



Worksite Learning Student Instructions and Packet

Directions: Complete ALL <u>yellow highlighted</u> sections in the packet. Print packet for signatures, scan completed packet with signatures, and **email to your College and Career Specialist**. If you do not have a printer or scanner, please contact your College and Career Specialist for assistance.

- 1. Worksite Learning Course Syllabus
- 2. Benefits of Worksite Learning
- 3. Student Information Sheet and High School and Beyond Alignment
- 4. Training Agreement
- 5. <u>Student Learning Plan and Evaluation</u> *Complete after every 180 hours recorded.*

Once packet has been submitted, check your email for instructions for reporting hours and evaluations.

Do not delay! Hours cannot be counted until the packet has been turned in!

Course Catalog Description:

Worksite Learning – Course Code depends on CTE Program Area

180 hrs. work = .5 credits. Students can earn up to two credits during high school career - Grades 10, 11, 12

Prerequisite: Previous or concurrent enrollment in a CTE course. Must be 16 years old.

Course Description:

Students who are taking or have taken and successfully completed a CTE course are eligible to earn credit for learning on the job. Students will be registered in an after-school class but the actual time for this course will be the hours the students spend working at their jobs before/after school. Students must be employed in an approved, supervised job during the time they are registered for this course. Students must complete a minimum of 180 hours of work for each .5 credit awarded. In addition, students will have to sign a training agreement, turn in work hours on a monthly basis, and participate in a formal evaluation process before credit can be awarded. For more information and registration for this course, contact your College & Career Guidance Specialist.

Cooperative Worksite Learning Experience

Course Syllabus

Please initial each section to verify that you have read and will comply:

Student Initials	Parent/Guardian Initials	
micialo		Work hours cannot be counted until all paperwork is complete and turned in, according to the Office of Superintendent of Public Instruction
		Student will report work hours monthly to your WSL Coordinator/College and Career Specialist and hours are Monday – Sunday, using the Student Work Hours Form
		Students are able to earn ½ credit for every 180 hours reported (AFTER the paperwork is completed/received).
		When resigning from a job; student will give a verbal and written two (2) weeks' notice to the employer.
		When resigning from a job; student will let the WSL Coordinator/College & Career Guidance Specialist know that all hours have been reported and that they no longer work for the employer.
		When changing jobs, the student will notify the teacher in order to complete the appropriate paperwork for the new job.
		Student will initial/sign all periodic evaluations and closing paperwork for class.

^{*}Instructions will be emailed once forms have been received, student will need to check school email & any personal email, if provided.

Student Signature:		
Parent/Guardian Signature:		

Grading

Grading for this class is Pass/Fail. Students must complete a minimum of 180 hours of work for each .5 credit awarded. In addition, students will have to sign a training agreement (included in this packet), turn in work hours on a monthly basis, and participate in a formal evaluation process before credit can be awarded.

Benefits of Worksite Learning

Worksite Learning (WSL) is a learning experience that connects knowledge and skills obtained in the classroom to those needed in the work environment.

Student Benefits

- Provides opportunities to apply academic proficiencies
- Establishes a clear connection between education and work
- Provides opportunities to explore possible careers
- Enhances skill development
- Improves post-graduation job prospects
- Develops workplace responsibility
- Provides opportunities to learn about workplace realities
- Provides opportunities for leadership development
- Establishes professional contacts for future employment and mentoring
- Establishes positive work habits and attitudes
- Excellent entry on academic and work résumés
- Earn high school credit (.5 credit for every 180 hours)

Employer Benefits

- Provides a source of skilled and motivated employees
- Reduces the cost of recruitment and training
- Improves employee retention
- Provides developmental opportunities for current workforce
- Offers opportunities to provide community service
- Encourages involvement in the curriculum development process
- Increases employer visibility in education

School Benefits

- Enhances education's ability to meet the needs of diverse student populations
- Makes education more relevant and valuable for students
- Increases student retention and graduation rates
- Increases interaction between education and the business community

Community Benefits

- Provides an informed, competent, and productive workforce
- Ensures cooperation and understanding between education and community
- Generates opportunities to benefit from the energy and creativity of students
- Provides needed services
- Builds confidence in the educational system
- Encourages respect and tolerance among different groups

High School and Beyond Information



Complete this entire page.

Worksite Learning provides students the opportunity to learn in the workplace, while applying skills and knowledge obtained in a qualifying course. Worksite Learning occurs at a qualified worksite outside the classroom and must connect to the student's post-high school goals (High School and Beyond Plan).

Employer:	Job Title:			
Duties and Tasks				
List some of youi	responsibilities at y	our job and/or the skills	you need:	
Career Area Inte	rest: Check one.			
□Agricultural/Na	atural Resources	□H	uman Services	
□Business, Marl	keting, Finance, & IT	□Te	echnical Arts &	Communication
□Health Science	es	□S	TEM and Skilled	d Trades
Check/circle any of taking. If you cannot taking. If you cannot accounting I-A, I-B advanced Projects in JAV Aerospace Engineering American Sign Language Anatomy and Physiology AP Art and Design AP Computer Science AP Computer Science Pri AP Environmental Science AP Macroeconomics or MAP Psychology AP Statistics Art and Design Biotechnology I, II Broadcast Communicatic Business and Marketing Business and Marketing Business and Personal Lic Career Preparation (Care Child Development I, II Commercial Art and Design Community Emergency R Computer Integrated Mai Culinary Arts and Catering Culinary Arts I, II	t check any of these cour A I, II, III, IV nciples e flicroeconomics ons Foundations Management aw er Choices) gn esponse Team (CERT) nufacturing g e t you learned in the C	Technical Education (CTE) corses, you do not qualify for Wo Data Structures Digital Marketing and Social Media Economics Engineering and Entrepreneurship Four Engineering Design and Developm Engineering Design and Developm Engineering I, II, III (EYW) Environmental Science Family Health Finance and Wealth Management Financial Algebra Food Science Graphic Production & Design Industrial Design-3D Printing Intro to Engineering Design Leadership & Project Management Leadership Development Marine Science, Climate Change, Huma Material Science I, II Microsoft Office Specialist I, II Personal Finance Photography I-A, I-B, II-A, II-B Principles of Engineering Psychology Retail Management Retail Operations	orksite Learning at andations nent t an Impact	Robotics I, II Sports and Entertainment Marketing Sustain Design & Environmental Engineering Teacher Education Academy I, II Technical Theater Urban Agriculture I, II Video Game Design Video Production I, II Yearbook I, II WANIC-Automotive Technology Year 1, Year 2 WANIC-Baking and Pastries WANIC-Baking and Pastries WANIC-Building Industry Tech/CORE Plus WANIC-Culinary Arts 1, Advanced Year, 2 WANIC-Oental Careers WANIC-DigiPen Art & Animation 1, 2 WANIC-DigiPen Pata Analytics & Visualization WANIC-DigiPen Music & Sound Design 1, 2 WANIC-DigiPen Video Game Programming 1, 2 WANIC-FIRE & EMS Year 1, Year 2 WANIC-Health Science Careers WANIC-Medical Careers WANIC-Sports Medicine
something that y	ou can use or contin	ue to learn at your curre	nt job? Course:	
	ee Learning Goals yo	ou will focus on as you co	mplete this Wo	orksite Learning experience:
1.				
2.				
3.				
/I				



Worksite Learning (WSL) Student Information Sheet

Student Nam <u>e</u>			(N	Date of Birth	years old to partic	Male	Female
High School				_		. ,	
Contact Informa	<u>tion</u>						
Home Address							
Home Phone		_Cell (Optional)		Email (REQUIRE	ED)		
Parent/Guardia <u>r</u>	า				Daytime Pho	one	
Career Plans/Go	<u>pals</u>						
Career Area	Agriculture/Na	tural Resources	Business, Ma	rketing, Finance, IT	Health Scien	ces	
	Human Service	es	STEM & Manu	ufacturing [Skilled & Technica	al Sciences / Digital	Arts
Career Goals	is job will help you n						
Post-secondary	training/education	O.J.T A	pprenticeship	Technical School	2-year College	4-year Universi	ty Military
Other (voluntee	r program, etc.)						
Where do you pl	an to pursue your p	ost-secondary t	raining/education	n? 			Undecided
wo	DRKSITE LEARNING <u>Document</u>	G COORDINATO ation Checklist		NOTE	S/COMMENTS		
☐ WSL Employ (on file at CT		Date Comple	eted	_			
□ WSL Studen	t Information Sheet	Date Comple	ted	_			
☐ WSL Trainin	g Agreement	Date Comple	eted				
WSL Learning P	Plan(s)						
□ 0-180 h	iours	Date Learnir		_			
□ 181-360	0 hours	Plan Comple	ted				
□ 361-540	0 hours			_			
□ 541-720	0 hours			_			
□ WSL Studen	nt Work Hours Docume	ntation					
VVOL Otaden	it from flours booding	Hours reporte	ed for FTE	[

Lake Washington School District Worksite Learning Agreement and Plan

Complete this entire se	<mark>ection.</mark>		
Student Name:			
Date of Birth /	/ Current Age:	Male ☐ Female ☐ Other ☐	
Address (Street, City, ZIP)		Maio 1 omaio outor	
,,			
School:		Affiliated CTE Worksite Learning Class:	
Career Path/Goal:		Graduation Year:	
Employer/Company Name	e:		
Address (Street, City, ZIP)	:	Phone Number:	
Beginning Date of Agreen	nent / /	Trainee's Job Title:	
Dogg Date of 7 Groom	7 7	Trained 6365 Tract	
Employer will:	1. Provide employment on a r	regular basis	
		tion to the work site, safety training and meaningful	
	supervision		
	3. Guide and instruct the stud	dent in learning the various duties of the job	
	4. Work with the school coord	dinator to develop a supervision and training plan	
		and or time records, and evaluate student progress	
		vironment, and monitor employees that have direct contact	
	with students		
		rohibiting discrimination of employee based on sex, race, color,	
		erence or handicap, as well as worksite learning standards	
	and school district policies		
	Printed Name:		
	Cignoture and Data		
Employer/Cuponiger	Signature and Date:		
Employer/Supervisor			
	Email:		
	Linan.		
	Best Phone Number:		
Student will:	1. Maintain satisfactory grade	es in all classes during the work experience	
		idance at school and at the worksite	
		ated, willing to learn, adhere to established dress codes at the	
	work site		
	4. Report any changes in wor	k experience or place of employment to the school coordinator	
	5. Turn in a record of work to	the school coordinator each month	
		k habits and follow employer directives and safety rules	
	Abide by school district WS	SL guidelines (failure may result in being removed from the	
	program and possible loss	of credit)	
	Printed Name:		
	Signature and Date:		
Student Studen			
	Email:		
	Best Phone Number:		
1	i Besi Phone Number.		

Parent/Guardian will:	 Assume responsibility and liability for student during any release time If necessary, provide transportation to and from the work site Provide support for the student's active participation, attendance and growth in the program
	Printed Name:
Parent/Guardian	Signature and Date:
	Email:
	Best Phone Number:

WSL Coordinator will:	Ensure that there is/has been related instruction to the student's career/educational path, serve as consultant to all parties concerned with this training agreement
	2. Ensure that all paperwork is on file before student is issued credit
	3. Determine the amount of credit and grade the student will receive
	4. Contact the worksite to evaluate the students training and to obtain an evaluation
WSL Coordinator	Printed Name: Signature and Date:
	Email:
	Best Phone Number:

School Year

Lake Washington School District Work Based Learning Student Worksite Learning Plan and Evaluation Complete top section and EMPLOYEE GENERATED LEARNING GOALS Student School Supervisor Worksite Job Title Phone# and Email: Job Description Learning Objectives: The following describe specific skills the student is to learn and/or tasks to perform as part of this workplace experience. Learning Period: From ____/___ To: ____/___ The WSL Coordinator and student shall collaboratively decide on learning tasks/learning objectives. Please evaluate the student in the following areas: 3=Exceeds work place standards, 2=Meets workplace standards, 1=below workplace standards, NA=Not Applicable EMPLOYEE GENERATED LEARNING GOALS 1st Evaluation 2 NA 3 2 1 NA 1 1 2 3 4 5 SCANS FOUNDATION EVALUATION **COMMENTS** 3 1 NA 3 NA BASIC SKILLS Reading skills for job 1 2 Writing skills for job Math skills for job 3 4 Speaking skills for job Listening skills for job Technology skills for job 6 THINKING SKILLS Follows job safety and health rules 7 8 Follows directions and ask for clarification Shows good judgment (plans tasks) 9 10 Problem solving 11 Decision making PERSONAL QUALITIES 12 Demonstrates punctuality 13 Meets attendance standards 14 Gives timely notice of absences 15 Maintains appropriate personal hygiene and dress 16 Cooperates with co-workers 17 Responds appropriately to supervisors Demonstrates appropriate work-site behavior 18 19 Reacts appropriately to constructive criticism 20 Completes tasks/assignments on time 21 Shows initiative (self starter) 22 Is responsible (business-like attitude)

1 st Evaluation	2 nd Evaluation
Site Supervisor Signature/Date	Site Supervisor Signature
Student Signature/Date	Student Signature/Date
WSL Coordinator/Date	WSL Coordinator/Date