

Oklahoma State Regents For Higher Education
 Course Equivalency Project
 1999-2000

INFORMATION SYSTEMS PAGE 1**

Institutions	Computer Concepts IS 000	Computer Applications IS 001	Programming I Visual Basic IS 002	Programming I Pascal IS 003	Programming I C IS 004	Programming I C++ IS 005	Programming I JAVA IS 006
CASC							
CSC	COMS 1133 BUSN 1263			COMS 2113		COMS 2143	
CU							
ECU							
EOSC	CIS 1113			CIS 2213		CIS 2313	CIS 2313
LU							
MSC	CIS 1113	CIS 2113	CIS 1533	CIS 2123		CIS 2163	CIS 2183
NEOAMC	COMSCI 2103	OFFMG 2503			COMSCI 2143	COMSCI 23234	
NOC	MMDC 1113			CS 2113		CS 2313	
NSU		MIS 1133 MIS/CS 1003	MIS 4303				
NWOSU	CMSC 1003	CMSC 1103	CMSC 2033	CMSC 2103			
OCCC		CS 1103		CS 1143			
OPSU	CIS 2113	CIS 2223	CIS 2123				CIS 3613
OSU							
OSUTB-OKC							
OSUTB-OKM			CST 1243				CST 1303
OU	MIS 2003				MIS 3033		
RCC	CMSC 1113	CMSC 1223	CMSC 1323				
Rogers							
Rose	CIS 1103	CIS 1093	CIS 1123			CIS 1173	CIS 1203
SEOSU	CS 1113	CIS 1003 BIM 1553		CS 1513			CS 1613
SSC							
SWOSU							
SWOSU-SAYRE							
TCC	CSC 1203	CIS 2073	CSC 2283	CSC 2303	CSC 2473	CSC 2843	CSC 2133
UCO							
USAO							
WOSC	BS 1123	COSC 1153		COSC 1413		BSIC 2713	

If a student transfers a lower division (1000-2000) course to an institution that offers the course at the upper division level (3000-4000), the lower division course will transfer as equivalent in content but not as upper division hours.

No required course sequence is to be inferred from the course numbering.

Oklahoma State Regents For Higher Education
 Course Equivalency Project
 1999-2000

INFORMATION SYSTEMS PAGE 2**

Institutions	Programming I COBOL IS 007	Programming I FORTRAN IS 008	Programming I RPG IS 009	Programming I BASIC IS 010	Programming II Visual Basic IS 011	Programming II C IS 012	Programming II C++ IS 013
CASC							
CSC	COMS 1823	COMS 1733		COMS 1513			
CU							
ECU							
EOSC	CIS 2113			CIS 2013			
LU							
MSC	CS 2153			CS 2113			
NEOAMC	COMSCI 2204	COMSCI 1223		COMSCI 2134	COMSCI 2023	COMSCI 2143	COMSCI 2323
NOC	CS 2223						
NSU							
NWOSU	CMSC 2023	CMSC 2013					CMSC 4023
OCCC	CS 2213						
OPSU	CIS 3613				CIS 3163	CIS 3613	
OSU							
OSUTB-OKC							
OSUTB-OKM	CST 2523		CST 1343		CST 2423		
OU	MIS 3013						
RCC	CMSC 1313			CMSC 1303			
Rogers							
Rose	CIS 1143				CIS 2123		CIS 2173
SEOSU	CIS 1613	CS 2113		CS 1213		CS 2123	
SSC							
SWOSU							
SWOSU-SAYRE							
TCC	CSC 1343	CSC 1383	CSC 1363	CSC 1403		CSC 2873	CSC 2873
UCO							
USAO							
WOSC	BCIS 1343	COSC 1383			BCIS 1403		BCIS 2723

If a student transfers a lower division (1000-2000) course to an institution that offers the course at the upper division level (3000-4000), the lower division course will transfer as equivalent in content but not as upper division hours.

No required course sequence is to be inferred from the course numbering.

Oklahoma State Regents For Higher Education
 Course Equivalency Project
 1999-2000

INFORMATION SYSTEMS PAGE 3**

Institutions	Programming II JAVA IS 014	Programming II COBOL IS 015	Programming II RPG IS 016	Programming Logic IS 017	Data Base Theory IS 018	Data Base IS 019	Systems Analysis and Design IS 020
CASC							
CSC						COMS 1543	
CU							
ECU							
EOSC	CIS 2323	CIS 2123		CIS 1313		CIS 2363	CIS 2703
LU							
MSC						CIS 2213	CIS 2223
NEOAMC		COMSCI 2214			COMSCI 2043	COMSCI 2043	COMSCI 2424
NOC		CS 2243					CS 2233
NSU		MIS 2233		MIS 2223	MIS 4293	MIS 3003	MIS 3213
NWOSU		CMSC 3023			CMSC 4003	CMSC 3003	CMSC 4013
OCCC							
OPSU	CIS 4113			CIS 2233			
OSU							
OSUTB-OKC							
OSUTB-OKM	CST 2463	CST 2613	CST 2443	CST 1133	CST 2473		CST 2433
OU		MIS 3023					
RCC					CMSC 2333		
Rogers							
Rose				CIS 1113	CIS 1183	CIS 1193	CIS 2003
SEOSU	CS 1623	CIS 1623		CS 1313		BIM 2313	
SSC							
SWOSU							
SWOSU-SAYRE							
TCC		CSC 2313	CSC 2113			CSC 2693	CSC 2333
UCO							
USAO							
WOSC		BCIS 2913		BCIS 1313	BCIS 2163		BCIS 1333

If a student transfers a lower division (1000-2000) course to an institution that offers the course at the upper division level (3000-4000), the lower division course will transfer as equivalent in content but not as upper division hours.

No required course sequence is to be inferred from the course numbering.