Broadcast, Communication, Visual, Digital & Fine Arts

Graphic Design (APGRD)

Associate in Applied Science Degree

Program Effective Term: Fall 2024

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for a career as a graphic designer. Graphic designers are specialists in the field of visual communication, trained to communicate, inform, instruct or sell. Students gain skills in the principles of graphic design, publication design, interface and mobile design working on a variety of projects that focus on theory, concept development, typography and production techniques that culminates in the production of a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and the capacity for experimentation in visual problem-solving. Students also need the ability to master software skills as they relate to each medium.

Articulation:

Eastern Michigan University, BFA degree; Wayne State University, BFA degree.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

First Fall Sem	ester	(15 credits)
ENG 111	Composition I	4
GDT 104	Introduction to Graphic Design	4
WEB 115	Interface Design I	4
Elective	Math Elective(s)	3
First Winter S	emester	(15 credits)
GDT 100	Typography I	4
GDT 101	History of Graphic Design	3
GDT 112	Principles and Problem-Solving in Graphic Design	4
WEB 215	Interface Design II	4
Second Fall Se	emester	(15 credits)
GDT 215	Typography II	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
Elective	Nat. Sci. Elective(s)	3
Second Winte	r Semester	(15 credits)
COM 101	Fundamentals of Speaking	3
GDT 252	Advanced Digital Studio*	4
GDT 290	Professional Practices*	4
Elective	Soc. Sci. Elective(s)	3
Elective	Open elective(s) to reach a minimum of 60 total credits.	1

Minimum Credits Required for the Program:

Notes:

*For a Winter start, GDT 252 and GDT 290 must be taken in 4th term but are not not offered in the Fall.

60

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Program Code: APGRD	Current Program Name: Graphic Design	Effective Term: Fall 2024
Division Code: BCT	Department: Digital Media Arts	

Directions:

1. Attach the current program listing from the WCC catalog or website and indicate any changes to be made. 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.

3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using CurricUNET, but should be submitted at the same time as the program change form.

4. If changes affect the program assessment plan or if program outcomes are updated, please submit a <u>Program Assessment Plan Change</u> form. These changes must be approved separately from the program change form and should be submitted at the same time. Current program assessment plans can be found on the <u>Curriculum and Assessment</u> Program Information page.

Requested Changes:	
Remove course(s): DMA restricted electives	
Add course(s):	Program outcomes (may also result from
	removing or adding a course)*
Program title (new title is	
	Program assessment plan*
Description	Accreditation information
	☑ Other
Program admission requirements	
Continuing eligibility requirements	
	Note: A change to the Award Type requires the submission of a new program proposal form and a separate
Show all changes on the catalog page you attach.	meaning in activities form. Contact the Director of
	program inactivation form. Contact the Director of Curriculum & Assessment for more information.
* Please submit a Program Assessment Plan Change form.	

Rationale for proposed changes:

Layout changes.

Removing two restricted electives within the degree pathway which will bring the overall credit hours for degree completion down to 60-63 which will allow students to complete the program in two years.

List departments that have been consulted regarding their use of this program. Digital Media Arts

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	UNGE ID ANK DEGON	Aran	10/12/23
Department Chair	Jason withow	V	10/12/23
Division Dean/Administrator	EUA Samulski	Enlamulsky	10-12-23
or by	e-mail to curriculum.ass	f Corriculum & Assessment, SC 257	
Reviewer	Print Name	Signature	Date

Office of Curriculum & Assessment Page 1 of 2 Revised 4/1/21

		WASHTENAW COMMUNIT	Y COLLEGE
PROGRAM CHANGE FORM		01/10	
Curriculum Committee Chair	Randy Van Wagnen	Klanh	1-7-24
Assessment Committee Chair	Jessica Hale	Hall	1/8/24
Vice President for Instruction	Dr. Brandon Tucker	Potut	2/2/24

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Reviewed by C&A Committees 11/16/23

WCC General Education Requirements Effective Fall 2018

Associate degree programs were updated to meet the revised WCC general education requirements below.

Course Distribution Requirements

Associate degree students must complete courses from each of six General Education content areas. The requirements vary, depending on which degree is being earned. The number of general education credit hours required for each degree is as follows.

	AA	AS	AAS
Writing/Composition	3-4 credits	3-4 credits	3-4 credits
2nd Writing/Composition or Communication	3-4 credits	3 credits	3 credits
Mathematics	3-4 credits	3-4 credits	3-4 credits
Natural Sciences ¹	7-8 credits	7-8 credits	3-4 credits
Social & Behavioral Science ²	6 credits	6 credits	3 credits
Arts and Humanities ³	6 credits	6 credits	3 credits
General Education Electives to reach 30 credits	0-2 credits	0-2 credits	N/A
Minimum	30 credits	30 credits	18 credits

¹ Two courses in Natural Science including one with laboratory experience (from two disciplines)

² From two disciplines

³ From two disciplines

School of Digital Media Arts

Creativity abounds in the School of Digital Media Arts which encompasses the disciplines of animation, graphic design, web design and development, photography and digital video. The programs in Digital Media Arts introduce students to foundational skills in these disciplines and prepare them for creative jobs.

Program Information Report

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

The next level, an Associate Degree, is available for some programs. Credit hours from the certificate can be applied to the credit hours needed for the Associate Degree.

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Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees; Madonna University, BA degree; Savannah College of Art and Design, BFA degree.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/curriculum/articulation/levelone/colleges/.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses.

Note: Graphic Design computer-based courses are taught on Macintosh computers,

First Fall Se	mester	(18 credits)
ENG 111	Composition I	4
GDT 101	History of Graphic Design	3
GDT 104	Introduction to Graphic Design	4
WEB 115	Introduction to Interface Design	4
	Soc. Sci. Elective(s)	3
First Winter	Semester	(14 credits)
GDT 100	Typography I	4
GDT 112	Principles and Problem-Solving in Graphic Design	4
	Math Elective(s)	3
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, AR 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 245 or any 100 level or WEB course.	
Second Fall	Semester	(16 credits)
GDT 215	Typography II	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
WEB 215	Intermediate Interface Design	4
Monday, June I	25, 2018 10:29:7 a.m.	Page 1 of 2

Program Information Report

Personal and a second second second	ter Semester (17 cr.	edits)
GDT 252	Advanced Digital Studio	4
GDT 290	Professional Practices	4
	Nat. Sci. Elective(s)	3
COM 101	Fundamentals of Speaking	3
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	3

Minimum Credits Required for the Program:

65

Done 1/19/18

WASHTENAW COMMUNITY COLLEGE

GENERAL EDUCATION REVISION AAS PROGRAM CHANGE FORM 2018-2019

Due December 8, 2017

Program Code: APGRD	Program Name: ACCOCC. GUNRHIC DELGN TECHNOLOGY
Division Code:	Department:
BLA	DMA

This form is to be used only for General Education Revision Program Changes for Associate in Applied Science (AAS) programs. Any other program changes should be submitted separately using a standard Program Change Form. **Directions:**

- 1. Review each general education area under Requested Changes below and respond as needed.
- 2. Attach the semester program layout showing the current program listing from the WCC catalog.
 - a. Indicate any changes to be made on the semester layout.
 - b. Draw a line through any courses that should be removed on the semester layout.
 - c. Write in any courses that need to be added on the semester layout.
- 3. Submit this form and semester program layout to the Office of Curriculum and Assessment (SC 257).

Current General Education Requirements AAS		Revised General Education Requirements 2018-2019 AAS		
Writing	3-4 credits	English Composition	3 - 4 credits	
Speech Mathematics	3 credits 3 - 4 credits	2 nd Course in English Composition or one course in Communication	3 - 4 credits	
Natural Sciences	3 - 4 credits	Mathematics	3 - 4 credits	
Social & Behavioral Sciences Arts & Humanities	3 credits 3 credits	Natural Sciences Social & Behavioral Sciences	3 - 5 credits 3 credits	
Critical Thinking	0 credits	Arts & Humanities from	3 credits	
Computer & Information Literacy	3 credits	Total .	18 credits	
Total	21-24 credits			

Please review each General Education Area in the chart below, and record the needed changes in the chart and on the attached semester program layout.

	REQUESTED CHANGES		
Genera	General Education Area		
English change	Composition – The requirement for one writing/English composition course remains the same. No as will be made unless specifically requested below. (Use Writing Elective or ENG 111)		
Option	al Change: ENG III		
WCC p option 1.	urse in English Composition or one course in Communication reviously required both a second composition/writing course and a communication course. Your s are: Allow students to select any course that meets composition/writing or communication (<i>recommended</i>). Require students to take a specific composition course (identify course below and on semester layout). Require students to take a specific communication course (identify course below and on semester layout). Require students to take a specific communication course (identify course below and on semester layout).		
Reque	sted Change:		

	HALL Change: ANY MATH THAT MELLE MTA
	al Sciences - The requirement for one natural science course remains the same. No changes will be ma specifically requested below.
Option	ANY WAI SCI THAT MEETS MTA
	& Behavioral Sciences – The requirement for one social and behavioral science course remains the No changes will be made unless specifically requested below.
Optio	ANY SOUR BEHAN SUITHAT MEETS MTA
be ma	Humanities – The requirement for one arts and humanities course remains the same. No changes winde unless specifically requested below. (Note: A department can designate a COM course as a ement here. The same course cannot be counted in two areas.)
Optio	nal Change:
	uter and Information Literacy
The re	equirement for computer and information literacy has been removed. Your options are: Continue to require a specific computer course. If a specific course is required in your program, we
	leave it there. If you previously used "Computer and Information Literacy Course," you will need to specify either a specific course or a list of courses from which to choose. Remove the computer and information literacy course if the program will still meet the minimum or credit hours.

Reviewer	Print Name	Signature	Date
Initiator	INOPID ANKERSON	Adde	12-14-17
Department Chair	WERD ANKERON	have	12-14-17
Division Dean/ Administrator	En Samulski	M. Jamulski	12-18-17
Vice President for Instruction		2 Mit-	19/18
		m h.	

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C&A Database

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School of Digital Media Arts

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Associate in Applied Science Degree

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Graphic Design majors should see GDT faculty for academic advisors according to the first letter of their last name: Ingrid Ankerson (A-L), Kristine Willimann (M-Z).

Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees; Savannah College of Art and Design, BFA degree.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

HINE BALLSAN		
GDT 101 GDT 104	History of Graphic Design Introduction to Graphic Design	4
WEB 115	Introduction to Interface Design	4
	Soc. Sci. Elective(s)	3
	ENG 107 or ENG 111 or higher	3-4
THE SECURICIST CONTRACTOR OF STATE		
Sheetin tak		
GDT 100	Typography I	4
GDT 112	Principles and Problem-Solving in Graphic Design	4
	MTH 125 or higher	3-4
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART	3-4
	127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 245 or any 100 level or higher ANI, PHO, VID	
	or WEB course.	
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GDT 215 Typography II

Friday, January 29, 2016 4:10:45 p.m.

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GDT 220 GDT 239	Publication Design Imaging and Illustration	4 4
WEB 215	Intermediate Interface Design	4
STATE MADE		
GDT 252	Advanced Digital Studio	4
GDT 290	Professional Practices	4
	Nat. Sci. Elective(s)	3-4
	Speech Elective(s)	3
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART	3-4
	127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	

Minimum Credits Required for the Program:

64

Friday, January 29, 2016 4:10:45 p.m.

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: APGRD	Program Name: Associate	in Graphic Design	Effective Term: F 2016	
Division Code: BCT	Department: Digital Media A	arts		
 Draw lines through any text t separate sheet. Check the boxes below for ea courses as part of the propose 	hat should be deleted and write ach type of change being propos ed program change, must be app	Web site and indicate any changes in additions. Extensive narrative sed. Changes to courses, discontin proved separately using a Master S	changes can be included on a nuing a course, or adding new	
submitted at the same time as	the program change form.		·····	
Requested Changes: Program admission requirements Review Continuing eligibility requirements Add course(s): GDT 239 Program outcomes Program title (title was) Accreditation information Description Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) Advisors Other Show all changes on the attached page from the catalog.				
opportunity to expand and build higher caliber portfolio pieces while advancing software skills. Financial/staffing/equipment/space implications:				
List departments that have be DMA	een consulted regarding their	use of this program.		
Signatures: Reviewer	Print Name	Signature	Date	
Initiator	Kristine Willimann	do 111	iman 12/3/15	
Department Chair	Ingrid Ankerson	March -	12/7/15	
Division Dean/Administrator	Kimberly Hurns	Toul	12/11/18	
Vice President for Instruction	Michael Nealon	hume C. have	1/25/16	
President	Rose Bellanca	DALLA Log Pitter A	oproval NA	
Do not write in shaded area. Entered in: Banner 294 16 C&A Database 294 16 Log File Board Approval AA Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to sjohn@wccnet.edu for posting on the website.				

ND 10ggedi2/15/15 Sy mo 12/15/15 Office of Burriculum & Assessment

School of Digital Media Arts

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Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees; Savannah College of Art and Design, BFA degree.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal-

Note: Graphic Design computer-based courses are taught on Macintosh computers.

First Fall Sen	nester (17 cr	edits)
GDT 101 ·	History of Graphic Design	3
GDT 104,	Introduction to Graphic Design	4
WEB 115,	Introduction to Interface Design	4
	Soc. Sci. Elective(s)	3
	ENG 107 or ENG 111 or higher	3-4
First Winter :	Semester	edits)
GDT 100 [^]	Typography I	4
GDT 112 '	Principles and Problem-Solving in Graphic Design	4
•	MTH 125 or higher	3-4
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART	3-4
	127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GD T 23 9, GDT 245 or any 100 level or higher ANI,	

PHO, VID or WEB course.

Program Information Report

Second Fall Ser	nester (15 c	credits)
GDT 215 '	Typography II	4
GDT 220 /	Publication Design	4
WEB 215.	Intermediate Interface Design	4
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART	3.4
GBT 239.	127; ART-129, GDT-106; GDT-107; GDT-108; GDT-151; GDT-239; GDT-245 or any 100 level or higher ANI,	11
Mari	PHO, VID or WEB COURSE. [Maging & Illusivation	4
Second Winter		credits)
GDT 252 v	Advanced Digital Studio	4
GDT 290 '	Professional Practices	4
ı	Nat. Sci. Elective(s)	3-4
,	Speech Elective(s)	3
1	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GOT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	3-4
Minimum Credi	ts Required for the Program: ام-4-6	8 53

Thursday, December 3, 2015 4:45:31 p.m.

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Graphic Design Associate Degree

This program prepares students for a career as a graphic designer. Graphic designers are specialists in the field of visual communication, trained to communicate, inform, instruct or sell. Students gain skills in the principles of graphic design, publication design, interface and mobile design working on a variety of projects that focus on theory, concept development, typography and production techniques that culminates in the production of a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and the capacity for experimentation in visual problem solving. Students also need the ability to master software skills as they relate to each medium.

	Credits
Fall 1	17-18
WEB 115 Introduction to Interface	4
GDT 104 Intro to Graphic Design	4,
**GDT 101 History of Graphic Design	3
SOC	3
ENG 107 or 111 or higher	3-4
Winter 1 14	-15-16
GDT 100 Typography	4
GDT 112 Principles & Problem Solving	g 4
* Restricted Elective	3-4
MTH 125 or higher	3-4
Fall 2	16
WEB 215 Intermediate Interface Desig	jn 4
GDT 220 Publication Design	4
GDT 215 Type II	4
GDT 239 Imaging & Illustration	4
Winter 2	17-18
GDT 252 Advanced Digital Studio	4
GDT 290 Professional Practices	4
* Restricted Elective	
	3-4
SCI	
SCI COM	3-4 3 3

Total credits: 64-68

* students must complete 6-8 credits of restricted electives

**GDT 101 fulfills the Arts and Humanities general education requirement

Certificate in Graphic Design

This program provides students with entry-level skills in graphic design and allows students to upgrade or expand their present skills. It also is a path for upgrading or expanding skills in one's present employment. Students will focus on typography and the foundations of visual communication design for both print and onscreen media, and build skills in the most widely used graphic design software applications. This program provides credits towards the Associate in Applied Science Degree in Graphic Design.

GDT 104 Intro to Graphic Design	4
GDT 100 Typography	4
GDT 112 Principles & Problem Solving	4
WEB 115 Introduction to Interface	4
GDT 220 Publication Design	4
WEB 215 Intermediate Interface Design	4
Restricted Elective	3-4

Total credits: 27-28

Restricted Electives:

Any WEB, PHO, VID or ANI course	
GDT 107 InDesign	(3)
GDT106 Illustrator Graphics	(3)
GDT108 Photoshop Graphics	(3)
GDT 151 Screen Printing	(4)
GDT 245 Digital Painting	(4)
ART 101 Intro to Studio Art	(3)
ART 102 Color	(4)
ART 111 Basic Drawing I	(4)
ART 112 Basic Design I	(4)
ART 114 Painting I	(4)
ART 120 Portrait Panting and Life Drawing	(4)
ART 122 Basic Drawing II	(4)
ART 125 Painting II	(4)
ART 127 Life Drawing I	(4)
ART 129 Life Drawing II	(4)

Program Information Report

School of Digital Media Arts

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Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal computer skills are encouraged to take GDT 105 Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

First Fall Sem	estanting and a second	edits)
GDT 101	History of Graphic Design	3
GDT 104	Introduction to Graphic Design	4
WEB 115	Introduction to Interface Design	4
	Soc. Sci. Elective(s)	3
	ENG 107 or ENG 111 or higher	3-4
First Winter S GDT 100	amester Typography I	edits) 4
GDT 112	Principles and Problem-Solving in Graphic Design	4
	MTH 125 or higher	3-4
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART	3-4
	127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI,	
	PHO, VID or WEB course.	

Office of Curriculum and Assessment

Program Information Report

Second Fall Ser GDT 215 GDT 220 WEB 215	Typography II Publication Design Intermediate Interface Design Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	dits) 4 4 3-4
GDT 252 GDT 290	Advanced Digital Studio Professional Practices Nat. Sci. Elective(s) Speech Elective(s) Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	dit:) 4 3-4 3 3-4

Minimum Credits Required for the Program:

63

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: APGRD	Program Name: Associate in	Graphic Design	Effective Term: F 2016		
Division Code: BCT	Department: Digital Media Art	S			
 Draw lines through any tex included on a separate shee Check the boxes below for 	 Directions: 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made. 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet. 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master 				
Requested Changes:					
Review Program admission requirements Remove course(s): WEB 110 Continuing eligibility requirements Add course(s): restricted elective Program outcomes Program title (title was) Accreditation information Description Discontinuation (attach program Type of award discontinuation plan that includes transition of students and timetable for phasing out courses) Articulation information Other					
workforce. Exposure and exp be significant in their ability to flexibility in including another	o code web pages. A restricted	d elective will also be add	led, giving students		
Financial/staffing/equipment/space implications:					
List departments that have bee DMA	en consulted regarding their us	e of this program.			
Signatures: Reviewer	Print Name	Signature	Date		
Initiator	Kristine Willimann		12min 2/8/15		
Department Chair	Ingrid Ankerson	ANDU In	995		
Division Dean/Administrator	Kimberly Hurns	Forth	9/14/15		
Vice President for Instruction	Michael Nealon	Timune Chie			
President Do not write in shaded area. Entered in: Banner 1195 C&A Database 11915 Log File 1315 Board Approval 14					
Please submit completed form to posting on the website.	the Office of Curriculum and Asso	essment and email an electro	onic copy to <u>sjohn@wccnet.edu</u> for		

done 11/3/15 mo logged 9/16/15 syme Office of Curriculum & Assessment

ACADEMICS

Graphic Design (APGRD)

Associate in Applied Science Degree

2013 - 2014 2014 - 2015 2015 - 2016

Description

This program prepares students for a career as a graphic designer. Graphic designers are specialists in the field of visual communication, trained to communicate, inform, instruct or sell. Students gain skills in the principles of graphic design, publication design, interface and mobile design working on a variety of projects that focus on theory, concept development, ty pography and production techniques that cul minates in the production of a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and the capacity for experimentation in visual problem-solving. Students also need the ability to master software skills as they relate to each medium.

Graphic Design majors should see GDT faculty for academic advisors according to the first letter of their last name: Ingrid Ankerson (A-L), Kristine Willimann (M-Z).

Articulation

College for Creative Studies, BFA degre e; Eastern Michigan University, several BS degrees; Savannah Coll ege of Art and Design, BFA degree.

Copies can be obtained from the C ounseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: www.wccnet.edu/departments/curriculum/articulation.php?level one=colleges. \vec{E}

Admissions Requirements

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal computer skills are encouraged to take GDT 105 Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

Contact Information

Division:	Business/Computer Technologies
Department:	Digital Media Arts Dept
Advisors:	Ingrid Ankerson (advises students with last name beginning A-L)
	Kristine Willimann (advises students with last name beginning M-Z)

Requirements

(Items marked in orange are available online.)

First Fall Semester

Class	Title	Credits
Elective(s)	Social and Behavioral Science	3
	ENG 107 or ENG 111 or higher	3 - 4
GDT 101	History of Graphic Design	3
GDT 104	Introduction to Graphic Design	4
WEB 115	Introduction to Interface Design	4
Total		17 - 1 8

First Winter Semester

Class	Title	Credits
	MTH 125 or higher	3 - 4
GDT 100	Typography	4
<u>GDT 112</u>	Principles and Problem-Solving in Graphic Design	4
WEB-110	Web Development in-	
Total		15 - 16

Second Fall Semester

Class Title

Restricted Elective

http://www.wccnet.edu/academics/programs/view/program/APGRD/year/2015/

Credits

4

3 - 4

Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.

<u>GDT 215</u>	Typography II	4
GDT 220	Publication Design	4
WEB 215	Intermediate Interface Design	4
Total		15 - 16

Second Winter Semester

Class	Title	Credits
<u>GDT 252</u>	Advanced Digital Studio	4
GDT 290	Professional Practices	4
Elective(s)	Natural Sciences	3 - 4
Elective(s)	Speech	3
	Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	3 - 4
Total		17 - 19
	Total Credits Required:	64 - 69

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Feedback & Suggestions | Social Media Directory

School of Digital Media Arts

Creativity abounds in the School of Digital Media Arts which encompasses the disciplines of animation, graphic design, web design and development, photography and digital video. The programs in Digital Media Arts introduce students to foundational skills in these disciplines and prepare them for creative jobs.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

The next level, an Associate Degree, is available for some programs. Credit hours from the certificate can be applied to the credit hours needed for the Associate Degree.

Graphic Design

From the foundations of visual communication through production techniques, this field allows you to utilize your creative and artistic abilities.

Graphic Design (APGRD) Associate in Applied Science Degree

Program Effective Term: Fall 2014

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for a career as a graphic designer. Graphic designers are specialists in the field of visual communication, trained to communicate, inform, instruct or sell. Students gain skills in the principles of graphic design, publication design, interface and mobile design working on a variety of projects that focus on theory, concept development, typography and production techniques that culminates in the production of a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and the capacity for experimentation in visual problem-solving. Students also need the ability to master software skills as they relate to each medium.

Graphic Design majors should see GDT faculty for academic advisors according to the first letter of their last name: Ingrid Ankerson (A-L), Kristine Willimann (M-Z).

Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees; Savannah College of Art and Design, BFA degree.

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Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal computer skills are encouraged to take GDT 105 Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

First Fail Seme GDT 101 GDT 104 WEB 115	History of Graphic Design Introduction to Graphic Design Introduction to Interface Design Soc. Sci. Elective(s) ENG 107 or ENG 111 or higher	(17 credits) 3 4 3 3 3-4
First Winter Se GDT 100 GDT 112 WEB 110	emester Typography I Principles and Problem-Solving in Graphic Design Web Development I MTH 125 or higher	(15 credits) 4 4 4 3-4
Second Fall Se GDT 215 GDT 220	master Typography II Publication Design	(14 credits) 3 4 Page 1 of 2

Thursday, March 20, 2014 1:41:4 p.m.

WEB 215	Intermediate Interface Design Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	4 3-4
Second Winte GDT 252 GDT 290	(17 cm Advanced Digital Studio Professional Practices Nat. Sci. Elective(s) Speech Elective(s) Restricted Electives: ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 239, GDT 245 or any 100 level or higher ANI, PHO, VID or WEB course.	edits) 4 3-4 3 3-4

Minimum Credits Required for the Program:

63

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: APGRD Program Name: Assoc. in Applied Science Graphic Design Effective Term: F 2014

Division Code: BCT Department: Digital Media Arts

Directions:

- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form.

Requested Changes:

 Review Remove course(s): INP 150, 170, 154, 254 Add course(s): WEB 115, 110 & 215; and GDT 215 Program title (title was) Description per envel K.W/ Type of award Advisors Articulation information 	 Program admission requirements Continuing eligibility requirements Program outcomes Accreditation information Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) Other
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Show all changes on the attached page from the catalog.

Rationale for proposed changes or discontinuation: changes to the program are to include new courses in WEB that will replace the discontinued INP courses. Add WEB 115, 110 and 215. Remove INP 150, 170, 154, 254. Move GDT 215 Typography II from the list of restricted elective to program requirements.

Financial/staffing/equipment/space implications:

List departments that have been consulted regarding their use of this program. DMA

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	Kristine Willimann	misting & Milliman	n 1/9/14
Department Chair	Kristine Willimann	Austine h. Thellomin	1/9/14
Division Dean/Administrator	Rosemary Wilson	Then and he have	2/17/14
Vice President for Instruction	Bill Abernethy	1 Kath	3/19/14
President	al		
Do not write in shaded area. Entered in: B	anner C&A Database	Log File 320 He Board Approval	

Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to sjohn@wccnet.edu for posting on the website.

Marke logged 1/10/14 5/1 logged of Gurriculum & Assessment

Graphic Design Associate Degree

This program prepares students for a career as a graphic designer. Graphic designers are specialists in the field of visual communication, trained to communicate, inform, instruct or sell. Students gain skills in the principles of graphic design, publication design, interface and mobile design working on a variety of projects that focus on theory, concept development, typography and production techniques that culminates in the production of a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and the capacity for experimentation in visual problem solving. Students also need the ability to master software skills as they relate to each medium.

Credits

Fall 1	<u>17-18</u>
WEB 115 Introduction to Interface Des	ign 4
GDT 104 Intro to Graphic Design	4
GDT 101 History of Graphic Design	3
SOC = social science	3
ENG 107 or ENG 111 or higher	3-4
Winter 1	<u>15-16</u>
WEB 110 Web Development I	4
GDT 100 Typography	4
GDT 112 Principles & Problem Solving	g, 4
MTH (125 or higher)	3-4
Fall 2	<u>15-16</u>
Fall 2 WEB 215 Intermediate Interface Desig	
WEB 215 Intermediate Interface Desig	in 4
WEB 215 Intermediate Interface Designed GDT 220 Publication Designed	1 ¹⁹ 4
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WEB 215 Intermediate Interface Design GDT 220 Publication Design GDT 215 Type II Restricted Elective Winter 2	17-18
WEB 215 Intermediate Interface Desig GDT 220 Publication Design GDT 215 Type II Restricted Elective Winter 2 GDT 252 Advanced Digital Studio	ي 1 4 4 3-4 <u>17-18</u> 4
WEB 215 Intermediate Interface Desig GDT 220 Publication Design GDT 215 Type II Restricted Elective Winter 2 GDT 252 Advanced Digital Studio GDT 290 Professional Practices	1 4 4 3-4 17-18 4 4

Total credits: 62-65

Certificate in Graphic Design

This program provides students with entry-level skills in graphic design and allows students to upgrade or expand their present skills. It also is a path for upgrading or expanding skills in one's present employment. Students will focus on typography and the foundations of visual communication design for both print and on-screen media, and build skills in the most widely used graphic design software applications. This program provides credits towards the Associate in Applied Science Degree in Graphic Design.

WEB 110 Web Development I	4
GDT 104 Intro to Graphic Design	4
GDT 100 Typography	4
GDT 112 Principles & Problem Solving	4
WEB 115 Introduction to Interface Design	4
GDT 220 Publication Design	4
Restricted Elective	3-4

Total credits: 27-28

Restricted Electives:

Any WEB, PHO, VID or ANI course GDT 107 InDesign GDT106 Illustrator Graphics GDT108 Photoshop Graphics GDT 151 Screen Printing GDT 239 Imaging & Illustration GDT 245 Digital Painting

ART 101 Introduction to Studio Art ART 102 Color ART 111 Basic Drawing I ART 112 Basic Design I ART 112 Basic Design I ART 120 Portrait Painting and Life Drawing ART 120 Portrait Painting and Life Drawing ART 122 Basic Drawing II ART 125 Painting II ART 127 Life Drawing I ART 129 Life Drawing II

Program Code: APGRD	Program Name: Graphic Design	Effective Term: Fall
0		2012
Division Code: BCT	Department: DMA	v
Directions:		
• •	listing from the WCC catalog or Web site and ind t that should be deleted and write in additions. E sheet.	
3. Check the boxes below for course, or adding new course.	each type of change being proposed. Changes t ses as part of the proposed program change, mus hould be submitted at the same time as the progra	st be approved separately using
Requested Changes:	· · · · · · · · · · · · · · · · · · ·	
Review	Program admis	sion requirements
Remove course(s):	Continuing elig	gibility requirements
Add course(s):	Program outco	
Program title (title was) Accreditation if	nformation n (attach program
Description		n plan that includes transition of
Type of award	students and ti	metable for phasing out course
Advisors	Y Other Add to R	estricted Electives to Get
Autional ations in formation		
Articulation information	Program over 60	
Articulation information Show all changes on the <u>attached</u>	Program over 60	
Show all changes on the attached	Program over 60 d page from the catalog.	
Show all changes on the attached Rationale for proposed cha	Program over 60 of the catalog.	credits
Show all changes on the attached Rationale for proposed cha Since INP 150 now counts	Program over 60 d page from the catalog. anges or discontinuation: as Comp Lit, we don't have to have our stud	credits lents take an extra class for
Show all changes on the attached Rationale for proposed cha Since INP 150 now counts Comp Lit, so the courses re	Program over 60 d page from the catalog. Inges or discontinuation: as Comp Lit, we don't have to have our stud equired drop down below the 60 credit minim	credits lents take an extra class for num.
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Show all changes on the attached Rationale for proposed cha Since INP 150 now counts Comp Lit, so the courses re By adding 3 more restricted list to get up to or over 60 c Financial/staffing/equipme None List departments that have INP, DMA Signatures: Reviewer Initiator Department Chair	Program over 60 d page from the catalog. Inges or discontinuation: as Comp Lit, we don't have to have our stud equired drop down below the 60 credit minim d elective credits, the student would take any credits. Int/space implications: been consulted regarding their use of this pro- Print Name Signa Kelley K. Gottschang Willimany	credits lents take an extra class for num. y course they wanted from the original state of t

for *Hogged 10/1/12 5/1V* Office of Curriculum & Assessment

Graphic Design - APGRD

First Fall Semester

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Class	Title	Credits
	ENG 107 or ENG 111 or higher	3 - 4
Elective(s)	Social and Behavioral Science	3
<u>GDT 101</u>	History of Graphic Design	3
<u>GDT 104</u>	Introduction to Graphic Design	4
INP 150	Web Coding I	3
Total		16 - 17

First Winter Semester

Class	Title	Credits	5
Elective(s)	Speech	3	<i>K</i> .
- CIS-100	or Introduction to Computers and Software Applications	E	Request to d within thes ale chille vervice
<u>CIS 110</u>	Introduction to Computer Information Systems	3-4	ust the
<u>GDT 100</u>	Typography I	4	alegius
<u>GDT 112</u>	Principles and Problem Solving in Graphic Design	4	Ver se.
<u>INP 170</u>	Web Coding II	3	l we
Total		17-18/	
Second Fa	ll Semester		
Class	Title		Credits
GIUBB		1	Cieuits
	'H 125 or higher	\checkmark	3 - 4
MT Re 11 10)6, GDT	3-4 2nd rust
MT Re 11 10 any <u>GDT</u> 220 Pu	[°] H 125 or higher stricted Elective(s) ART 101, ART 102 , ART 111 , ART 112 4, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 10 7, GDT 108, GDT 151, GDT 215, GDT 239, GDT 245, GDT 23)6, GDT	3-4 2nd rust,
MT Re 11- 10 any <u>GDT</u> 220 INP	'H 125 or higher stricted Elective(s) ART 101, ART 102 , ART 111 , ART 112 4, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 10 7, GDT 108, GDT 151, GDT 215, GDT 239, GDT 245, GDT 23 7 100 level or higher ANI, INP, PHO or VID course.)6, GDT	3-4 2nd rust
MT Re 11 10 any <u>GDT</u> <u>220</u> Pul <u>INP</u> Int	'H 125 or higher Stricted Elective(s) ART 101, ART 102 , ART 111 , ART 112 4, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 10 7, GDT 108, GDT 151, GDT 215, GDT 239, GDT 245, GDT 2 7 100 level or higher ANI, INP, PHO or VID course. Olication Design)6, GDT	3-4 3-4 <i>2nd pust</i> <i>elict. up</i> <i>needed Fo</i> <i>complete a</i> <i>min. of 60</i> 4 <i>Credits</i>

Second Winter Semester

Class Title Credits

Elective(s)Natural Sciences3 - 4GDT 252Advanced Digital Studio4GDT 290Professional Practices4INP 254Interaction Design II4Total15 - 16Total Credits Required
62 - 6662

4 . 4

School of Digital Media Arts

Creativity abounds in the School of Digital Media Arts which encompasses the disciplines of animation, graphic design, internet professional, photography and digital video. The programs in Digital Media Arts introduce students to foundational skills in these disciplines and prepare them for creative jobs.

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Graphic Design

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Graphic Design (APGRD)

Associate in Applied Science Degree

Program Effective Term: Fall 2013

This program prepares students for a career as a graphic designer. Graphic designers work with writers, publishers, photographers, printers, and other specialists in the field of visual communication design to communicate, inform, instruct, or sell. Students may work on publications, advertising, or the Internet. The program focuses on developing skills in basic design theory, concept development, typography, the major graphic design software, and knowledge of production techniques for print and electronic media as exhibited in a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and capacity for experimentation in visual problem-solving. Students also need an aptitude for developing strong skills with desktop computers and graphics software programs.

Graphic Design majors should see GDT faculty for academic advisors according to the first letter of their last name: Lind Babcock (A-L), Kristine Willimann (M-Z).

Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees; Savannah College of Art and Design, BFA degree.

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Note: Graphic Design computer-based courses are taught on Macintosh computers.

First Fall Sem	First Fall Semester (Ar Site)				
GDT 101	History of Graphic Design	3			
GDT 104	Introduction to Graphic Design	4			
INP 150	Web Coding I	3			
	Soc. Sci. Elective(s)	3			
	ENG 107 or ENG 111 or higher	3-4			
First Winter S	First Winter Semester				
GDT 100	Typography I	4			
GDT 112	Principles and Problem Solving in Graphic Design	4			
INP 170	Web Coding II	3			
	Speech Elective(s)	3			
	Restricted Elective(s) ART 101, ART 102 , ART 111 , ART 112 , ART 114, ART 120, ART 122, ART 125, ART	3-4			
	127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 215, GDT 239, GDT 245, GDT 259 or any 100				
	level or higher ANI, INP, PHO or VID course.				

Office of Curriculum and Assessment

Program Information Report

Second Fall	Semester	edite)
GDT 220	Publication Design	4
INP 154	Interaction Design I	4
	MTH 125 or higher	3-4
	Restricted Elective(s) ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART	3-4
	127, ART 129, GDT 106, GDT 107, GDT 108, GDT 151, GDT 215, GDT 239, GDT 245, GDT 259 or any 100	
	level or higher ANI, INP, PHO or VID course.	
Second Wint	ter Semester 1	edits)
GDT 252	Advanced Digital Studio	4
GDT 290	Professional Practices	4
INP 254	Interaction Design II	4
	Nat. Sci. Elective(s)	3-4
Minimum Cr	edits Required for the Program:	62

Program Code: Program APGRD	m Name: Graphic Design	Effective	e Term: F12	
Division Code: Depart BCT	ment: DMAD			
Directions:				
1. Attach the current program lis	ting from the WCC catalog	or Web site and indicate any change	es to be made.	
2. Draw lines through any text the included on a separate she		vrite in additions. Extensive narrativ	e changes can	
course, or adding new courses	s as part of the proposed pro	oposed. Changes to courses, discor- ogram change, must be approved se e time as the program change form.		
Requested Changes:				
Review Program admission requirements Semove course(s): GDT 139, GDT 140, GDT 130, GDT 150, INP 152, GDT 239, GDT 259 Program outcomes Add course(s): INP 150, GDT 102, GDT 101, INP 170, INP 154, INP 254, Add Restricted Electives, see below for details Discontinuation (attach program discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) Description Other				
Rationale for proposed changes or discontinuation: The changes in this degree reflect the fact that industry is demanding graphic designers to be skilled in not only in print media but Web-based media. This new degree gives students the knowledge and skills to become productive designers by providing them with the essential knowledge of contemporary graphic design as well as the ability to create visual communications in both print and Web-based media.				
Financial/staffing/equipment/space implications: None				
List departments that have been consulted regarding their use of this program. INP Program, DMA department				
Signatures: Reviewer Print Name Signature Date				
Keviewer	Print Name	Signature	Date	
Initiator	Kelley K. Gottschang	fully contras	1125/12	
Department Chair	Jason Withow Jennier Bakory.	1 1 min ())	1/25/12	
Division Dean/Administrator	Toremosin (c) les	Jereman hon	1/31/12	
Vice President for Instruction	Jours .	STURA Strelan	3/5/12	
President		46		
Do not write in shaded area. Entered in: Banner C&A Database Log FileBoard Approval				
Please submit completed form to sjohn@wccnet.edu for posting or) the Office of Curriculum an n the website.	nd Assessment and email an electro	nic copy to	

4/19/12 H 10gged 2/1/12 5/1 Office of Curriculum & Assessment

School of Digital Media Arts

Creativity abounds in the School of Digital Media Arts which encompasses the disciplines of animation, graphic design, internet professional, photography and digital video. The programs in Digital Media Arts introduce students to foundational skills in these disciplines and prepare them for creative jobs.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

The next level, an Associate Degree, is available for some programs. Credit hours from the certificate can be applied to the credit hours needed for the Associate Degree.

Graphic Design

From the foundations of visual communication through production techniques, this field allows you to utilize your creative and artistic abilities.

Graphic Design (APGRD)

Associate in Applied Science Degree

Program Effective Term: Fall 2012

This program prepares students for a career as a graphic designer. Graphic designers are specialists in the field of visual communication, trained to communicate, inform, instruct or sell. Students gain skills in the principles of graphic design, publication design, interface and mobile design working on a variety of projects that focus on theory, concept development, typography and production techniques that culminate in the production of a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and the capacity for experimentation in visual problem-solving. Students also need the ability to master software skills as they relate to each medium.

Articulation:

College for Creative Studies, BFA degree;

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal computer skills are encouraged to take GDT 105, Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

GDT 101 GDT 102 INP 150	History of Graphic Design Introduction to Graphic Design Web Coding I ENG 107 or ENG 111 or higher Soc. Sci. Elective(s)	3 4 3 3-4 3
Jackman (1) Jack South -		
CIS 100 or CIS 110 GDT 100 GDT 112 INP 170	Introduction to Computers and Software Applications Introduction to Computer Information Systems Typography I Principles and Problem Solving in Graphic Design Web Coding II Speech Elective(s)	3 4 4 3 3
-MAT22145 - 1948	<pre>Prop;</pre>	and a state of the second s
GDT 220 INP 154	Publication Design Interaction Design I MTH 125 or higher Restricted Elective(s) ART 101, ART 102, ART 111, ART 112, ART 114, ART 120, ART 122, ART 125, ART 127, ART 129, GDT 106, GDT107, GDT108, GDT 151, GDT 215, GDT 239, GDT 245, GDT 259 or any 100 level or higher ANI, INP, PHO or VID course.	4 3-4 3-4

Program Information Report

Same Sing & Million	27 Jestimul pa	State States
GDT 252	Advanced Digital Studio	4
GDT 290	Professional Practices	4
INP 254	Interaction Design II	4
	Nat. Sci. Elective(s)	3-4
Minimum Credits Required for the Concentration or Option:		

Minimum Credits Required for the Program:

62

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: GDT Program Name: APGRD Graphic Design

Effective Term: Spring 2011

Division Code: BCT Department: Digital Media Arts

Directions:

- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form.

Requested Changes:	
Review Remove course(s): <u>LDT 121</u> Add course(s): Program title (title was) Description Type of award Advisors Articulation information	 Program admission requirements Continuing eligibility requirements Program outcomes Accreditation information Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) Other
Show all changes on the attached page from the catalog.	

Rationale for proposed changes or discontinuation:

Discontinuation of GDT 127 Quark Xpress for Print Publishing

Financial/staffing/equipment/space implications:

List departments that have been consulted regarding their use of this program.

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	Kristine Willimann	Fristing Willeman	12/15/10
Department Chair	Jennifer Baker/	1 1 3	12/15/10
	Kristine Willimann	Soustinet - Willim	en
Division Dean/Administrator	Rosemary Wilson	Tosengue le Goon	12/20/10
Vice President for Instruction	Stuart Blacklaw	Andal	1/18/11
President	Larry Witworth	O	///

Do not v

Please submit completed form to the Office of Curriculum and Assessment and email an electronic copy to $\frac{1}{21/11}$

12/15/10 8:04 AM

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Programs to achieve your educational goals

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Certificates and Degrees: Accreditations Degree List Degrees by School Degree Types Certificates & Degrees Home Credit Offerings: Certificates and Degrees Class Schedule

College Catalog Course Information

Distance Learning

Steps to Take Credit

Classes

Credit Offerings Home

Graphic Design (APGRD)

Associate in Applied Science Degree

Program requirements shown below are for catalog year: 2010 - 2011 (Change Year

Description:

This program prepares students for a career as a graphic designer. Graphic designers work with writers, publishers, photographers, printers, and other specialists in the field of visual communication design to communicate, inform, instruct, or sell. Students may work on publications, advertising, or the Internet. The program focuses on developing skills in basic design theory, concept development, typography, the major graphic design software, and knowledge of production techniques for print and electronic media as exhibited in a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and capacity for experimentation in visual problem-solving. Students also need an aptitude for developing strong skills with desktop computers and graphics software programs.

Contact Information:

Division: Business and Computer Technologies School: <u>School of Digital Media Arts</u> Department: <u>Visual Arts Technology</u> Advisors: <u>Lind Babcock</u>, Kristine Willimann Graphic Design majors should see GDT faculty for academic advisors according to the first letter of their last name: Lind Babcock (A-L), Kristine Willimann (M-Z).

Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: <u>http://www.wccnet.edu/departments/curriculum/articulation.php?</u> levelone=colleges

Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal computer skills are encouraged to take <u>GDT 105</u>, Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

Photoshop Graphics

General Educatio	n Requirements	(21 - 24 Credits)
ENG 107 or	Technical Writing I	
ENG 111	Composition I	3 - 4
COM 101	Fundamentals of Speaking	3
MTH 125 or	Everyday College Math	
MTH 151	Technical Algebra	3 - 4
Nat. Sci.	Elective(s)	3 - 4
Soc. Sci.	Elective(s)	3
GDT 101	History of Graphic Design	3
Computer Lit.	Elective(s)	3
Major/Area Requ	lirements	(47 Credits)
GDT 100	Typography I	- 4
GDT 112	Graphic Communication I	4
GDT 127 or	QuarkXPress for Print Publishing	
GDT 130	InDesign for Print Publishing	4
GDT 139	Illustrator Graphics	4

GDT 140

-WCC Certificates and Degrees: Graphic Design Associate in Applied Science Degree (APGRD)

<u>GDT 150</u>	Design for the Internet	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
GDT 252	Advanced Digital Studio	4
GDT 259	Graphic Communication II	4
GDT 290	Professional Practices	4
INP 152	Web Graphics I	3

Minimum Credits Required for the Program:

68 - 71 Credits

This website is for informational purposes only and is not to be construed as a binding offer or contract between WCC and the student. The information presented here is believed accurate, but is NOT guaranteed and is subject to change without notice.

For official information, see an Advisor.

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Program Information Report

School of Digital Media Arts

Creativity abounds in the School of Digital Media Arts which encompasses the disciplines of animation, graphic design, internet professional, photography and video. The programs in Digital Media Arts introduce students to foundational skills in these disciplines and prepare them for creative jobs using those skills.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

The next level, an Associate Degree, is available for some programs. Credit hours from the certificate can be applied to the credit hours needed for the Associate Degree.

Graphic Design

From the foundations of visual communication through production techniques, this field allows you to utilize your creative and artistic abilities.

Graphic Design (APGRD)

Associate in Applied Science Degree

Program Effective Term: Fall 2011

This program prepares students for a career as a graphic designer. Graphic designers work with writers, publishers, photographers, printers, and other specialists in the field of visual communication design to communicate, inform, instruct, or sell. Students may work on publications, advertising, or the Internet. The program focuses on developing skills in basic design theory, concept development, typography, the major graphic design software, and knowledge of production techniques for print and electronic media as exhibited in a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and capacity for experimentation in visual problem-solving. Students also need an aptitude for developing strong skills with desktop computers and graphics software programs.

Articulation:

College for Creative Studies, BFA degree; Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no or minimal computer skills are encouraged to take GDT 105, Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

General Educa	ation Requirements	(21 credits)
ENG 107 or	Technical Writing I	
ENG 111	Composition I	3-4
COM 101	Fundamentals of Speaking	3
MTH 125 or	Everyday College Math	
MTH 151	Technical Algebra	3-4
Nat. Sci.	Elective(s)	3-4
Soc. Sci.	Elective(s)	3
GDT 101	History of Graphic Design	3
Computer Lit.	Elective(s)	3
Major/Area R	equirements	(47 credits)
GDT 100	Typography I	4
GDT 112	Graphic Communication I	4
GDT 130	InDesign for Print Publishing	4
GDT 139	Illustrator Graphics	4
GDT 140	Photoshop Graphics	4
GDT 150	Design for the Internet	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
GDT 252	Advanced Digital Studio	4

Friday, January 21, 2011 1:44:44 p.m.

Program Information Report

Office of Curriculum and Assessment

GDT 290 INP 152 Professional Practices Web Graphics I

Minimum Credits Required for the Program:

43

68

Friday, January 21, 2011 1:44:44 p.m.

Program Code: APGRD Prog	gram Name: GRAPHIC DE	SIGN	Effective Term: Fall 2008
Division Code: BCT Dep	artment: VISUAL ARTS TE	CHNOLOGY	
Directions: 1. Attach the current program listi 2. Draw lines through any text th included on a separate sheet. 3. Check the boxes below for ea- adding new courses as part of th form, but should be submitted a	at should be deleted and wri ch type of change being prop te proposed program change,	te in additions. Extensive na posed. Changes to courses, must be approved separatel	arrative changes can be discontinuing a course, or
Requested Changes: Review Remove course(s): INP1 Add course(s): INP 152, 0 GDT 259 Program title (title was _ Description Type of award Advisors Show all changes on the attach	GDT 130, GDT 150 &	 Articulation informa Program admission Continuing eligibilit Program outcomes Accreditation inform Discontinuation (attaissontinuation plan thas students and timetable Other 	requirements ty requirements nation
Rationale for proposed cl	-	lon:	
one prerequisite to GDT computer proficiency," with an program. GDT faculty will contend of the catalog of platform is due to the catalog of they have the option of taking platform will appear in class so	INP 140 and 176 are not served developed and offered course are comfortable using InDess be able to satisfy the program the existing GDT 127 (Quan overrides being given for GE uter-based courses. The program accompanying notice that I sinue to recommend students Graphic Design program pag of the GDT 105 Intro to Mac GDT 105. A note about need chedules under the Graphic	ing the needs of GDT stude se on Adobe's page layout se ign, as it "feels" like other A n requirement for learning kXPress). T 105 indicate it is time to ram requirement will now Macintosh computers are us take this course on an indi e letting students know that Graphics program prerequi ing basic computer skills ar Design heading as well.	nts. oftware InDesign. InDesign is Adobe software with which page layout software by eliminate this course as a level be a more generic "desktop sed in the Graphic Design ividual basis. t we use the Macintosh isite. Students are informed
Financial/staffing/equipm			ram Internet Professional
List departments that have ignatures:	e been consulted regardin	/	
Reviewer	Print Name	Signature	Date,
nitiator	Lind Babcock	Lind Dabio	de 6/14/07
Department Chair	Jennifer Baker	MI NZ	6/22/07
Division Dean/Administrator	Rosemary Wilson	foremen a pla	10/4/07
Vice President for Instruction	Roger Palay	Mager XD. Pall	ey: 2/11/08
Do not write in shaded area. Ent Please submit completed form john@wccnet.edu for posting	to the Office of Curriculum	Database 2/25 Log File 4/ and Assessment and email	Board Approval

Office of Curriculum & Assessment

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PROGRAM CHANGE OR DISCONTINUATION FORM

WASHTENAW COMMUNITY COLLEGE

Program Information Report

School of Visual Arts

Graphic Design

Graphic Design (APGRD)

Associate in Applied Science Degree

Program Effective Term: Fall 2008

This program prepares students for a career as a graphic designer. Graphic designers work with writers, publishers, photographers, printers, and other specialists in the field of visual communication design to communicate, inform, instruct, or sell. Students may work on publications, advertising, or the Internet. The program focuses on developing skills in basic design theory, concept development, typography, the major graphic design software, and knowledge of production techniques for print and electronic media as exhibited in a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and capacity for experimentation in visual problem solving. Students also need an aptitude for developing strong skills with desktop computers and graphics software programs.

Program Admission Requirements:

Basic proficiency with desktop computers is required to enroll in GDT computer-based courses. Students with no, or minimal computer skills are encouraged to take GDT 105, Introduction to Mac Graphics.

Note: Graphic Design computer-based courses are taught on Macintosh computers.

General Educa	tion Requirements	(18 credits)
ENG 107 or	Technical Writing I	
ENG 111	Composition I	3-4
COM 101	Fundamentals of Speaking	3
MTH 125 or	Everyday College Math	
MTH 151	Technical Algebra	3-4
Nat. Sci.	Elective(s)	3-4
Soc. Sci.	Elective(s)	3
GDT 101	History of Graphic Design	3
22 - 32 - 28 - 38 - 38 - 38		(47 credits)
Major/Area R		4
GDT 100	Typography I	4
GDT 112	Graphic Communication I	•
GDT 127 or	QuarkXPress for Print Publishing	4
GDT 130	InDesign for Print Publishing	4
GDT 139	Illustrator Graphics	4
GDT 140	Photoshop Graphics	4
GDT 150	Design for the Internet	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
GDT 252	Advanced Digital Studio	4
GDT 259	Graphic Communication II	4
GDT 290	Professional Practices	3
INP 152	Web Graphics I	5
		65
Minimum Cree	lits Required for the Program:	05

Notes:

Students must meet Computer and Information Literacy Graduation Requirement. See General Education Graduation Requirements

Pg. 59 rename, eur histed as Gen Ed. Course lequinements

PROGRAM CHANGE FORM

I KOGRAM CHANGE FOR					
Program Code: <u>APGRD</u>	-	n Name: ic Design			ective Term:
Directions:					
 Draw lines through a be included on a sep Check the boxes bel or adding new course 	any text th parate shee ow for eac es as part	at should be deleted and et. In type of change being p	write in a proposed. change, s	cate any changes to be made additions. Extensive narrative Changes to courses, discontin must be approved separately rogram change form.	changes can nuing a course,
Requested Changes:		· · · · · · · · · · · · · · · · · · ·			
etc.) course(X Add <u>INP 140, INP 1</u> X Total credits: Current Title (title was Description * Course number cha	s) <u>76*, GDT</u> 66/72 cre nge anticip		- -	Advisors Articulation information Program admission requirer Continuing eligibility require Program outcomes Other	
** New course to rep	lace GDT 1	50, Design for the Internet			
applications. Inclusion	nt efforts of INP 14	of INP and GDT to better 0 and INP 176 into the Gr	aphic De	graphic design students with l esign program enables studen se having had prior software :	ts to
Financial/staffing/eq This change better ava		space implications: structors from INP who sp	oecialize	in Web design.	
List departments that INP	have bee	n consulted regarding t	the use o	of this program.	
Signatures:					
Reviewer		Print Name		Signature	Date
Program Change Initiato	or	C. D. Guastella	A	Signature MUUUU	2/7/05

Program Change Initiator	C. D. Guastella	A man-	41/05
Department Chair	C. D. Guastella	ansnattion.	2/7/05
Division Dean/Administrator	R. Wilson	Joseman / A	um 2/25/05
Vice President for Instruction	Roger M. Jalay	Mered AA, Par	as 21,9/105
	JJ		FICTION
Office of Curriculum & Articulatio	on Services	Program	Change Form 8-

Office of Curriculum & Articulation Services 2003

Access Program File____3/29_____

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Graphic Design (APGRD) Associate in Applied Science Degree

Program Effective Term: Fall 2005

This program prepares students for a career as a graphic designer. Graphic designers work with writers, publishers, photographers, printers, and other specialists in the field of visual communication design to communicate, inform, instruct, or sell. Students may work on publications, advertising, the Internet, interactive media, exhibit graphics, signage, corporate identity, or packaging. The program focuses on developing skills in basic design theory, concept development, typography, the major graphic design software, and knowledge of production techniques for print and electronic media as exhibited in a portfolio. Creative and artistic ability is required for careers in graphic design, as well as originality and capacity for experimentation in visual problem solving. Students also need an aptitude for developing strong skills with desktop computers and graphics software programs.

Program Admission Requirements:

- A high school Macintosh-based course, or GDT 105 with a "C-" or better, or instructor permission is required to enroll in GDT computer-based courses.

Continuing Eligibility Requirements:

Students must demonstrate basic computer literacy skills by successfully passing the Computer and Information Literacy Test. The test may be taken at any point during the program, but must be completed before graduating.

General I	Education Requirements	(18 credits)
ENG 107 or	Technical Writing	
ENG 111	Composition I	3-4
COM 101	Fundamentals of Speaking	3
MTH 151 or	Technical Algebra	
MTH 163	Business Mathematics	3-4
Nat. Sci.	Elective(s)	3-4
Soc. Sci.	Elective(s)	3
GDT 101	History of Graphic Design	3
Major/Are	ea Requirements	(46 credits)
GDT 100	Typography I	4
GDT 112	Graphic Communication I	4
GDT 127	QuarkXPress for Print Publishing	4
GDT 139	Illustrator Graphics	4
GDT 140	Photoshop Graphics	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
GDT 252	Advanced Digital Studio	4
GDT 270	Web site Design	4
GDT 290	Professional Practices	4
INP 140	Building a Web Site	3
INP 176	Web Animation I	3

Minimum Credits Required for the Program

'UNDER CONSTRUCTION'

Graphic Design Semester Course Sequence (APGRD)

Successful completion of a semester-long high school Macintosh-based course, or completion of GDT 105 with a C or better, or completion of another GDT Macintosh-based course with a C or better, or instructor permission is required to enroll in GDT computer-based courses.

College level reading and writing and a Pre-Algebra Compass score of 37+ are prerequisites for all computer-based GDT courses.

Gened - gip=#6	FALL GDT 101 GDT 127 GDT 139 GEN ED	QuarkXPress for Print Publishing Illustrator Graphics	3 4	Prerequisite(s) GDT 105 or equivalent GDT 105 or equivalent 15
	GDT 100	Photoshop Graphics Typography Building a Web site Natural Science (Group 1)	4 3	GDT 105 or equivalent GDT 139 and 127 (127 may be taken concurrently) (INP 099 or CIS 100 or CIS 110) <u>**needs changing for GRD</u> majors 15
	SPRING/SI GEN ED GEN ED	JMMER Math 151/163 Communications 101	3/4 3 6/7	
	GDT 220 GDT 239	Graphic Communication I Publication Design Imaging and Illustration Web Animation I	4 4	(GDT 139 or GDT 140 or INP 152 or PHO 127) GDT 100 and (GDT 126 or 127) and (GDT 140 or 142) (GDT 140 or 142) and (GDT 138 or 139) (GDT 152 or GDT 139 or GDT 140)
	GDT 252	Website Design Advanced Digital Studio Professional Practices Social/Behav. Science (Group 1)	4	(new course and/or # forthcoming) GDT 220 48 cr. in Graphic Design or Illustration program and consent 67

2/1/2005 C.D.Guastella hlb 3/9/05

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Graphic Design Semester Course Sequence (APGRD)

A high school Macintosh-based course, or successful completion of GDT 105, or instructor permission is required to enroll in GDT computer-based courses.

FALL GDT 101 GDT 127 GDT 139 GEN ED	History of Graphic Design QuarkXPress for Print Publishing Illustrator Graphics English 107/111	3 (being submitted for HUM Gen Ed credit) 4 4 3/4 14/15
WINTER GDT 140 GDT 100 INP 140 GEN ED	Photoshop Graphics Typography Building a Web site Natural Science (Group 1)	4 3 3/4 14/15
SPRING/SU	IMMER	
GEN ED	Math 151/163	3/4
GEN ED	Communications 101	3 6/7
FALL		
GDT 112	Graphic Communication I	4
GDT 220	Publication Design	4
GDT 239	Imaging and Illustration	4
INP 176	Web Animation I	3
		15
WINTER		
GDT 270	Website Design	4 (new course forthcoming)
GDT 252	Advanced Digital Studio	4
GDT 290	Professional Practices	4
GEN ED	Social/Behav. Science (Group 1)	3
		15
		64/67

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Graphic Design (APGRD)

General Education Re ENG 107 or 111 Writing	equirements	(18 Credits)
Writing	Elective(s)*	3-4
-Speech COM 101	Elective(s)**	3
. Math MTH 151 or	Elective(s)***	3-4
Nat. Sci. 163	Elective(s)	3-4
Soc. Sci.	Elective(s)	3
Arts/Human.	Elective(s) GDT 101	3
Major/Area Requirem	ients	() Credits)
		No
GDT 100	Typography I	4
	History of Graphic Design	4.
GDT 112	Graphic Communication I QuarkXPress for Print Publishing	4.
GDT 127 GDT 139	v	4. 4.
GDT 139	Illustrator Graphics	4 4.
	Photoshop Graphics	4 •
GDT 220	- Design for the Intern et Publication Design	4.
GDT 239	Imaging and Illustration	4.
GDT 252	Advanced Digital Studio	4.
GDT 290	Professional Practices	
• '	Complete one course from the following:	4
add	GDT 214, GDT 259, GDT 260	3-4
INP 140 300	Complete one course from the following which	
INP 176 300	has not been previously taken. ABI 112, GDT	
GDT 270 4	GDT 201, GDT 214, GDT 259, GDT 260, GDT	
	INP 50, PHO 111, VID 101	., -,
	30, FIIO III, VIO IOI	<i>L</i> 4
Minimum Credits Re	quired for the Program:	66- Credits
Notes:		64
*ENG 107 or ENG 11		
**COM 101 is record		
***MTH 151 or MTH	163 is recommended	

Graphic Design (APGRD) This program prepares students for a career as a graphic designer. Graphic designers work with writers, pub-lishers, photographers, printers, and other specialists in the field of visual communication design to communi-cate, inform, instruct, or sell. Individuals may work on publications. advertising, the Internet, interactive media, exhibit graphics; signage, cor perate identity, or packaging. The program focuses on developing skills in basic design theory, concept devel-opment, typography, the major graphic design software, and knowl edge of production techniques for print and electronic media as exhib-ited in a portiglio. Creative and artistic ability is required for careers in graphic design, as well as origi-nality and capacity for experimentation in visual problem solving. Stu-dents also need an aptitude for developing strong skills with desktop computers and graphics software programs **Program Admission Requirements:** A high school Macintosh-based course, or GET 105 with a "C-" or better or instructor permission is required to enroll in GDT computer-based courses. **Continuing Eligibility**

Requirements: Students must demonstrate basic computer literacy skills by successfully passing the Computer and information Literacy Test. The test may be taken at any point during the program, but must be completed before graduating. S

Program Change Plan Revision to Graphic Design (APGRD)

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Effective Fall 2005

Program Requirements	Status of Course
GDT 214 Adv. Photoshop	Active (elective)
GDT259 Graphic Comm II	Active (elective)
GDT 260 Animated Graphics	To be terminated
INP 140 Building a Website	APGRD requirement
INP 176 Web Animation	APGRD requirement
GDT 150 Design for the Internet	To be terminated
GDT 270 Website Design	New course

(INP affected and working with GDT on APGRD changes)

Offered	Other information
Fall 2005	May be used as sub.
Fall 2005	May be used as sub.
Winter 2005	Discontinue Winter 2006
Fall 2005	NA
Fall 2005	NA
Fall 2005	NA
Winter 2006	INP program requirement

Assessment Plan

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Washtenaw Community College

Program Assessment Plan

Title: Graphic DesignAward type: Associate in Applied Science DegreeDivision: BCT			Code: APGRD Department: VAT (VISD)	
Learning Outcomes	Assessm't Tool	When Assessed	Course/other	#Students/Evaluators
1. Conceptual Development And Design Methodologies <i>Conceptual Framework, Ideation,</i> <i>and Visual Problem-Solving</i>				
Students will identify communication goals, develop and apply problem- solving strategies and processes, and explore effective and dynamic solutions to visual communication needs.	Design Strategies	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of project strategy papers and sketches (GDT faculty)
Students will identify, explain and produce graphic symbols. These symbols serve to represent and sometimes expand the interplay of denotative and connotative elements of the visual message	Project Summaries	Three-year cycle beginning F/2008	GDT 290	25 students- random selection project summaries/ rationales. (GDT faculty)
2. Principles of Design Theory- Principles of Graphic Design, Organization and Visual Theories				
Students will create single and multi-page publications that demonstrate understanding and application of basic principles of graphic design, visual theory and visual organization.	Portfolio	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of student portfolios (outside review and GDT faculty)
Students will exhibit understanding of design principles and theory by articulating critical analysis of visual communication design publications.	Critique (written papers)	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of formal critique (GDT faculty)
3. Visual Communication Design <i>Structure and Imagery</i>				
Students will an ability to design effective visual communication through organization of design elements (including typography, imagery, line, color, shape and space)	Portfolio	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of student portfolios (outside review and GDT faculty)

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4. Visual Literacy History, Analysis and Semiotics

Students will identify the influences of graphic design movements, styles, eras, technologies and designers of historical significance from the 19 th century to the present.	Departmental Exam (course level)	Three-year cycle beginning F/2008	GDT 101	25 students- random selection of exams (GDT faculty)
Students will demonstrate in their work a competency of visual form and syntax evident in their understanding of Semiotics relevant to the message. (signifiers and	Portfolio	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of course portfolios (outside review and GDT faculty)
what is signified)				
5. Typography Evolution and Function				
Students will demonstrate comprehension of the fundamental principles of typography, type classification, anatomy of type,	Departmental Exam (course level)	Three-year cycle beginning F/2008	GDT 100	25 students- random selection of exams (GDT faculty)
type as forma and texture, terminology, type as image, readability and legibility applied to display and text type, typographic relationships, composition basics and grid systems.	Portfolio	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of student portfolios (outside review and GDT faculty)
6. Technical Proficiency Software and Preproduction Preparedness				
Students will demonstrate competency in using computer hardware and page layout, illustration and Web design software.	Portfolio	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of exams (outside review and GDT faculty)
Students will demonstrate competency in preparing graphic design work for commercial publication.	Portfolio	Three-year cycle beginning F/2008	GDT 290	25 students- random selection of course portfolios (outside review and GDT faculty)

Assessment Plan Program Assessment Rubric	Washtenaw Community College				
Title: Graphic Design Award type: Associate in Applied Science Degree	Division: BCT	n: BCT Code: APGRD Department: VAT (VISD)			
Learning Outcomes	Refined	Excellent	Competent	Novice	
1. Conceptual Development and Design Meth Conceptual Framework, Ideation, and Visual Problem-Sol	Ų				
Design Strategies (Design Evaluation)	4	3	2	1	
Students will identify communication goals, develop and a and dynamic solutions to visual communication needs.	pply problem-solving	strategies and	d processes, and	l explore effective	
Project Summaries (Design Evalution)	4	3	2	1	
Students will identify, explain and produce graphic symbol of denotative and connotative elements of the visual messa		e to represen	t and sometime	s expand the interplay	
2. Principles of Design Theory Principles of Graphic Design, Organization and Visual The	eories				
Portfolios (Design Evaluation)	4	3	2	1	
Students will create single and multi-page publications that design, visual theory and visual organization.	t demonstrate understa	nding and ap	plication of bas	ic principles of graphic	
Critiques (Critique Evaluation)*	4 (100-90)	3(89-80)	2(79-70)	1(69-below)	
Students will exhibit understanding of design principles and publications.	Students will exhibit understanding of design principles and theory by articulating critical analysis of visual communication design publications.				
3. Visual Communication Design Structure and Imagery					
Portfolio (Design Evaluation)	4	3	2	1	
Students will an ability to design effective visual communi- imagery, line, color, shape and space)	cation through organiz	ation of desig	gn elements (in	cluding typography,	
4. Visual Literacy History, Analysis and Semiotics					
Departmental Exam**	4 (100-90)	3(89-80)	2(79-70)	1(69-below)	
Students will identify the influences of graphic design movements, styles, eras, technologies and designers of from the 19 th century to the present.				historical significance	
Portfolio (Design Evaluation)	4	3	2	1	
Students will demonstrate in their work a competency of vi	sual form and syntax e	vident in the	ir understandin	g of Semiotics relevant	

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Students will demonstrate in their work a competency of visual form and syntax evident in their understanding of Semiotics relevant to the message. (signifiers and what is signified)

5. Typography

Evolution and Function

Departmental Exam***	4 (100-90)	3(89-80)	2(79-70)	1(69-below)
Portfolio (Design Evaluation)	4	3	2	1

Students will demonstrate comprehension of the fundamental principles of typography, type classification, anatomy of type, type as forma and texture, terminology, type as image, readability and legibility applied to display and text type, typographic relationships, composition basics and grid systems.

6. Technical Proficiency

Software and Preproduction Preparedness

Portfolio (Technical Proficiency Evaluation)	4	3	2	1
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Students will demonstrate competency in using computer hardware and page layout, illustration and Web design software.

Portfolio (Technical Proficiency Evaluation)	4	3	2	1
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Students will demonstrate competency in preparing graphic design work for commercial publication.

* Graded formal critique (see separate rubric)

** Test scores complied from GDT 100

*** Test scores complied from GDT 101

Design Evaluation

Refined: Unique stylistic expression with highest degree of skill competency **Excellent:** Expressive design with superior skill competency evident in work **Competent:** Inventive design strategy with evidence of advanced skill **Novice:** Elementary design with no evidence of advanced skill

Technical Proficiency Evaluation

Refined: Highest degree of skill competency evident in work **Excellent:** Outstanding skill competency evident in work **Competent:** Evidence of advanced skill **Novice:** No evidence of advanced skill

Critique Evaluation

Student writes a formal critique on the work of a peer or on a professional design. The criteria for evaluation:

- 1. Grammar and Syntax (how well the paper was written)
- 2. Success in identifying signifiers (formal qualities of the work being evaluated)

10 points

20 points

20 points

40 POINTS

10 points

- 3. Evaluation (how well has the student designed the criteria for evaluation)
- 4. Formal Analysis (how well is the student's evaluation supported)
- 5. Presentation (design of the paper)

CORE CURRICULUM PROGRAM ASSESSMENT

To be used to complete Core Curriculum Project and to be included in the 1993-94 College Catalog.

VISUAL ARTS TECHNOLOGY

Graphic Design Technology - Design Option Associate in Technical Studies Degree Program: Code GDTD

Full-Time Sequence	Course Title	Credit Hours
First Seme	ster (Fall)	
GDT 100	Typography I	4
GDT 101	Design Survey	3
GDT 102	Computer-Aided Publishing	4
ART 112	Basic Design I	4
ENG 111	Composition I	<u>4</u>
		19

Second Semester (Winter)

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GDT 217	Computer Aided Publishing II 2
MTH 151	Technical Algebra (or MTH 163 - Business Math)
GDT 112	Graphic Communication 4
GDT 215	Typography II 4
РНО 111	Photography4
	19-20

Third Semester (Fall)

GDT 226	Computer Aided Publishing III 4
GDT 238	Computer-aided Illustration4
BMG	Restricted Business Elective 3-4
PLS 108	Government and Society3
PSY 100	Intro to Psychology3
	17-18

Fourth Semester (Winter)

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GDT 230	Professional Practices 2
GDT 236	Specialized Study 2
GDT 240	Computer-aided Presentations1
GDT 242	Computer-aided Imaging4
SCI 100	Intro to Natural Sciences1
Elective	Restricted Humanities Elective.
	13

Total credit hours for program: 68-70

* Choose from list etc.

Restricted Business Electives

BMG 209	Entrepreneurship/Small Business Management 4	•
BMG 250	Principles of Marketing3	i.
BMG 270	Advertising Principles	}

Restricted Humanities Electives ANT 201 Intre to Cultural Anthropology ART 130 Art Appreciation HUM 101 Intro to Humanities I HUM 102 Intro to Humanities II PHL 101 Intro to Philesophy Signatures

Department Chair

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