URLLEY CHRISTIAN ACADEMY

Practical and Applied Arts 20

Course Outline 2020-2021

Course Name:	PAA 20	Credits:	1.0
Prerequisites:	PAA 10		
Teacher:	Mr. Neudorf		

Course Description:

The overall aim of Practical and Applied Arts is to reinforce essential theory and practice, and to apply a variety of skills in context. The aim of this survey course is to enhance the quality of a student's personal life, develop appropriate attitudes for lifelong learning, apply and enhance knowledge, and enhance opportunities for the transition from the world of school to the world of work.

Course Overall Expectations:			
Strand	Overall Expectations		
Lifelong Learners	The Practical and Applied Arts are closely related to careers found in		
	Saskatchewan and, therefore, are directly connected to lifelong learning		
	whether in a professional career or through hobbies and personal interests.		
Sense of Self	To engage in the Practical and Applied Arts, students need not only to use		
	knowledge and skills but to interact with each other. Students use their new		
	understanding and skills to explore who they are and who they might become.		
Engaged Citizen	Practical and Applied Arts students learn how new skills and abilities enable		
	them to make a difference in their personal lives as well as in their family and		
	community.		

Unit Overview	Assessments and Evaluation Methods
Shop Safety	
 identify the purpose and use of personal protective equipment 	Oral Quiz Written Quiz

identify the purpose and use of woodworking and				
welding tools				
Welding 10				
Part 2	Written assignments			
 demonstrate oxy-acetylene and plasma cuts 	Welding assignments			
GMAW welding	Welding project			
Woodworking				
Part 2	Woodworking assignments			
intermediate joints	Woodworking project			
 woodworking project 				
Lathe Project				
• wood types	Lathe project			
 project estimating and construction 				
Small Engines				
 small engines theory 	Small Engine project			
• tear down and build				
Electrical				
electrical theory	Written assignments			
electrical circuits	Electrical Project			
Construction				
• roof systems	Written assignments			
• shed construction	Shed project			
Photography				
 photography theory 	Written assignment			
 photography portfolio 	Photography portfolio			
Drafting and 3D Printing				
 drafting basics (Sketchup/TinkerCAD) 	Drafting assignments			
• 3D Printing	3D Printing project			

Assessment and Evaluation Categories and Weights:

Evaluation Weight		
 Projects This is a project-based course, therefore the project grades will be weighted accordingly. 	60%	
Shop Safety • safety test	15%	
Shop Work • practical assignments • theory assignments	25%	



Late Policy:

If assignments are not submitted on time, you will be required to complete them in lunch lab. If you are unable to hand in a major project within a week of the due date, the assignment will change, and you will be required to submit a new project.

Attendance:

You are expected to be in class on-time. If you are not in class by the time the instructor arrives, you will be given a late. For every three lates you receive, you will need to spend one lunch hour in detention. If lates continue to be a problem, further steps will be taken.