

Student Name: _

EMPLOYABILITY PROFILE Robotics Automation

School Year: __



Absences: _

D Number:				Teacher		Final G	irade: ˌ		_
Car	eer R	eady I	Practi	ces / C	areer Development Standards				
NA = Not Applicable 1 = Introduced					2 = Developing 3 = Proficient 4 = Maste	ery			
	9th	10th	11th	12th		9th	10th	11th	12th
cts as a responsible citizen/employee					Models integrity, ethical behavior, and leadership				
on time and prepared, follows workplace policies, demoi ependability, is polite and courteous to adults and peers, nd is reliable and consistent in their actions.					Is accountable and transparent in all of their work and exhibits ethical behavior, and commitment to completi and demonstrates leadership skills, assuming responsit	ng tasks a	s assign		
pplies appropriate academic and technical skills					Develops and implements a Career Plan				
Demonstrates an understanding of the academic knowledg heir trade. Technical skills are developed with academic co anguage arts and science that are integrated within the CT	mpete	ncies in			Develops a career plan based on understanding of their pathways that aligns to them. Develops resumes, cover work to aid in the job seeking process and/or entrepre	letters, a	nd exam		
attends to personal health and financial well-being					Uses technology to enhance productivity				
Recognizes the benefits of physical, mental, social, and fina mportance of that success in their career. Accepts criticism mprovement targets on a consistent basis.					Demonstrates an understanding of the use of technolo pathway. Continually develops their ability to adapt to using technology, including new tools and their associa	changing	work er		ents
Communicates clearly, effectively, and with reason.					Works as a productive and respectful team member				
s able to communicate both verbally and in writing to expr nformation. Uses appropriate vocabulary to share inform writing as well. Demonstrates active listening skills and ve	ation bo	oth verb	ally and	d in	Actively participates as a member of a team recognizing and abilities. Adds to the collective value of the team, a the collective efforts and goals.				
Makes appropriate decisions					Demonstrates reliability and dependability				
Considers the environmental, social, and economic impact Understands that their actions and decisions will impact of Independently and responds positively to new ideas and su	her pec	ple dire		orks	Regardless of tasks given, demonstrates reliable and de the expectations as defined. Attendance and levels of p consistently. Take on additional responsibilities withou	articipati	on meet		
Demonstrates creativity and innovative thought					Arrives on time and is prepared to work				
Demonstrates creativity and new thinking to solve workpla s creative, innovative, and is eager to explore new ways of shallenges that are encountered.					Consistently demonstrates promptness, reliability, and classes, work site experiences, and other assignments a for work or education as requirements dictate, meets a	as defined	. Repor	ts prepa	red
mploys valid and reliable research strategies					Demonstrates safe working habits				
eeks information to develop a deeper understanding of is echnology as a tool to research, organize, and evaluate information and draws conclusion	ormatio	on critic	ally		When engaging in worksite situations or learning labs, safely, observes general safety guidelines for material hexpectations of maintaining a safe work environment for the safe work environment environment for the safe work environment environmen	nandling,			t
Jses critical thinking skills and demonstrates perseverand	ce				Demonstrates problem solving skills				
Demonstrates problem-solving skills through the use of cre naking, and adaptability. Effectively reasons through diffi lecisions even when faced with complex or challenging pro	cult situ	uations,			Addresses problems encountered using effective probl define potential solutions to problems, identifies and in based on the information gathered and their skill and I	nplement	s the be		
Earned Technical Endorsement on Diploma YES		NO			Special Recognitions or Scholarships				
					Student Leadership Organization				-
Approval Date:									
Superintendent					Industry Partner				