

Design Technology Transfer Program
For Design Tech Articulated Transfers only

BSU Tech Studies / Visual Arts Dept.

Revised 03/19/09

Name _____

Student BSU ID # _____

Phone _____

E-mail _____

Liberal Education 42 credits

1. Oral & Written Comm.

(2 courses-min. 6 credits)

	Sem.	Gr.	Cr.
College Writing I			3
College Writing II			3

2. Critical Thinking

--	--	--	--

3. Natural Sciences

(2 courses-min. 7 credits-

1 lab requirement)

4. Math/Symbolic Systems

(1 course-min. 3 credits)

--	--	--	--

5. History, Social & Behavioral Sciences

(2 courses-min. 6 credits)

6. Humanities-Arts, Lit. Phil.

(2 courses-min. 5 credits)

7. Human Diversity

(1 course-min. 2 credits)

8. Global Perspective

(1 course-min. 3 credits)

9. Ethical & Civic Responsibility

(1 course-min. 3 credits)

10. People and the Environment

(1 course-min. 3 credits)

11. Performance & Participation

(1 credit or more)

--	--	--	--

DT Advisor Approval _____ Date _____

Tech Studies Chair Approval _____ Date _____

Dean Approval _____ Date _____

Design Technology – 68 credits

Required Core – 4 credits

	Sem.	Gr.	Cr.
IT 1100 Orient. to IT Programs			1
VSAR 3559 Hist. / Modern Design			3

Culmination Core – 10 credits

IT 4819 Design Management			4
IT/ VSAR 3810 Portfolio Prep.			1
IT/ VSAR 4810 Portfolio Pres.			1

Select 4 credits from the following:

IT/VSAR 4870 Internship			4
IT 4817 Senior Project I			2
IT 4818 Senior Project II			2
Technical Program Credit Transfer			27

Transfer School _____

Transfer Degree _____

Digital Design Transfer Specialization - 27 credits

Select minimum of 27 BSU credits with consent of program faculty advisor

Required – 27 credits

	Sem	Gr.	Cr.
IT 3410 Digital Video			3
IT 3420 Publication Processes I			4
IT 4420 Publication Processes II			4
IT 3430 3-D Computer Imaging I			4
IT 4430 3-D Computer Imaging II			4
IT 3520 Multimedia Processes I			4
IT 4520 Multimedia Processes II			4
IT 3499 Exhibit Design			3
IT 3599 Exhibit Processes I			4
IT 4599 Exhibit Processes II			4
IT 4699 Adv. Exhibit Design			4
IT 3870 Technical Sales & Pres.			2
IT 4568 Topics in CAD/Imaging			2
IT 4817 Senior Project I			2
IT 4818 Senior Project II			2
VSAR 3107 Color Theory***			3
VSAR 3707 Product & ID Design			3
Total Specialization Credits			

Please note: if Senior Project is taken as electives in specialization, student must enroll in internship. ***Available Fall 2006

Degree Summary

Liberal Education	42 credits
Required & Culmination Core	14 credits
Transfer Credits (from articulated programs)	27 credits
Digital Design Transfer Specialization	27 credits
Free Electives (Possible Tech Elective transfer)	18 credits
Total Credits Required for Graduation	128 credits