elective not listed above), Information Systems and Computer Forensics.

Updated May 2016 for Fall 2016 start

Students in the CState 2 NKU program should work closely with their advisors when choosing courses. This document serves as a guide, but does not replace academic advising. When choosing Cincinnati State courses, student may also consult the Associate of Arts advising brochure or the catalog for A and B list courses in Arts and Humanities or Social and Behavioral Sciences.