Warren County School District

PLANNED INSTRUCTION

COURSE DESCRIPTION

Course Title: Multimedia Technology

Course Number: _____00754_____

Course Description and Prerequisites:

This is an introductory course using the universal systems model approach, including but not limited to the information technologies of encoding, transmitting, recording, storing, retrieving, and decoding. Students will apply problem-solving and creative thinking ability through activities and experiences which stimulate thinking and encourage ideation. Some projects may require a fee.

<u>First Semester</u>: Students will apply different informational technologies. Communication and graphic communication skills will be explored extensively. Students will attain the knowledge and skills necessary to apply various aspects of communication technology within their projects. Projects may include: design of CD covers, design of calendars, desktop publishing, screenprinting, black and white photography, and a power point presentation. <u>Second Semester</u>: Using the knowledge and skills attained in the previous semester, students will apply various aspects of advanced desktop publishing and video and television production. Activities may include designing brochures or flyers using desktop publishing, digital photography, web-design, construction of a web page, and power point portfolio.

Final Required

Prerequisite: Technological Design and Systems

Suggested Grade Level: $11^{\text{th}} - 12^{\text{th}}$

Length of Course: ___One Semester ____ Two Semesters ____Other

Units of Credit: <u>1</u>

PDE Certification and Staffing Policies and Guidelines (CSPG) Required Teacher Certification(s) <u>Technology Education CSPG#65</u>

Certification verified by WCSD Human Resources Department:

<u>X</u>Yes <u>No</u>

Board Approved Textbooks, Software, Materials: Title: Adobe Photoshop Publisher: ISBN #: Copyright Date: Date of WCSD Board Approval:

BOARD APPROVAL:

Date Written: 10/9/06

Date Approved:_____

Implementation Year: _____ 2008-2009 _____

Suggested Supplemental Materials: Digital Camera, Digital Camcorder, Computer with Desktop Publishing, Color Laser Printer, Photo Paper, Photo Transfer Paper, Video Tape Equipment and Media

Course Standards

PA Academic Standards:

3.1.10. (A) Unifying Themes3.1.12. (A) Unifying Themes3.2.10. (A,B,D) Inquiry and Design3.2.12. (A,B,D) Inquiry and Design3.6.10. (B) Technology Education3.6.12. (B) Technology Education3.7.10. (A,C,D) Technological Devices3.7.12. (A,C,D) Technological Devices3.8.10. (A,B,C) Science, Technology and Human Endeavors3.8.12. (A,B,C) Science, Technology and Human Endeavors

WCSD Academic Standards: None

Industry or Other Standards: None

WCSD EXPECTATIONS

WCSD K-12 Expectations for instruction in writing, reading, mathematics and, technology have been developed and revised annually. The teacher will integrate all WCSD Expectations into this planned instruction

SPECIAL EDUCATION AND GIFTED REQUIREMENTS

The teacher shall make appropriate modifications to instruction and assessment based on a student's Individual Education Plan (I.E.P.) or Gifted Individual Education Plan (G.I.E.P.).

SPECIFIC EDUCATIONAL OBJECTIVES/CORRESPONDING STANDARDS AND ELIGIBLE CONTENT WHERE APPLICABLE

	Performance Indicator		2	Assessment		
A.	Discriminate among the concepts of systems, subsystems, feedback and control in solving technological problems.			Formative Assessments: Peer Assessment Quizzes Teacher Observation Summative Assessment: Documentation / Portfolio		

3.1.12 (A) Unifying Themes

	Performance Indicator	1	2	Assessment
А.	Apply concepts of systems,			Formative Assessments:
	subsystems, feedback and control to			Peer Assessment
	solve complex technological			Quizzes
	problems.			• Teacher
				Observation
				Summative Assessment:
				Documentation /
				Portfolio
				• Project

3.2.10 (A,B,D) Inquiry and Design

	Performance Indicator	1	2	Assessment
A.	Apply knowledge and			Formative Assessments:
	understanding about the nature of			Peer Assessment
	scientific and technological			Quizzes
	knowledge.			• Teacher
В.	Apply process knowledge and			Observation
	organize scientific and technological			Summative Assessment:
	phenomena in varied ways.			Documentation /
D.	Identify and apply the technological			Portfolio
	design process to solve problems.			 Project

3.2.12 (A,B,D) Inquiry and Design

	Performance Indicator	1	2	Assessment	
Α.	Evaluate the nature of scientific and			Formative Assessments:	
	technological knowledge.			• Peer Assessment	
В.	Evaluate experimental information			• Quizzes	
	for appropriateness and adherence			• Teacher	
	to relevant science processes.			Observation	
D.	Analyze and use the technological			Summative Assessment:	
	design process to solve problems.			• Documentation /	
				Portfolio	
				• Project	

3.6.10 (B) Technology Education

	Performance Indicator	1	2	Assessment		
В.	Apply knowledge of information			Formative Assessments:		
	technologies of encoding,			Peer Assessment		
	transmitting, receiving, storing,			Quizzes		
	retrieving and decoding.			• Teacher		
				Observation		
				Summative Assessment:		
				• Documentation /		
				Portfolio		
				Project		

3.6.12 (B) Technology Education

	Performance Indicator	1	2	Assessment
В.	Analyze knowledge of information technologies of processes encoding, transmitting, receiving, storing, retrieving and decoding.			 Formative Assessments: Peer Assessment Quizzes Teacher Observation Summative Assessment: Documentation / Portfolio Project

3.7.10 (A,C,D) Technological Devices

	Performance Indicator	1	2	Assessment
A.	Identify and safely use a variety of			Formative Assessments:
	tools, basic machines, materials and			• Peer Assessment
	techniques to solve problems and			Quizzes
	answer questions.			• Teacher
C.	Apply basic computer operations			Observation
	and concepts.			Summative Assessment:
				• Documentation /
D.	Utilize computer software to solve			Portfolio
	specific problems.			 Project

3.7.12 (A,C,D) Technological Devices

	Performance Indicator	1	2	Assessment
Α.	Apply advanced tools, materials			Formative Assessments:
	and techniques to answer complex			Peer Assessment
	questions.			Quizzes
C.	Evaluate computer operations and			• Teacher
	concepts as to their effectiveness to			Observation
	solve specific problems.			Summative Assessment:
D.	Evaluate the effectiveness of			• Documentation /
	computer software to solve specific			Portfolio
	problems.			 Project

3.8.10 (A,B,C) Science, Technology and Human Endeavors

	Performance Indicator	1	2	Assessment		
A.	Analyze the relationship between			Formative Assessments:		
	societal demands and scientific and			Peer Assessment		
	technological enterprises.			• Quizzes		
В.	Analyze how human ingenuity and			• Teacher		
	technological resources satisfy			Observation		
	specific human needs and improve			Summative Assessment:		
	the quality of life.			• Documentation /		
С.	Evaluate possibilities consequences			Portfolio		
	and impacts of scientific and			• Project		
	technological solutions.					

3.8.12 (A,B,C) Science, Technology and Human Endeavors

	Performance Indicator	1	2	Assessment
А.	Synthesize and evaluate the			Formative Assessments:
	interactions and constraints of			• Peer Assessment
	science and technology on society.			Quizzes
В.	Apply the use of ingenuity and			• Teacher
	technological resources to solve			Observation
	specific societal needs and improve			Summative Assessment:
	the quality of life.			• Documentation /
C.	Evaluate the consequences and			Portfolio
	impacts of scientific and			• Project
	technological solutions.			

ASSESSMENTS

PSSA Assessment Anchors Addressed: The teacher must be knowledgeable of the PDE Assessment Anchors and/or Eligible Content and incorporate them into this planned instruction. Current assessment anchors can be found at <u>pde@state.pa.us</u>.

Formative Assessments:	The teacher will develop and use standards-
	based assessments throughout the course.

Portfolio Assessment:	Х	Yes		No
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Course Challenge Assessment: Written Test(s) Performance Assessment(s)

REQUIRED COURSE SEQUENCE AND TIMELINE

Content Sequence	Dates
Semester 1	
Introduction to Information Technologies	2 days
Layout and Design	5 days
Graphic Reproduction	10 days
Electronic Media	10 days
Multimedia Presentation	8 days
Desktop Publishing	10 days
Multimedia Project	45 days
Semester 2	
Audio/Video Production	20 days
Webpage Design	20 days
Digital Portfolio	50 days

Objectives:

Students should be able to communicate ideas with multiple forms of media. Students will learn to select and integrate appropriate mediums.

Students will be knowledgeable in correlating the message with the audience. Students will gain experience in implementing media tools.

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David Krack, Andrew Perlstein, John Victor

WCSD STUDENT DATA SYSTEM INFORMATION

- 1. Is there a required final examination? <u>X</u> Yes <u>No</u>
- 2. Does this course issue a mark/grade for the report card?

X Yes____No

- 3. Does this course issue a Pass/Fail mark? Yes X No
- 4. Is the course mark/grade part of the GPA calculation?

X Yes No

- 5. Is the course eligible for Honor Roll calculation? X Yes ____ No
- 6. What is the academic weight of the course?
 - ____ No weight/Non credit <u>X</u> Standard weight
 - ____ Enhanced weight (Describe)_____