ARTICULATION AGREEMENT

between

INDIANA UNIVERSITY PURDUE UNIVERSITY INDIANAPOLIS

and

IVY TECH STATE COLLEGE

for the following programs:

VISUAL COMMUNICATIONS TECHNOLOGY, GRAPHIC DESIGN AND WEB AND INTERACITVE SPECIALTY (A.S.)

COMPUTER GRAPHICS TECHNOLOGY, INTERACTIVE MULTIMEDIA DEVELOPER AND TECHNICAL ANIMATION AND SPACIAL GRAPHICS OPTIONS (B.S.)

The purpose of this Articulation Agreement is to provide a framework for students at Ivy Tech State College-Indianapolis to continue their formal education. These students have indicated that Indiana University Purdue University Indianapolis (IUPUI) is their selection for continuing their education in order to complete the requirements of the baccalaureate degree program.

To ensure a smooth transition to the baccalaureate degree program at IUPUI, the faculty of both institutions have developed the attached listing of course equivalences approved for transfer beginning with the Fall Semester 2004-2005. The course listing consists of two parts. Part I identifies each course in the Ivy Tech State College Visual Communications Technology, Graphic Design and Web and Interactive Specialties Associate of Science degree program and exactly how that course will appear on the student's official IUPUI transcript on completion of the transfer. Part II, prepared for use by IUPUI academic advisors, details precisely how each of the transferred courses will be integrated into the student's academic program at IUPUI. To ensure consistency and accuracy, these documents must be periodically reviewed by representatives from both institutions to communicate and update information regarding curriculum and textbooks. A grade of "C" or above must be earned in a course in order to obtain credit toward the baccalaureate degree.

Any course taken prior to Fall 2004 will be evaluated by faculty from IUPUI in order to determine the transferability of the course work. This Articulation Agreement, including any modifications, may be reviewed by either institution upon request. Which all parties to this agreement understand its purpose is to maximize opportunities for individual students, they also recognize that limits may be placed on courses accepted under provisions of this agreement should the student subsequently decide to change to another program other than that covered by this agreement.

Michael DeBourbon, Chair Technology Division

osalis Rosalie Hine, Dear of Academic Affairs Ivy Tech State Conege - Indianapolis

Douglas Acheson, Director

Computer Graphics Technology Program

Dan Osmundson, Chair

Visual Communications Technology

H. Öner Yurtseven, Dean

Purdue School of Engineering and Technology Indiana University Purdue University Indianapolis

ck Zecher, Chair

Department of Mechanical Engineering Technology

PART I - VISUAL COMMUNICATIONS TECHNOLOGY (GRAPHIC DESIGN AND WEB AND INTERACTIVE SPECIALTY) A.S DEGREE COURSE ARTICULATION PLAN - ITSC / IUPUI

(APPROVED March 3, 2004)

	IVY TECH STATE COL	LEGE		D March 3, 20	IUPUI		_
VISUAL COMMUNICATIONS TECHNOLOGY (A.S.) GRAPHIC DESIGN AND WEB AND INTERACTIVE SPECIALITY		INTERA	COMPUTER GRAPHICS TECHNOLOGY (B.S.) INTERACTIVE MULTIMEDIA DEVELOPER (IMD) AND TECHNICAL ANIMATION AND SPATIAL GRAPHICS				
Course # Course Title Credit Gr.				(TASG) OPTIONS			
HEW 101	English Composition I	3	1	ENG W131	Course Title	Credit	G
HSS 143	Speech	3	+	COMMR110	English Composition I Fundamentals of Speech	3	
MAT 131	Algebra/Trigonometry I	3	+		Communication	3	
MAT 132	Algebra/Trigonometry II		-	MATH 153	Algebra/Trigonometry I	3	
SIP 101 -		3	-	MATH 154	Algebra/Trigonometry II	3	
**HAH 110	Physics I	4		PHYS 218	General Physics	4	
	Art Appreciation	3		HER H100	Art Appreciation	3	
**HPP 212	Introduction to Ethics	3		PHIL P120	Personal and Social Ethics	3	_
*APS 142	General Psychology	3		PSY B105	Psychology as a Biological Science	-	_
*ASO 151	Principles of Sociology	3		SOC RIOO	Introduction to Sociology	3	_
VIS 101	Fundamentals of Design	3 .	1.	'CGT 111'	Design for Visualization and	3	_
VIS 102	Pundamentals of Imaging	3 -	+1	CGT 211	Communication :	3.	
VIS 115	Computer Graphics	3			Raster Imaging	3	
ART 111	Drawing for Visualization			CGT 102	Graphic PC Basics	3	
RT 114		.3	-	CGT 112	Sketching for Visualization and Communication	3	
&) ART 217	Graphic Design I	3		CGT 251	Principles of Creative Design	3	
	Graphic Design II	3					
RT 115	Typography	3		CGT #1xx	Computer Graphics Technology	3	
RT 116	Electronic Illustration	3		CGT 117 ·	Illustration for Visualization and		_
IS 103	Interactive Media I	3		CGT #1xx	Communication Communication	3	
IS 105	Video and Sound I	3	-	CGT #1xx	Computer Graphics Technology	3	
IS 110	Web Design and Authoring	3		CGT #1xx	Computer Graphics Technology	3	
S 209	3D Rendering & Animation	3	-		Computer Graphics Technology	3	
tal Hours Req		64	-		Introduction to Animation	3	
	roved for Articulation	61		Total Replaced by		61	
urs Approved	for Transfer But Not Counting			Additional Hours Required for B.S. CGT Degree		61	
Degree Requi	anities/Social Science Elective – or	3	1 11	Dieractive Multin	ired for Graduation in CGT, aedia and Animation Options	122	

^{*}Suggested Humanities/Social Science Elective - other approved and articulated courses in this area can be substituted based on requirements of the Computer Graphics Technology Program

^{**} Suggested Liberal Arts Elective - other approved and articulated courses in this area can be substituted based on requirements of the

PART II - VISUAL COMMUNICATIONS TECHNOLOGY (GRAPHIC DESIGN AND WEB AND INTERACTIVE SPECIALTY) A.S DEGREE COURSE ARTICULATION PLAN - ITSC / IUPUI

(APPROVED March 3, 2004)

	IUPUI	(APPRO	VED.	March 3, 200			
THITTING	MPUTER GRAPHICS TECHNOI CTIVE MULTIMEDIA DEVEL ICAL ANIMATION AND SPAC	ODDD ON OD			IVY TECH STATE CO COMMUNICATIONS TEC GRAPHIC DESIGN A	CHNOLOGY	(A.S.
Course #	(TASG) OPTIONS Course Title	0.0		W	EB AND INTERACTIVE SI	PECIALITY	
CGT 100	Computer Graphics Lectures	Credit	Gr.	Course #	Course Title	Credit	G
100000	Computer Grapines Lectures	1		SIP 101	Physics I	1	1
	Science Elective	3		SIP 101	Physics I	3	+
	Liberal Arts Elective	3		**HAH 110	Art Appreciation	3	\vdash
	Liberal Arts Elective	3		**HPP 212	Introduction to Ethics	3	-
	Humanities or Social Science Elective	3 .		*APS 142	General Psychology	3	_
A STATE OF THE STA	Pree Elective	3		*ASO 151	Principles of Sociology	3	_
CGT 102	Graphic PC Basics	3		VIS 115	Computer Graphics	3	
CGT 111	Design for Visualization and Communication	3		VIS 101	Fundamentals of Design	3	_
CGT 112	Sketching for Visualization and Communication	. 3		ART 111	Drawing for Visualization	3	_
CGT 116	Geometric Modeling for Visual and Communication	3		DSN 220	Advanced CAD	3	-
CGT 117	Illustration for Visualization and Communication	3		ART 116	Electronic Illustration	-	
COMM R110	Fundamentals of Speech Communication	3		HSS 143	Speech	3	-
CGT 211	Raster Imaging	3	1	VIS 102	Fundamentals of Imaging	3	
CGT 251	Principles of Creative Design	3	1	ART 114	Graphic Design I	3	
	Free Elective	- 3	1	RT 115	Typography	3	\dashv
	Technical Elective	3	v	IS 103	Interactive Media I	3	\dashv
	Technical Elective	3	v	IS 105	Video and Sound I	3	\dashv
NG W131	English Composition I	3	н	EW 101	English Composition I	3	\dashv
ATH 153	Algebra/Trigonometry I	3	М	AT 131	Algebra/Trigonometry I	3	_
ATH 154	Algebra/Trigonometry II	3	-	2000	Algebra/Trigonometry II	3	1

This special advising guide represents agreement for an articulated program between IUPUI and ITSC. Changes and/or course substitutions may not be made without authorization from the Chair, Department of Mechanical Engineering Technology. Use of this

[EFFECTIVE FOR ALL COURSES COMPLETED AT ITSC BEGINNING FALL SEMESTER 2004.]

ARTICULATION AGREEMENT

between

INDIANA UNIVERSITY PURDUE UNIVERSITY INDIANAPOLIS AND IVY TECH STATE COLLEGE-INDIANAPOLIS

for the following programs:

VISUAL COMMUNICATIONS - GRAPHIC DESIGN OPTION (A.A.S.)

to

COMPUTER INTEGRATED MANUFACTURING TECHNOLOGY (B.S.) (TECHNICAL ANIMATION AND SPATIAL GRAPHICS OPTION)

The purpose of this Articulation Agreement is to provide a framework for students at Ivy Tech State College-Indianapolis to continue their formal education. These students have indicated that Indiana University Purdue University Indianapolis (IUPUI) is their selection for continuing their education in order to complete the requirements of the baccalaureate degree program.

To ensure a smooth transition to the baccalaureate degree program at IUPUI, the faculty of both institutions have developed the attached listing of course equivalencies approved for transfer beginning with the Fall Semester 1999-2000. The course listing consists of two parts. Part I identifies each course in the Ivy Tech State College-Indianapolis syllabus and exactly how that course will appear on the students official IUPUI transcript upon completion of the transfer. Part II, prepared for use by IUPUI academic advisors, details precisely how each of the transferred courses will be integrated into the student's academic program at IUPUI. To ensure consistency and accuracy, these documents must be periodically reviewed by representatives from both institutions to communicate and update information regarding curriculum and textbooks. grade of "C" or above must be earned in a course in order to obtain credit toward the

Courses completed prior to Fall 1999, will be evaluated by faculty from IUPUI in order to determine the transferability of the course work. This Articulation Agreement, including any modifications, may be reviewed by either institution upon request. While all parties to this agreement understand its purpose is to maximize opportunities for individual students, they also recognize that limits may be placed on courses accepted under provisions of this agreement should the student subsequently decide to change to another program other than that covered by this agreement.

Robert Wood, Chair

Visual Communications

Dr. Rosalie Hine Dean of Instruction

Ivy Tech State Chiege

Indianapolis

ecyla C-lahoren Douglas Acheson, Director

Computer Graphics Technology #E.K

Kenneth E. Rennels, Chair

Department of Mechanical Engineering

Technology

Vim Vintsu Dr. H. Öner Yurtseven, Dean

Purdue School of Engineering and Technology Indiana University Purdue University Indianapolis

March 2, 2001

PART I - - VISUAL COMMUNICATIONS (GRAPHIC DESIGN OPTION) ARTICULATION PLAN

(Approved March 2, 2001)

IVY TECH STATE COLLEGE VISUAL COMMUNICATIONS (A.A.S.) GRAPHIC DESIGN OPTION

IUPUI COMPUTER GRAPHICS TECHNOLOGY (B.S.) TECH. ANIMATION & SPATIAL GRAPHICS OPT.

Course	ORAFIIC DESIGN OPTION		TECH.	ANIMATION & SPATIAL GRAPHI	CC ODT
Course N	Course Title	Cred	it Course No	Course Title	52K W
		Firs	t Semester		Cred
ART 111	Drawing for Visualization	3	CGT 112	Sketching for Visual & Communication	3
VIS 101	Fundamentals of Design	3	CGT 111		
MAT 111	Intermediate Algebra	3		Design for Visual and Communication	3
ART 115	Typography	3	CGT#1XX	[Credit Not Accepted for CGT Major] Typography	
VIS 115	Introduction to Computer Graphics	3	CGT #1XX		3
<u></u>		Secon	d Semester	Introduction to Computer Graphics	3
ART 112	Electronic Layout	3	CGT #1XX		
ART 116	Electronic Illustration	3	CGT #1XX	Electronic Layout	3
VIS 102	Fundamentals of Imaging	3	CGT 211	Illustrating for Visualization & Comm.	3
001444		~	031211	Raster Imaging for Computer Graphics	3
SCI 111 ENG 111	Physical Science	3	TECH #1XX	Physical Science	
ELECTIVE	English Composition	3	ENG W131	Elementary Composition I	3
LLEGIIVE	Humanities/Social Science Elective	3	-	[If on list of transferable courses]	3
		Third S	Semester	and courses)	1/
ART 117	Production	3	CGT #1XX	new and a second	
ART 114	Graphic Design	3	CGT #1XX	Production	3
VIS 201	Electronic Imaging	3	CGT 216	Graphic Design	3
ART 202			001210	Vector Imaging for Computer Graphics	3
VIS 110	Special Projects I	3	CGT #2XX	Special Projects I	
COM 101	Web Design & Authoring	3	CGT #1XX	Web Design and Authoring	3
OOM 101	Fundamentals of Public Speaking	3	COM R110	Fundamentals of Speech Communication	3
		Fourth S	emester		
VIS 209 <u>or</u>	3D Rendering and Animation or	3	CGT 241	Intro to Animatica a Court	
VIS 288	Advanced Web Animation		CGT #2XX	Intro. to Animation & Spatial Graphics	3
VIS 205	Business Practices for Visual Artists	3	CGT #2XX	Advanced Web Animation	
ART 217	Advanced Graphic Design	3	CGT #2XX	Business Practices for Visual Artists	3
VIS 207 ELECTIVE	Portfolio Preparation	3	CGT #2XX	Advanced Graphic Design Portfolio Preparation	3
	Humanities/Social Science Elective	3		[If on list of transferable courses]	3
otal Hours Ap	proved for Transfer	57-63	Total Penlaced	bu A di a con l'ansierable courses]	1/
ours Approve	d for Transfer Credit but not Counting		Total Replaced	Dy Articulation	45-54
are enginee	at 10POI	1719		s Remaining for Degree	68-77
TOUTE AT IV	S REQUIRED FOR ASSOCIATE Y TECH STATE COLLEGE		TOTAL HOURS SCIENCE IN CO DEGREE	REQUIRED FOR BACHELOR OF DMPUTER GRAPHICS TECHNOLOGY	122

PART I has been prepared by faculty members at the Purdue School of Engineering and Technology in order to identify each course in the lvy Tech State College-Indianapolis syllabus and explain in advance exactly how that course will appear on the students official academic transcript upon completion of the transfer. See PART II that follows for an itemization of specific substitutions and remaining degree requirements. Please consult with an academic advisor at either institution if more information is needed.

^{1/} Please refer to 'PASSPORT', the official list of all courses approved for transfer of credit between Ivy Tech State College and IUPUI.

PART II - - VISUAL COMMUNICATIONS (GRAPHIC DESIGN OPTION) ARTICULATION PLAN

(FOR COURSES COMPLETED AT IVY TECH STATE COLLEGE BEGINNING FALL SEMESTER 1999)

(Approved March 2, 2001)

IUPUI SYLLABUS COMPUTER GRAPHICS TECHNOLOGY (B.S.) TECH. ANIMATION & SPATIAL GRAPHICS OPT.

IVY TECH STATE COLLEGE COURSES VISUAL COMMUNICATIONS (A.A.S.) GRAPHIC DESIGN OPTION

Cause M	- CONTRACTOR AND A CONT	CS OP1.		GRAPHIC DE	SIGN OPTION	3.5
Course N	Course Title	Credit	Course No		urse Title	Cred
		First	Semester			Cred
CGT 100	Computer Graphics Lectures	1				
CGT 102	Graphic PC Basics	3	CGT #1XX	Introduction to Co	morder Creeki	-
CGT 111	Design for Vigual and Co.			(VIS 115)	imputer Graphics	3
CGT 112	Design for Visual and Communication Sketching for Visualization & Comm.	3	VIS 101	Fundamentals of	Design	3
ENG W131	Elementary Composition I	3	ART 111	Drawing for Visual	lization	3
MATH 153	Algebra and Trigonometry I	3	ENG 111	English Compositi		3
	regesta and Engonometry I	3		-		
007	_	Second	Semester		_	
CGT 116	Geometric Model for Visual & Comm.	3				
CGT 117	Illustrating for Visualization & Comm.	3	ART 116	Electronic Illustration		
COM R110	Fundamentals of Speech	3	COM 101	Fundamentals of P		3
MATH 154	Communication			, undurientals of P	ublic Speaking	3
ELECTIVE	Algebra and Trigonometry II Liberal Arts Elective	3				
	Ciberal Arts Elective	3	-	[If on list of transfer	able courses]	0 <u>to</u> 3
(1) Santa (1) (1) (1)		Third S	emester			0103
CGT 211	Raster Imaging for Computer Graphics	3	VIS 102	Fundamentals of Im	naging	3
CGT 241	Intro. Animation and Spatial Graphics	3	VIS 209	3D Rendering and Animation		0 <u>to</u> 3
IET 104	Industrial Organization	3		[if part of ITSC sylla	bus]	7.32
ELECTIVE	Science Elective	3	TECH #4VV			_
CPT 140	Programming Constructs Visual	3	TECH #1XX	Physical Science	(SCI 111)	3
	BASIC	77				
		Fourth Se	emester			
CGT 216	Vector Imaging for Computer Graphics	3	VIS 201	Electronic Imaging		3
CGT 340	Digital Lighting and Rendering	3				-
CSCI N355	Introduction to Virtual Reality	3				-
ELECTIVE	Liberal Arts Elective	3			-	
ELECTIVE	Free Elective	653	CGT #1XX	Timeserati		
DADTILL				Typography	(ART 115)	3

PART II has been prepared for use by IUPUI academic advisors and details precisely how each of the transferred courses will be integrated into the student's academic program at the Purdue School of Engineering and Technology resulting from an articulation agreement between IUPUI and Ivy Tech State College-Indianapolis. Changes and/or course substitutions may not be made without may be inappropriate.

PART II - - VISUAL COMMUNICATIONS (GRAPHIC DESIGN OPTION) ARTICULATION PLAN

(FOR COURSES COMPLETED AT IVY TECH STATE COLLEGE BEGINNING FALL SEMESTER 1999)

(Approved March 2, 2001)

IUPUI SYLLABUS
COMPUTER GRAPHICS TECHNOLOGY (B.S.)
TECH. ANIMATION & SPATIAL GRAPHICS OPT.

VISUAL COMMUNICATION (A.A.S.)

Course N	ANIMATION & SPATIAL GRAPH	HICS OPT		GRAPHIC DESIGN	OPTION	5.)
Course No	Course Title	Crec	dit Course No			Cred
		Fifti	h Semester			Sico
CGT 341	Animation of Computer Graphics	3				
CGT 251	Principles of Creative Design	3	CGT #1XX	Graphic Design		-
CPT 262	Problem Solving and Programming	3		Graphic Design	(ART 114)	3
CPT 270	or. Java Programming		-			-
TCM 370	Oral Practicum for Technical Managers	3				
ELECTIVE	Liberal Arts Elective	3				
		Sixth	Semester			-
CGT 346	Digital Video and Audio	3				
CGT 442	Advanced Computer Animation	3				-
CPT 288	Using a Database Management System	3				
TCM 220 or	Technical Report Writing	3				
TCM 340	Corres. in Business and Industry					-
ELECTIVE	Technical Elective	3	CGT #1XX	Dendered		
			or or	Production or	(ART 117)	3
			CGT #2XX	Advanced Graphic Design		
			CGT #1XX	Web Design & Authoring	g (VIS 110)	
COT 444		Seventh	Semester			
CGT 411 CGT 415	Contemporary Problems in A.C.G.	3				
CGT 415 CGT 351	Seminar for Senior Design Project	1				
<u>or</u>	Multimedia Authoring I	3				-
CGT 356	Hypermedia Authoring I					-
BUS L203	Commercial Law I	3				
LECTIVE	Liberal Arts Elective	3				_
LECTIVE		3	CGT #2XX	D		-
	Technical Elective		or.	Bus. Prac. Visual Artists	(VIS 205)	3
			CGT #2XX	Portfolio Preparation	(VIS 207)	
			CGT #2XX	or Advanced Web Animation		
		Fighth S	Semester	Advanced web Animation	(VIS 288)	
GT 416	Senior Design Project		emester			
T 350	Engineering Economy	3	0.075			
OC 317	Sociology of Work	3	0.000			
	Humanities/Social Science Elective	3		A CONTRACT OF THE PARTY OF THE		-
	Free Elective	3	CCT BOXY	(If on list of transferable c	ourses]	0 to 3
otal Hours Rep	placed by Articulation			Special Projects I	(ART 202)	3
urplus Hours/H	fours Excluded	45-54 12		proved for Transfer		57-63
				Specific Substitutions		0
dditional Hours	s Remaining for Completion			urs Not Counted		12
		00.77	rotal nours Acc	epted Toward Degree		45-54

PART II has been prepared for use by IUPUI academic advisors and details precisely how each of the transferred courses will be integrated into the student's academic program at the Purdue School of Engineering and Technology resulting from an articulation authorization from the Chair, Department of Mechanical Engineering Technology at IUPUI. Use of this guide for advising other students may be inappropriate.

Page 2 of 2

St	md	en	+	Na	***	_
21	uu	CII	ι.	1.4.54	m	е



Visual Communications Technology Webmaster Designer Specialty Associate of Applied Science Degree Ivy Tech Community College – Central Indiana Academic Year 2005-2006

Students who earn an associate of applied science in Visual Communication degree with a Webmaster Design specialty will develop advanced skills and knowledge in their particular field of interest. The web and interactive design specialty provides students approaches to developing interactive content for CD/DVD's and websites, addressing issues with production-quality digital video and sound editing. The employment outlook for the web and interactive specialty is very high, both locally and nationally.

General	Education Core - 18 Credits	Credits	Grade	Prerequisites
ENG 111	English Composition	3	-	ENG 025, ENG 032
MAT 111 OR MAT 112	OR Functional Math (MAT 111 recommended)	3		MAT 050
ARH 101	Survey of Art and Culture I	3		ENG 025 FNG 022
ARH 102	Survey of Art and Culture II	3		ENG 025, ENG 032 ENG 025, ENG 032
COM 101 or COM 102	Speech Interpersonal Communication COM 101 recommended	3		ENG 025, ENG 032
SCI xxx	SCI 111 Physical Science recommended	3	-	See appropriate course description

	onal/Technical Core - 48 Credits	Credits	Grade	Prerequisites
VIS 101	Fundamentals of Design	3		None
VIS 102	Fundamentals of Imaging	3		None
VIS 115	Introduction to Computer Graphics	3	100	None
VIS 201	Electronic Imaging	3		VIS 101, VIS 102
VIS 205	Business Practices for Visual Artists	3		Program advisor approval & successful completion of 24 Program credit hours
VIS 207	Portfolio Preparation	3		Program advisor approval
ART 114	Graphic Design I	3		ART 115, VIS 101, VIS 115
ART 115	Typography	3	-	None
VIS 103	Interactive Media I	3		VIS 101, VIS 102, VIS 115
VIS 110	Web Design I	3	-	VIS 101, VIS 102, VIS 115
VIS 209	3-D Rendering & Animation I * (strongly recommended but not required) - 3 credits			VIS 110, VIS 115 VIS 201
V1S 210	Web Design II	3		VIS 110, VIS 201
CIS 113	Logic, Design & Programming	3	-	ENG 031
CIS 116	Introduction to JAVA Programming	3	-	
CIS 207	Midrange-Mainframe Db Mgmt Systems	3		CIS 113
Choose 2 of the following:	CIS 232; CIS 235; CIS 251; CIS 259	6		CIS 101, CIS 102 See appropriate course description

Total Required Credits 66

Sample Full-time Curriculum Sequence Two Academic Years

	Two Academic Years	1
Semester		Credits
VIS 102	Fundamentals of Imaging	3
VIS 101	Fundamentals of Design	3
ENG III	English Composition	3
ART 115	Typography	3
VIS 115	Computer Graphics	3
	Total Credits	15
Semester 2	2	Credits
ART 114	Graphic Design I	3
VIS 110	Web Design I	3
CIS 113	Logic, Design & Programming	3
CIS 207	Database Management Systems	3
MAT 111	Intermediate Algebra	3
ARH 101	Survey of Art & Culture I	3
	Total Credits	18
Semester 3		Credits
VIS 103	Interactive Media	3
VIS 201	Electronic Imaging	
CIS 116	Introduction to Java Prog.	3 3 3 3
CIS 232	Visual Basic Programming	3
COM 101	Speech	3
SCI 111	Physical Science	3
	Total Credits	18
Semester 4		Credits
VIS 205	Business Practices for Visual Artists	3
VIS 207	Portfolio Preparation	
VIS 210	Web Design II	3
ARH 102	Survey of Art & Culture II	3
CIS 235	Network Fundamentals	3
. 13 233		3
Mate. V	Total Credits	15
Note: V	IS 209 - 3 D Rendering & Ani- ot required but strongly recommend	mation I

My Curriculum Plan
Use this chart to plan the length of time until you complete

Seme	ester I	Credits
	Total Credits	
Samo	ster 2	
Seme	ster 2	Credits
-		
	Total Credits	
Semes	ster 3	Credits
	Total Credits	
	\$2.21g	
Semes	ter 4	Credits
	Total Credits	
	1 Total Credity	
emes	ter 5	Credits
		Civato
_	Total Credits	
	er 6	
		Credits

Total Credits



Visual Communications Technology Graphic Design Specialty Associate of Applied Science Degree Ivy Tech Community College – Central Indiana Academic Year 2005-2006

Students who earn an associate of applied science Visual Communications degree with a Graphic Design specialty will develop advanced skills and knowledge in their particular field of interest. It prepares students by developing real-world internship and design exhibit opportunities. Students will learn approaches for production, printing, planning, business issues, and web design and its relationship to print.

General	Education Core – 18 Credits	Credits	Grade	Prerequisites
ARH 101	Survey of Art and Culture 1	3		ENG 025, ENG 032
ARH 102	Survey of Art and Culture II	3		ENG 025, ENG 032
ENG 111	English Composition	3		ENG 025, ENG 032
MAT xxx	Math Elective - MAT 111 recommended	3 .		See course description
Xxx xxx	Life/Physical Sciences Elective - SCI 111 recommended	3		See appropriate course description
COM 101 or COM 102	Fundamentals of Public Speaking (COM 101 – recommended) or Introduction to Interpersonal Communication	3		ENG 025, ENG 032

Profession	onal/Technical Core - 48 Credits	Credits	Grade	Prerequisites
VIS 101	Fundamentals of Design	3		None
VIS 102	Fundamentals of Imaging	3		None
VIS 115	Introduction to Computer Graphics	3		None
VIS 201	Electronic Imaging	3		VIS 101, VIS 102
VIS 205	Business Practices for Visual Artists	3		Advisor Approval & successful completion of 24 program credit hours
VIS 207	Portfolio Preparation	3		Program Advisor Approval
ART III	Drawing for Visualization	3		None
ART 114	Graphic Design 1	3		VIS 101, VIS 115, ART 115
ART 115	Typography	3		None
ART 116	Electronic Illustration	3		VIS 115
ART 217	Graphic Design II	3		ART 114, ART 116, VIS 102
ART 218	Digital Production	3		ART 114
ART 219	Graphic Design III	3		ART 217, VIS 201
ART 202	Special Projects 1	3	-	ART 114
VIS 110	Web Design I	3		VIS 101, VIS 115
VIS 209 or	3D Rendering and Animation I	3		VIS 201
VIS 210	Web Design II	3		VIS 110 and VIS 201

Total Required Credits 66

Sample Full-time Curriculum Sequence Two Academic Years

Semester 1	1	Credits
ART 111	Drawing for Visualization	3
VIS 101	Fundamentals of Design	3
ENG 111	English Composition	3
ART 115	Typography	3
VIS 115	Intro. to Computer Graphics	3
	Total Credits	15

Semester 2	2	Credits
ART 114	Graphic Design I	3
ART 116	Electronic Illustration	3
VIS 102	Fundamentals of Imaging	3
SCI 111	Physical Science	3
MATIII	Intermediate Algebra	3
ARH 101	Surv. Of Art and Cult. I	3
	Total Credits	18

Semester 3	S-	Credits
VIS 209	3-D Rendering and Animation I (or)	3
VIS 210	Web Design II	
ART 217	Graphic Design II	3
VIS 201	Electronic Imaging	3
ART 202	Special Projects I	3
VIS 110	Web Design I	3
COM 101	Fund. of Public Speaking	3
	Total Credits	18

Semester 4		Credits
ART 218	Digital Production	3
VIS 205	Business Practices for Visual Artist	3
ART 219	Graphic Design III	3
VIS 207	Portfolio Preparation	3
ARH 102	Surv. Of Art and Cult. II	3
	Total Credits	15

My Curriculum Plan
Use this chart to plan the length of time until you complete your program.

Semes	ter 1	Credits
-	Total Credits	

Semester 2		Credits
Total (Credits	

Semes	ter 3	Credits
-		_
	Total Credits	

Semester 4	Credits
W . 10 W	
Total Credits	

Semest	er 5	Credits
	-	
EWV	Total Credits	

Semes	ter 6	Credits
	Total Credits	