

2011 - 2012 Program of Study - Secondary

Submitted by CTPD Name: Plain Local Schools

CTPD Number: 93

Secondary Program Information

Career Field: Information Technology (IT)

School District Name: Plain Local Schools

Pathway Name: Interactive Media (IT)

School District IRN: 049932

Specialization Name (if applicable): _____

Building (location) Name: GlenOak High School

EMIS Subject Code: 140240

Building (location) IRN: 028365

Local Program Name: Animation & Graphic Design

For JVSD only: specify grade level(s) and building location for associate schools component:

Grade		School Name	
Courses	9	Credits	27

Identify the # or range of **POTENTIAL** college courses and credits in the career field:

Required or Elective Academic Courses and Other Courses												Career and Technical Education Courses				
Grade	English	Code	Math	Code	Science	Code	Social Studies	Code	Course	Code	Course	Code	CTE Course	Code	CTE Course	Code
9	English I	RA	Algebra	RA	Physical Science	RA	World History	RA	Physical Education	RE	Computer Applications	RA				
10	English II	RA	Geometry	RA	Biology/Lab, Chemistry/Lab, Physics/Lab	RA	US History	RA	Arts	RE	Computer Science	RA				
11	English III	RA	Algebra II	RA	Biology/Lab, Chemistry/Lab, Physics/Lab, Physics	RA	US Polical System	RA	Foreign Language	RE			Animation I	CC		
12	English IV	RA	Calculus, PreCalc, AP Calc	RA	AP Physics	RE							Animation II	CC		

Contact Person: Faith Kittoe and Liegh Anne Kummer

Title: Compact Director

Phone: 330-492-3500

E-mail: kittoef@plainlocal.org

Date Completed: 4/25/2011

Specify Industry Credential Opportunities (if applicable):

CODES (use all that apply)

RA: Required Courses

RE: Recommended Electives

CT2: Eligible for CT2 Credit

*CC: College Credit Opportunities based on articulation or dual/concurrent enrollment agreements in career field

2011 - 2012 Program of Study - Secondary

Postsecondary Institution: Stark State College

College Major: (if applicable) Computer Graphic Arts-Digital Photography College Degree: (if applicable) AAS

Specify Industry Credential Opportunities (if applicable): _____

Certificate, Adult and/or Apprenticeship Program: (if applicable) _____

Secondary Program Name: Animation & Graphic Secondary School Name: GlenOak High School District Name: Plain Local Schools

	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code
1st Sem.	Comp. App. For Tech. Prof ECA122	RA CC	Color Theory & Design IMT131	RT	College Algebra MTH125	RA	Graphic Arts Design IMT122	RT CC	College Composition ENG124	RA						
2nd Sem.	Digital Photography IMT132	RT	Writing for Media ENG227	RA	Digital Imaging IMT256	RT	Graphics for Illustration IMT253	RT CC	Physical Science Elective	RE						
Summer	Effective Speaking COM121	RA TAG	Business Admin BUS121	RA	Sociology or Psychology SOC121 or PSY121	RA PHY101 TAG										
3rd Sem.	Principles of Marketing MKT121	RT	Digital Page Layout & Design IMT244	RT CC	Photographic Lighting IMT263	RT	Graphic Arts Design II IMT245	RT								
4th Sem.	Advertising MKT222	RA	Image Management IMT264	RT	Advanced Digital Photography IMT262	RT	Portfolio Development IMT254	RT	Technical Elective IMT125 or ECA155*	RT *CC	Portfolio Development IMT254	RT				

Contact Person: Gabriela Rosu

Title: Dept Chair/Instructor Information Technologies

Phone: 330-494-6170 X4111

E-mail: grosu@starkstate.edu

POTENTIAL number or range of college credits available to secondary pathway students upon

Date Completed: 4/25/2011

CODES (use all that apply)

RT: Physical

RA: Arts

RE: Recommended Electives

CC: Foreign

CT2: Eligible for CT2 Credit

TAG: Eligible for TAG Credit

2011 - 2012 Program of Study - Secondary

Postsecondary Institution: Stark State College

College Major: (if applicable) Web Desing & Development- Web Design College Degree: (if applicable) AAS

Specify Industry Credential Opportunities (if applicable): _____

Certificate, Adult and/or Apprenticeship Program: (if applicable) _____

Secondary Program Name: Animation & Graphic Secondary School Name: GlenOak High School District Name: Plain Local Schools

	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code	Course	Code
1st Sem.	Info Tech Seminar ITD121	RA	Comp App for Tech Prof ECA122	RA CC	Programming Logic & Problem Solving ECA127	RT	Internet/ Intranet Design & Development ECA228	RT CC	Data Modeling & Database Design ECA253	RT	Web Design: Accessibility & Usability ECA158	RT	Web Design: Ethics ECA160	RT	Web Design: Media Elements ECA161	RT
2nd Sem.	Web Graphics Design ECA138	RT CC	Web Design with Dreamweaver ECA154	RT CC	Flash Animation & Design ECA155	RT CC	Microsoft Expression Studio ECA290	RT	College Composition ENG124	RA						
Summer	Effective Speaking COM121	RA TAG	Statistics MTH222	RA	Arts/ Humanities/ Social Science Elective	RE										
3rd Sem.	Microsoft SQL Server Database ECA139	RT	Advanced Cascading Style Sheets ECA234	RT	Advanced Flash Animation & Design ECA267	RT	Entrepreneurship ENT120	RA	College Algebra MTH125	RA						
4th Sem.	Search Engine Optimization ECA266	RT	Entrepreneurial Marketing ENT121	RA	Technical Elective	RT	Technical Elective	RT	Technical Elective	RT						

Contact Person: Larry Ray

Title: Dept Chair/Asst Professor of Information Technologies

Phone: 3330-494-6170 X4918

E-mail: lray@starkstate.edu

POTENTIAL number or range of college credits available to secondary pathway students upon

CODES (use all that apply)

- RT:** Physical
- RA:** Arts
- RE:** Recommended Electives
- CC:** Foreign
- CT2:** Eligible for CT2 Credit
- TAG:** Eligible for TAG Credit

Date Completed: 4/25/2011