

COURSE OUTLINE: GRD304 - DIGITAL PRODUCTION 3

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Approved: Bob Chapman, Chair, Health

Course Code: Title	GRD304: DIGITAL PRODUCTION 3				
Program Number: Name	1094: DIGITAL MEDIA				
Department:	GRAPHIC DESIGN				
Academic Year:	2023-2024				
Course Description:	Students will be focused on the digital applications of design and the production processes involved in creating for the digital world. From application design to web applications - the production process is driven by the medium used. Using real world experiences, students will will be able to plan, design and produce digital ready projects. Students will use current production technologies to produce flawless artwork for use in applications. Students will become proficient in the digital world and will be prepared to build exciting projects.				
Total Credits:	3				
Hours/Week:	3				
Total Hours:	42				
Prerequisites:	GRD204				
Corequisites:	There are no co-requisites for this course.				
This course is a pre-requisite for:	GRD404				
Vocational Learning	1094 - DIGITAL MEDIA				
Outcomes (VLO's) addressed in this course:	VLO 1 Conceptualize and develop design solutions using principles of design to create visual communications that meet the needs of the project.				
Please refer to program web page for a complete listing of program outcomes where applicable.	VLO 2 Employ the design process to create design solutions that meet the project objectives and the needs of the client and/or user.				
	VLO 3 Plan, create and use photography, illustration and typography in design layouts to meet the requirements of the creative brief.				
	VLO 4 Design, develop and create a variety of media products using relevant, current and/or emerging technologies.				
	VLO 5 Communicate ideas, design concepts and opinions clearly and persuasively to others.				
	VLO 6 Use recognized industry practices throughout the design process and related business tasks.				
	VLO 7 Plan, implement and evaluate graphic design projects using project management skills to deliver quality work to clients according to schedule and within budget.				
	VLO 8 Complete all work in a professional and ethical manner and in accordance with all				



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		applicable legislation and regulations.				
	VLO 9	Keep current with visual media design trends, technologies and industry practices using strategies that enhance work performance and guide professional development.				
	VLO 10	Assess, select and use a variety of digital media technologies when developing design solutions.				
Essential Employability Skills (EES) addressed in	EES 1	Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.				
this course:	EES 2	S 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication.				
	EES 3	3 Execute mathematical operations accurately.				
	EES 4	4 Apply a systematic approach to solve problems.				
	EES 5	Use a variety of thinking skills to anticipate and solve problems.				
	EES 6	ES 6 Locate, select, organize, and document information using appropriate technolog and information systems.				
	EES 7	Analyze, evaluate, and apply relevant information from a variety of sources.				
	EES 8	Show respect for the diverse opinions, values, belief systems, and contributions of others.				
	EES 9	Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals.				
	EES 10	Manage the use of time and other resources to complete projects.				
	EES 11	Take responsibility for ones own actions, decisions, and consequences.				
Course Evaluation:	Passing Grade: 50%, D A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.					
Other Course Evaluation & Assessment Requirements:	Assignments = 100% of final grade Assignments will be weighted equally and will constitute 100% of the students final grade. A missing assignment is equivalent to course objectives not achieved which results in an F (fail) grade for the course.					
	Late: An assignment is considered late if it is not submitted at the time and date specified by the instructor. The maximum grade a late assignment will be assessed is a C (65%) grade. If an assignment deadline is missed the student MUST immediately negotiate a new deadline with the instructor. If a renegotiated deadline is missed the maximum allowable grade is 50% when the assignment is submitted for evaluation. A late assignment which is not executed to a minimum D (satisfactory) level will be assigned fail grade with additional penalties outlined below.					
	Fail: A fail grade (F) is assessed to an assignment which has not been executed to a minimum satisfactory D grade level or in which the directions have not been followed correctly.					

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Upon achieving a Fail (F) grade (below 50%) the student must meet with the instructor immediately to negotiate a revised deadline. The assignment must be redone to passing standard by the new deadline to achieve credit for the assignment.

Maximum grade for a failed assignment is C (65%).

If failed assignments are not submitted by the negotiated deadline the late penalty policy will apply.

Extensions Policy: Will only be granted based on the following terms:

Extension request is at least 24 before the posted deadline for a specific assignment. No extension will be granted after the 24 hours has lapsed.

The student must be in attendance for all classes.

The student must take part in class discussion and critiques (showing progress in each critique class).

Being late and/or leaving early from class may warrant a refusal of extension by the faculty.

From time to time the results of student projects assigned during the duration of this course may be used for college promotional purposes. Where possible credit for the work will be provided (student name) in conjunction with the display of the work.

Original sources and copyright owners of all imagery used in projects by students for educational purposes must be documented and submitted as part of a bibliography for each assignment. In the event that borrowed imagery (stock photos and illustrations) are not to be used for promotional purposes the college reserves the right edit the work to replace those images with those that are within the terms of copyright agreements suitable for college promotion.

Other than a name credit no additional compensation will be provided to the student for the use of their work on college promotional materials.

Opting out

It is assumed that all student completed as part of a Sault College course work will be eligible for consideration however, if a student wishes to not allow the college to use their work the student is required to write a letter to the coordinator indicating their intention to opt out of this initiative. There will be no penalty applied to the student for opting out of this plan.

Course Outcomes and Learning Objectives:

Course Outcome 1	Learning Objectives for Course Outcome 1		
Plan the development and production process for multi-faceted digital projects	1.1 Develop wire framing and plan user experience scenarios using traditional sketching, digital prototyping and planning composites 1.2 Focus on using iterative design theories and rapid prototyping through software and traditional methods 1.3 Develop prototyping using digital design best practices and trends for digital screens such as colour theory, composition, and screen dependancies		
Course Outcome 2	Learning Objectives for Course Outcome 2		
2. Create digital composites and design production workflows through the application of design	2.1 Design composites and produce using latest software 2.2 Demonstrate the ability to employ learned concepts using digital design best practices and trends for digital screens such as colour theory, composition, and screen dependancies		



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	theories and software best practices		2.3 Demonstrate the ability to plan, organize and create sound production files for use in a development workflow			
	Course Outcome 3		Learning Objectives for Course Outcome 3			
	Produce quality production files for Digital application industry best practice.	r use in s using	3.1 Identify and analyze the medium to determine production assets and usage with sensitives to technical limitations 3.2 Produce quality assets for use in production of digital applications using Digital and online best practices 3.3 Develop web style guides for use to help guide and ensure design integrity throughout any design problem			
	Course Outcome	4	Learning Objectives for Course Outcome 4			
	4. Communicate e credibly, and accuclients, supervisor co-workers and ta audiences by usin of media.	rately with s, rget	 4.1 Practice oral presentation skills in the form of critiques of work in progress and final presentations. 4.2 Ensure credibility by referencing research sources in oral and written presentations. 4.3 Demonstrate an ability to create written presentations and reports for assignments employing appropriate grammar and correct spelling and formatting of report. 			
	Course Outcome	Course Outcome 5		Learning Objectives for Course Outcome 5		
		fectively manage time and		5.1 Effectively manage time and resources within projects 5.2 Create documented work resource sheets to gauge time against projects 5.3 Use software to help monitor resource planning		
	Course Outcome 6		Learning Objectives for Course Outcome 6			
	6. Use a variety of technologies to create, capture, and manipulate design elements in producing a final product.		6.1 Demonstrate an ability to choose and employ appropriate technologies in the development of a project including, but not limited to, technologies such as Web, video, traditional illustration and craft, and digital.			
Evaluation Process and Grading System:	Evaluation Type	Evaluation	n Weight			
	Projects	jects 100%				
Date:	August 3, 2023					
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.					