

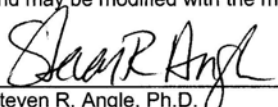
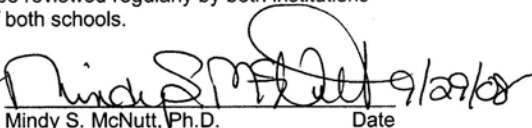


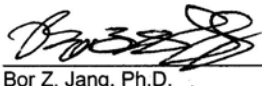

Office of the Provost
3640 Colonel Glenn Hwy.
Dayton, OH 45435-0001
(937) 775-3035
FAX (937) 775-2421


**Memorandum of Agreement
between
Wright State University
and
Edison Community College**

Wright State University and Edison Community College seek to demonstrate leadership in achieving the goals of the strategic plan for the University System of Ohio. To that end, Wright State and Edison enter into the following memorandum of agreement whereby students who complete the associate of science degree in Computer Information Technology (Programming Option) will be admitted directly into the Bachelor of Science in Computer Science or the Bachelor of Arts Computer Science program at Wright State. The manner in which their Edison courses will be applied to those degree programs is detailed in the addendum to this agreement.

This agreement will become effective for the 2008-2009 academic year and will continue until notification is given in writing (by either institution) six months in advance. The course equivalencies within this agreement will be reviewed regularly by both institutions and may be modified with the mutual consent of both schools.

 9/26/08  9/29/08
Steven R. Angle, Ph.D. Date Mindy S. McNutt, Ph.D. Date
Provost Vice President for Education
Wright State University Edison Community College

 9/26/08  9/26/08
Bor Z. Jang, Ph.D. Date Patti Ross Date
Dean, College of Engineering and Computer Associate Dean of Information Technology
Science Edison Community College
Wright State University

 9-26-08
Lillie P. Howard, Ph.D. Date
Senior Vice President for Curriculum and
Instruction
Wright State University

Articulation Agreement

**Edison Community College Computer Information Technology – Programming Option
Associate Degree Program**

to

Wright State University Bachelor of Arts and Bachelor of Science Computer Science Programs

<i>Edison</i>		<i>WSU</i>		
<i>Course No.</i>	<i>Course Title</i>	<i>Course No.</i>	<i>Course Title</i>	<i>Category</i>
FIRST SEMESTER				
CIT 110S	Personal Computer Applications			General Elective
CIT 111S	Programming Logic and Design			General Elective
ENG 121S	Composition I	ENG101	Academic Writing and Reading	General Education
PHI 123S	Introduction to Ethics	PHL124	Social Ethics and Values	General Education, Additional Courses
MKT 218S	Customer Service			General Elective
MTH 125S	General Statistics	STT160	Statistical Concepts	Quantitative Reasoning-BA Program
SECOND SEMESTER				
ACC 114S	Principles of Accounting	*see note		General Elective
CIT 211S	Operating Systems Concepts	CEG233**	Linux and Windows	CEG
CIT 230S	Java Programming	CS240	Computer Science I	CS
ENG 125S	Technical Writing			General Elective
HUM 121S	Introduction to Humanities		Area IV Human Expression	General Education
COM 121S	Fundamentals of Communication	COM 101 or COM 203	Essentials of Public Address Business Communication	General Elective
THIRD SEMESTER				
CIT 212S	Introduction to LINUX	CEG233**	Linux and Windows	CEG
CIT 214S	Networking Essentials			CS/CEG Lower Level Technical Elective
CIT 222S	Introduction to Programming Using C++			Part of CS 24x sequence(***)
CIT 225S	Visual Basic Programming	CS 214	Visual Basic Programming	CS/CEG Lower Level Technical Elective
MTH 226S	Calculus for Business and Life Sciences	MTH 228	Calculus for the Management, Life and Social Sciences	Quantitative Reasoning, BA Program
NET 101S	Introduction to Interactive Media			CS/CEG Lower Level Technical Elective
FOURTH SEMESTER				
BUS 221S	Principles of Management			General Elective
CIT 216S CIT 291L CIT 291R	Systems Analysis & Design OR Internship Experience AND Internship Leadership			CS/CEG Lower Level Technical Elective
CIT 226S	Visual Basic II Programming			CS/CEG Lower Level Technical Elective
CIT 223S	Advanced Programming Using C#			Part of CS 24x sequence(***)
PSY 121S	Introduction to Psychology	PSY 105		General Education

Notes:

*After completing both ACC 114S and 115S, students will receive credit for ACC 204 at WSU

**CIT211 and CIT212 = WSU CEG233

***Students must complete the entire sequence of the following programming courses at Edison(i.e. CIT 230S, CIT 222S and CIT 223S) to receive credit for WSU's CS 240, CS 241 and CS 242.

Summary of Total Hours Transferred By Program and Area:

	BA in CS Program WSU Credit Hours	Edison Hours Transferred (based on quarter hours in WSU program)	BS in CS Program WSU Credit Hours	Edison Hours Transferred (based on quarter hours in WSU program)
Computer Science	31	12	31	12
Computer Engineering	16	4	16	4
Technical Electives	32	16	36	20
Technical Communication	3	0	3	0
General Education	48	18	61(includes additional science courses)	18
Quantitative Reasoning/Mathematics	17	10	24	0
General Electives	40	27	20	20
Total Hours	187	87	191	74