PLTW Digital Electronics Course Framework



PLTW Framework - Overview

PLTW Frameworks are representations of the knowledge, skills, and understandings that empower students to thrive in an evolving world. The PLTW Frameworks define the scope of learning and instruction within the PLTW curricula. The framework structure is organized by four levels of understanding that build upon each other: Knowledge and Skills, Objectives, Domains, and Competencies.

The most fundamental level of learning is defined by course Knowledge and Skills statements. Each Knowledge and Skills statement reflects specifically what students will know and be able to do after they've had the opportunity to learn the course content. Students apply Knowledge and Skills to achieve learning Objectives, which are skills that directly relate to the workplace or applied academic settings. Objectives are organized by higher-level Domains.

Domains are areas of in-demand expertise that an employer in a specific field may seek; they are key understandings and long-term takeaways that go beyond factual knowledge into broader, conceptual comprehension.

At the highest level, Competencies are general characterizations of the transportable skills that benefit students in various professional and academic pursuits. As a whole, the PLTW Frameworks illustrate the deep and relevant learning opportunities students experience from PLTW courses and demonstrate how the courses prepare students for life, not just the next grade level.

To thrive in an evolving world, students need skills that will benefit them regardless of the career path they choose. PLTW Frameworks are organized to showcase alignment to in-demand, transportable skills. This alignment ensures that students learn skills that are increasingly important in the rapidly advancing, innovative workplace.

Essential Questions

- 1.1 1 Why are the safety practices important?
- 1.1 2 Why are hand calculations important when a software can perform the same calculations?
- 1.1 3 How are analog and digital components used in products that you use?
- 1.1 4 How can you use your soldering skills beyond this course?
- 1.2 1 Can a digital and analog circuit be designed to accomplish the same tasks?
- 1.2 2 Why is the understanding of binary and decimal number systems essential to your ability to design combinational logic circuits?
- 1.2 3 How can the engineering design process be adapted to produce a circuit?
- 1.2 4 How can a computer software design (CSD) and measurement tools be applied to an engineering design process?
- 2.1 1 How can a set of design specifications be transformed into a functional combinational logic circuit?
- 2.1 2 How do a truth table, logic expression, and circuit design interrelate?
- 2.1 3 How are all logic expressions, regardless of complexity, simply AND, OR, and INVERTER gates.

- 2.2 1 Why are NAND gates and NOR gates considered universal gates?
- 2.2 2 How can universal gates be used to create a combinational logic design?
- 2.2 3 How are K-mapping and Boolean algebra applied to logic expressions?
- 2.3 1 How can seven-segment displays be integrated into your design process?
- 2.3 2 How are common digital circuits such as binary adders, multiplexers, and demultiplexers used in common electronic devices?
- 2.4 1 How can Circuit Design Software (CDS) and Programmable Logic Devices (PLDs) be used in an engineering design process?
- 2.4 2 How can a PLD be used to model a complex physical circuit?
- 3.1 1 How can sequential and differential logic circuits be used in a product that you use?
- 3.1 2 How would you explain the function and use of a flip-flop to someone with limited electronics background?
- 3.1 3 What are some of the common applications of flip-flops?
- 3.2 1 How can D flip-flops or J/K flip-flops be arranged to create a desired asynchronous clock signal?
- 3.2 2 How can a small-scale integration (SSI) and medium-scale integration (MSI) be used in a product that you use?
- 3.2 3 Why is it important to have a counter or to start at specific values?
- 3.3 1 How can D flip-flops or J/K flip-flops be arranged to create a desired synchronous clock signal?
- 3.3 2 How can a small-scale integration (SSI) and medium-scale integration (MSI) be used in a produc that you use?
- 3.3 3 How can a synchronous counter be designed to start and stop or repeat a count at the desired values?
- 4.1 1 How is a state machine design used in electronics?
- 4.1 2 How can a state machine be used in a product that you use?
- 4.2 1 Why are microcontrollers such a valuable tool today in electronics?
- 4.2 2 What are the components and processes associated with programming microcontrollers to control real-world systems?

Transportable Knowledge and Skills

Core workplace skills that students and workers need to acquire, that can be used across all stages of a career, and that, because of their universal utility, are transportable from job to job, from employer to employer, across the economy.

Career Readiness (CAR):

Engineers use professional skills and knowledge to pursue opportunities and create sustainable solutions to improve and enhance the quality of life of individuals and society.

- CAR-A. Identify engineering disciplines and engineering expertise that are critical to the solution of a specific problem.
 - CAR-A.1 Describe the historically traditional disciplines of engineering, including civil, electrical, mechanical, and chemical.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

CAR-A.2 Explain that engineering disciplines continue to evolve and emerge as new interdisciplinary fields or sub-disciplines to better meet the needs of society. Examples include: Aerospace Engineering, Biomedical Engineering, Environmental Engineering, Computer Engineering, Structural Engineering, and Water Resource Engineering.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

CAR-A.3 Describe a wide variety of career options and show each career option relates to Science, Technology, Engineering, and Mathematics.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

CAR-A.4 Match interests, aptitudes, and aspirations to career choices.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

CAR-A.5 Compare and contrast how education and training decisions may affect career choices.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

CAR-A.6 Identify necessary actions that bridge the gap between high school and postsecondary education.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

Communication (COM):												
Engineering practice remodalities.	quires effective	com	nmunio	cation	with	a va	riety	of au	dien	ces us	sing m	ultiple
COM-A. Communic	cate effectively	with	an au	udiend	ce ba	sed	on au	ıdien	ce ch	aracte	eristic	S.
COM-A.1	Adhere to esta communication											
	Lesson:	1.1 •	1.2 ✓	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
COM-A.2	Follow accept presentations		forma	its for	tech	nical	writir	ng an	d pro	ofessio	onal	
	Lesson:	1.1 •	1.2 •	2.1	2.2	2.3	2.4	3.1	3.2 •	3.3	4.1	4.2 ✓
Collaboration (COL):			ı					Į.		ı		
Demonstrate an ability t	o function on r	nultic	discipli	inary	team	ıs.						
COL-A. Facilitate	an effective tea	am ei	nviron	ment	to pr	omo	te suc	cess	ful g	oal att	tainme	ent.
COL-A.1	Solicit, negotia solutions.	ate, a	and ba	alance	e dive	erse '	views	and	belie	fs to r	each	workable
	Lesson:	1.1	1.2	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1 •	4.2 ✓
Ethical Reasoning and I	Mindset (ERM)):	!					ı		!		
The skills necessary for based on evidence, beli ERM-A. Assess ar	efs, values, an	ıd em	notions	S.	etwe	en wl	nat is	cons	idere	ed righ	nt and	wrong
ERM-A.1	Explain that e on an individu								ficant	tly diff	erent	impacts
	Lesson:	1.1 •		2.1 •					3.2		4.1 •	4.2 □
Critical and Creative Pro	oblem-Solving	(CCF	P):					Į.		ı		
The skills necessary for CCP-A. Demonstrated goal.	students to ge	nera	te ide							accoi	mplisł	ning a
CCP-A.1	Plan and use oversight.	time	in pur	suit o	f acc	omp	lishin	g a g	oal w	/ithout	t direc	t
	Lesson:	1.1 •	1.2 ✓	2.1 •	2.2 ✓	2.3	2.4 •	3.1 •	3.2 ✓	3.3 ✓	4.1 ✓	4.2 ✓
CCP-A.2	Plan how to g	ain a	dditio	nal kr	nowle	edge	and le	earni	ng to	acco	mplisł	n a goal.
	Lesson:	1.1	1.2 •	2.1 •	2.2 •	2.3	2.4 •	3.1 •	3.2 •	3.3	4.1 •	4.2 ✓

CCP-B. Demonstr	CCP-B. Demonstrate flexibility and adaptability to change.											
CCP-B.1	Adapt to varie	d rol	es, jo	b resp	onsi	bilitie	es, scl	hedu	les, a	and co	ntext	S.
	Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
CCP-B.2	Use praise, so professional of				edbad	ck to	positi	vely i	nflue	ence o	ne's	
	Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
CCP-C. Persevere	e to solve a pro	blem	or ac	hieve	a go	oal.		I		!		
CCP-C.1	Describe why pursuing solu	•		e is i	mpor	tant	when	iden	tifyin	g a pr	oblen	n and/or
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
CCP-C.2	Accept failure the expansion								grov	vth an	d ned	cessary to
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 □	4.2 □
CCP-D. Explain ar	nd justify an en	gine	ering (desig	n pro	cess		I		!		
CCP-D.5	Document a opractices.	desig	n prod	ess i	n an	engir	neerir	ng no	tebo	ok acc	cordin	g to best
	Lesson:	1.1 •	1.2 •	2.1 •	2.2 •	2.3 •	2.4 •	3.1 •	3.2 •	3.3	4.1	4.2 □
CCP-E. Synthesiz	e an ill-formed	prob	lem ir	ito a i	mear	ningfu	ıl, we	ll-def	ined	proble	em.	
CCP-E.1	Identify and d with realistic of evaluated.											
	Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
CCP-F. Generate	multiple poten	tial s	olution	n con	cepts	3.		I		'		
CCP-F.1	Represent co graphs, and c			_		-					sketc	hes,
	Lesson:	1.1 •	1.2 •	2.1 •	2.2 •	2.3 •	2.4 ✓	3.1 ✓	3.2 •	3.3 ✓	4.1 •	4.2 ✓

CCP-G.	opportunit	iution path from many options to successfully address a problem or												
	CCP-G.1	solution. Trad	Explain that there are often multiple viable solutions and no obvious best olution. Tradeoffs must be considered and evaluated consistently broughout an engineering design process. Lesson: 1.1 1.2 2.1 2.2 2.3 2.4 3.1 3.2 3.3 4.1 4.2											
		Lesson:	Lesson: 1.1 1.2 2.1 2.2 2.3 2.4 3.1 3.2 3.3 4.1 4.2											
CCP-H.	Make judg	gements and d	ecisio	ons ba	ased o	on ev	riden (ce.						
	CCP-H.1	 Explain that a conclusion is valid if the evidence supports the conclusion while acknowledging the limitations, opposing views, and biases. 												
		Lesson:	1.1 •	1.2			2.3			3.2		4.1	4.2	
	CCP-H.2	CCP-H.2 Evaluate evidence and arguments to identify deficiencies, limitations, and biases or appropriate next steps in the pursuit of a better solution.												
		Lesson:	1.1 ✓	1.2 □	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1	4.2 □	

Technical Knowledge and Skills

Every career field requires technical literacy and career-specific knowledge and skills to support professional practice.

Algorithms and Programming (AAP):

There are a wide range of tools that allow designers to create logic on a larger scale and faster.

AAP-A. Create, interpret, and/or modify a program to manage inputs and outputs of a microcontroller.

AAP-A.1 Select appropriate hardware and translate a set of design requirements into a program that completes a task.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

AAP-B. Create logic using a programming language.

AAP-B.1 Create, interpret, or modify a program to control inputs and outputs.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

AAP-B.2 Create, interpret, or modify a program to control a servo's speed and/or position.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

Sequential Logic (SLO):

The foundation of digital circuits based on the use of memory.

SLO-A. Design, interpret, and/or modify common sequential logic circuits, such as counters, event detectors, and shift registers, using flip-flops based on given design requirements.

SLO-A.1 Draw or analyze detailed timing diagrams for the D or J/K flip-flop's Q output in response to a variety of synchronous and asynchronous input conditions.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

SLO-A.2 Analyze and/or design introductory flip-flop applications, such as latches, event detection circuits, data synchronizers, shift registers, and frequency dividers.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

SLO-A.3 Describe the advantages and disadvantages of counters using an asynchronous counter design or synchronous counter design.

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.2 |

C	design rec	, interpret, and/or modify asynchronous counter circuits based on specific requirements using SSI and/or MSI to count up/down, hold/rest, and start/stop according to any desired range.											
;	SLO-B.1	Describe the r	ipple	effec	ct of a	n asy	/nchr	onou	s cou	nter.			
		Lesson:	1.1	1.2 •			2.3		3.1 •	3.2 ▼	3.3	4.1	4.2 □
:	SLO-B.2	Analyze and/ousing discrete						noduli	us as	ynch	ronou	is cou	inters
		Lesson:	1.1 •	1.2 ✓	2.1	2.2	2.3	2.4	3.1 •	3.2 ✓	3.3	4.1	4.2 □
:	SLO-B.3	Analyze and/ousing medium		_	•					-	ronou	is cou	inters
		Lesson:	1.1	1.2	2.1		2.3	2.4	3.1	3.2 ▼	3.3	4.1	4.2 □
:	SLO-B.4	Describe whe modulus asyn					whe	re a c	ount	stop	s/rep	eats o	n a
		Lesson:	1.1	1.2 •	2.1	2.2 □	2.3	2.4	3.1 ✓	3.2 ▼	3.3	4.1	4.2 □
r	equireme	terpret, and/or nts using SSI a to any desired	and/c	or MS									
;	SLO-C.1	Analyze and discrete D and				, and	l mod	dulus	synch	nrono	ous co	ounter	s using
		Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3 ✓	4.1	4.2
;	SLO-C.2	Analyze and omedium-scale								nrond	ous co	ounter	s using
		Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3 ✓		4.2
;	SLO-C.3	3 Describe where a count starts and where a count stops/repeats on a modulus synchronous counter.											
		Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3 •	4.1	4.2

Com

Combinational Logic (C	CLO):											
Create specific outputs	in a circuit bas	ed o	n spe	cific ir	puts							
CLO-A. Create, ir requireme circuit.	nterpret, and/or ents according											
CLO-A.1	Translate des table.	ign r	equire	ement	s into	Boo	olean	expre	essio	ns an	d/or a	truth
	Lesson:	1.1	1.2 •	2.1 •	2.2 ✓	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
CLO-A.2	Translate Boo unsimplified E						th tab	les a	nd tri	uth tal	bles ir	nto
	Lesson:	1.1	1.2 ✓	2.1 •	2.2 ✓	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
CLO-A.3	Translate circ Boolean expr										ith tab	les and
	Lesson:	1.1 •	1.2 •	2.1 •	2.2 ✓	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
CLO-A.4	Interpret and/	or m	odify a	an AC	I circ	cuit b	ased	on de	esign	requ	ireme	nts.
	Lesson:	1.1	1.2 •	2.1 •	2.2 ✓	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
CLO-A.5	Create an AO	l circ	cuit on	a bre	eadbo	oard	from	a sch	ema	tic.		
	Lesson:	1.1	1.2	2.1 •	2.2 ✓	2.3	2.4	3.1	3.2	3.3	4.1	4.2
CLO-B. Simplify a gates.	n AOI circuit de	esign	by ap	oplyin	g ma	then	natics	, K-M	lappi	ng, ar	nd/or	universal
CLO-B.1	(same as KS4 theorems to s					alge	bra th	eore	ms a	nd De	e Mor	gan's
	Lesson:		1.2					3.1	3.2	3.3	4.1	4.2 □
CLO-B.2	(same as KS ² Boolean expr			y the	Karn	augh	map	ping	techr	nique	to sim	nplify
	Lesson:	1.1	1.2		2.2 ✓		2.4	3.1	3.2	3.3	4.1	4.2
CLO-B.3	Translate a se combinationa implementation into a circuit.	l logi	c circu	ıit, de	term	ine w	hen I	NAN	only	y or N	IOR o	nly

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4

3.1 3.2 3.3

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Engineering Tools and	Technology (E	TT):										
The practice of enginee engineering tools, techn ETT-A. Using a va a precisior	iques, and tec	hnolo uring	ogies. devic	es, m								
ETT-A.1	Explain and d measurement						ccura	ıcy ar	nd pr	ecisio	n of a	I
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
ETT-B. Construct				1				J.		ļ		
	Identify basic								ribe	their f	unctic	on.
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
ETT-B.2	Describe a pr	oces	s to b	uild a	phys	sical o	object	base				
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 ✓	4.2 ✓
ETT-B.3	Demonstrate	use (of han	d too	ls an	d sho	p too	ls.		•		
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1 •	4.2 ✓
ETT-B.4	Produce a ph	ysica	ıl mod	lel usi	ng el	lectro	nic c	ompo	nent	S.		
	Lesson:	1.1 •	1.2 •	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1 •	4.2 ✓
ETT-C. Apply com	noutational thin	kina	to ae	nerali	ze ar	nd so	lve a	probl	em ı	ısina a	a com	puter.
	Interact with cresearch.	_	_					-		_		-
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
ETT-C.2	Use modeling phenomena.	and	simul	ation	to re	pres	ent ar	nd un	derst	and n	atura	I
	Lesson:	1.1 •	1.2 •	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
ETT-C.3	Analyze data			ų.				ļi				
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
ETT-C.4	Develop an al	lgorit	hm (s	tep-b	y ste	p-pro	cess)	for s	olvin	g a pi	roblen	n.

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4.1 4.2

Lesson: 1.1 1.2 | 2.1 2.2 2.3 2.4 | 3.1 3.2 3.3 | 4.1 4.3 |

ETT-C.5	Identify, test, and implement possible solutions to a problem using a computer.											
	Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 •	4.2 ✓
Foundations in Mathem	atics and Scie	nce (FMS):									
Engineering practice re phenomena to solve pre	oblems.		J				·	ciples	and	scier	ntific	
FMS-A. Solve con	•		•				ation.					
FMS-A.1	Select the mo	st ap	propri	ate n	otati	on.						
	Lesson:	1.1 •	1.2 •	2.1	2.2 □	2.3	2.4	3.1	3.2	3.3	4.1	4.2
FMS-A.2	Convert any r	numb	er to/f	rom e	engin	eerin	ıg not	ation				
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1	4.2
FMS-A.3	Convert any r prefixes.	numb	er bet	ween	the	Interr	natior	nal Sy	/stem	n of U	nits, S	SI,
	Lesson:	1.1	1.2 ✓	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1	4.2
FMS-B. Use math	ematical proce	sses	to cor	nvert	any י	√alue	betw	een a	any t	wo nu	ımber	systems.
FMS-B.1	Count from 0	to 15	in bir	ary.								
	Lesson:	1.1	1.2 •	2.1 •	2.2 •	2.3 •	2.4 •	3.1	3.2	3.3	4.1	4.2
FMS-B.2	Convert numb	ers b	oetwe	en the	e bin	ary a	nd de	cima	l nun	nber s	systen	ns.
	Lesson:	1.1	1.2 •	2.1 •	2.2 •	2.3 •	2.4 •	3.1	3.2	3.3	4.1	4.2
FMS-B.3	Convert number number syste		oetwe	en the	e ded	imal,	, bina	ry, oc	tal, a	and he	exade	cimal
	Lesson:	1.1	1.2	2.1	2.2	2.3 •		3.1	3.2	3.3	4.1	4.2
FMS-B.4	Convert number number syste		oetwe	en the	e bin	ary c	oded	decir	nal a	nd the	e deci	mal
	Lesson:	1.1		2.1		2.3 •		3.1	3.2	3.3	4.1	4.2
FMS-C. Calculate	voltage, currer	nt, an	d/or re	esista	nce	for co	ompo	nents	in a	circu	it.	
FMS-C.1	Identify parts series.	and o	disting	uish I	betw	een d	chara	cteris	tics o	of a ci	rcuit t	hat are in
	Lesson:	1.1 •	1.2	2.1	2.2 □	2.3	2.4	3.1	3.2	3.3	4.1	

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FMS-C.2	Identify parts	and o	charac	terist	ics o	f a ci	rcuit 1	that a	re in	paral	lel.	
	Lesson:		1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2
FMS-C.3	Calculate tota and Kirchhoff					uit b	у арр	lying	Kirch	nhoff's	Volta	age Law
	Lesson:	1.1 •	1.2 □	2.1	2.2 □	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
FMS-C.4	Solve for unkr	nown	value	s in a	circ	uit by	/ appl	ying	Ohm	's law	•	
	Lesson:		1.2	2.1		2.3		3.1	3.2	3.3	4.1	4.2 □
FMS-D. Simplify al	gebraic expres	ssion	S.									
FMS-D.1	Apply Boolean expressions.	n alg	ebra tł	neore	ms a	nd D	e Mo	rgan'	s the	orem	s to s	implify
	Lesson:	1.1	1.2	2.1 •				3.1	3.2	3.3	4.1 □	4.2
FMS-D.2	Apply the Kar	naug	h map	ping	techi	nique	to si	mplify	у Вос	olean	expre	essions.
	Lesson:	1.1	1.2	2.1	2.2 •	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
FMS-E. Add and s	ubtract in the b	oinar	I							l		
	ubtract in the bescribe and the process to numbers.	or ap	y num oply th	ber sy e two	yster 's co	n. mple	ement	arith	meti	c proc		
	Describe and/ the process to	or ap	y num oply th	ber sy e two umbe	yster 's co er sys	n. Imple stems	ement s with	arith	metione us	c proc	egati	ve
	Describe and/ the process to numbers. Lesson:	or ap	y num oply th imal n	ber sy e two umbe	yster 's co er sys	n. Implestems	ement s with	arith	metione us	c proc	egati	ve
FMS-E.1 Foundations in Electron Electronics requires specomponents used within	Describe and/ the process to numbers. Lesson: ics (FIE): ecific knowledgen the field.	or apodec	y num oply the imal n 1.2	ber sy e two umber 2.1	yster 's co er sys 2.2 □	n. omple stems 2.3 ••• safel	ements with 2.4 □ y, the	arithout the	metione us 3.2	c process of races of a second	4.1	4.2
FMS-E.1 Foundations in Electron Electronics requires spe	Describe and/ the process to numbers. Lesson: ics (FIE): ecific knowledgen the field. ate and apply a	or apodec	y num oply the imal n 1.2	ber sy e two umber 2.1	yster 's co er sys 2.2 □	n. omple stems 2.3 ••• safel	ements with 2.4 □ y, the	arithout the	metione us 3.2	c process of rocess of a second secon	4.1	4.2
FMS-E.1 Foundations in Electron Electronics requires spe components used withir FIE-A. Demonstra in a classr	Describe and/ the process to numbers. Lesson: ics (FIE): ecific knowledgen the field. ate and apply a	or aporton	y num oply the imal n 1.2 □ ated to opriate	e two umbe 2.1	yster 's co er sys 2.2 king :	n. omplestems 2.3 v safel	ements with 2.4 U	arithout the	metione us 3.2	c process of roles of roles of the control of the c	4.1 Delectri	4.2 Cal ectronics
FMS-E.1 Foundations in Electron Electronics requires spe components used withir FIE-A. Demonstra in a classr	Describe and/ the process to numbers. Lesson: ics (FIE): ecific knowledge the field. ate and apply a coom. Identify poten	for aportial e	y num pply the imal n 1.2 ated to priate	e two umber 2.1 D work	yster 's co er sys 2.2 king s zards	n. omplestems 2.3 ✓ safelyoced	ements with 2.4 Ures with	arithout the	metione us 3.2 S, and work	ac processe of research	4.1 electri	4.2 cal ectronics he human
FMS-E.1 Foundations in Electron Electronics requires spe components used withir FIE-A. Demonstra in a classr	Describe and/ the process to numbers. Lesson: ics (FIE): cific knowledge the field. ate and apply a coom. Identify potention body. Lesson:	for appropriate tial e	y num pply the imal number of the contract of	e two umbe 2.1 o work e safe al haz	yster 's co er sys 2.2 king s zards 2.2	n. omplestems 2.3 safely oced that	ements with 2.4 y, the ures v migh	arithout the 3.1 tools when at cau	metione us 3.2 s, and work se da 3.2	c proces of roots and the control of	4.1 electricith electrice to the	4.2 cal ectronics he human 4.2
FMS-E.1 Foundations in Electron Electronics requires specomponents used within FIE-A. Demonstration a classr FIE-A.1 FIE-B. Identify an	Describe and/ the process to numbers. Lesson: ics (FIE): cific knowledge the field. ate and apply a coom. Identify potention body. Lesson:	for appropriate the relation of the relation o	y num pply the imal number of t	e two umbe 2.1 worl safe 2.1 1 2.1 2.1 contact the safe al haz 3.1 stics	yster 's coer sys 2.2 king sty process 2.2 coef coef coef	en. 2.3 2.3 complete stems 2.3 common	ements with 2.4 y, the ures v migh 2.4 on cor	arithout the 3.1 tools when at cau	metione us 3.2 s, and work se da 3.2 ents	and lo	4.1 electrivith electrice to the	4.2 cal ectronics he human 4.2 cates.

FIE-B.2	Property of the property of											
	Lesson:	1.1 •	1.2 •	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2
FIE-B.3	Identify resiste	or co	mpon	ent va	alues	fron	n colo	r cod	es.			
	Lesson:	1.1 •	1.2 •	2.1	2.2 □	2.3	2.4 □	3.1	3.2	3.3	4.1	4.2 □
FIE-B.4	Identify a capa	acito	r's no	minal	valu	e by	readir	ng its	labe	led n	omen	clature.
	Lesson:	1.1 •	1.2 •	2.1	2.2 □	2.3	2.4	3.1	3.2	3.3	4.1	4.2
FIE-B.5	Know that cor (ICs) for easie Small Scale In	er use	e in de	esign.	The	se IC	s are	mos	t ofte	n fou	nd in	two styles:
	Lesson:	1.1 •	1.2	2.1	2.2	2.3 •	2.4	3.1 ✓	3.2	3.3	4.1	4.2
FIE-B.6	Identify, imple part number,									' prop	erties	from their
	Lesson:	1.1 •	1.2 •	2.1	2.2 □	2.3 •	2.4 □	3.1 ✓	3.2	3.3	4.1	4.2
FIE-B.7	Identify integra	ated	circui	ts wir	ing d	iagra	m fro	mad	data	sheet	•	
	Lesson:	1.1 •	1.2 •	2.1	2.2	2.3 •	2.4 □	3.1	3.2	3.3	4.1	4.2 □
FIE-B.8	Identify a logic logic gate.	c gat	e from	n a tru	ıth ta	ble o	or write	e a tr	uth ta	able r	epres	enting a
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4 □	3.1	3.2	3.3	4.1	4.2 □
FIE-B.9	Implement a salphanumeric		_			-				_	displa	ny
	Lesson:	1.1	1.2	2.1	2.2	2.3 ✓	2.4	3.1	3.2	3.3	4.1	4.2 □
FIE-B.10	Select the cor common cath				_					•		th
	Lesson:	1.1	1.2	2.1	2.2	2.3 •	2.4	3.1	3.2	3.3	4.1	4.2 □

FIE-B.11	bypass breadboarding and test designs on devices, such as a Field Programmable Gated Array (FPGA), reducing the time needed in design.											
	Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 ✓	4.2 □
FIE-C. Select and characteri	d apply the app zing a design.	ropri	ate co	ompo	nents	s, too	ls, an	d tec	hnol	ogy w	hen c	reating or
FIE-C.1	Troubleshoot	circu	its (m	echar	nics (of circ	cuit ar	nd log	gic of	fcircu	it).	
	Lesson:	1.1 •	1.2	2.1	2.2 □	2.3 ✓	2.4	3.1 •	3.2	3.3	4.1 ✓	4.2 ✓
FIE-C.2	Properly solds according to b				com	pone	ents to	prin	ted c	circuit	board	ls
	Lesson:	1.1 •	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
FIE-C.3	Measure curre component us								n a ci	ircuit d	or acro	oss a
	Lesson:	1.1 •	1.2 •	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
FIE-C.4	Measure frequescilloscope.	ienc	y, per	iod, a	nd d	uty c	ycle o	f a cl	ock s	signal	using	an
	Lesson:	1.1	1.2 •	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2 □
FIE-C.5	Design a circucalculation usi								easu	remer	nt and	or hand
	Lesson:	1.1	1.2 •	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 ✓	4.2 □
FIE-D. Clock sign	nals trigger eve	nts i	n circu	uits.			·					
FIE-D.1	Select and ap frequency, per						gn to	produ	ice a	a desii	ed wa	aveform,
	Lesson:	1.1	1.2 ✓			2.3		3.1 •		3.3	4.1	4.2 □
FIE-D.2	Analyze and in analog and dig											
	Lesson:	1.1	1.2 •			2.3		3.1	3.2	3.3	4.1	4.2 □
FIE-D.3	Interpret and/ccircuit to affect						poner	nts of	a 55	55 tim	er osc	illator
	Lesson:	1.1	1.2 •	2.1	2.2		2.4	3.1	3.2	3.3	4.1	4.2 □

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inpu	ıts whe	n adding or su	ubtra	cting	numb	ers.							
FII		(same as KS4.5.1) Describe and/or apply the two's complement arithmetic process and relate the process to decimal number systems without the use of negative numbers. Lesson: 1.1 1.2 2.1 2.2 2.3 2.4 3.1 3.2 3.3 4.1 4.2											
		Lesson:	1.1	1.2	2.1	2.2	2.3 •	2.4	3.1	3.2	3.3	4.1	4.2
FII	E-E.2	Predict output	•	-		•			_			•	
		Lesson:	1.1	1.2	2.1	2.2 □	2.3 ✓	2.4	3.1	3.2	3.3	4.1	4.2 □
FII		Describe the cand use of XC	_				ubtra	ctor c	ircuit	relat	ed to	the ca	arry out
		Lesson:	1.1	1.2	2.1	2.2 □	2.3 ✓	2.4	3.1	3.2	3.3	4.1	4.2 □
	ate, int ient.	erpret, and/or	mod	ify a r	nultipl	exec	l or d	e-mu	ltiplex	ked c	ircuit	to ma	ke it more
FI		Interpret and/ more efficient		odify a	a mult	iplex	ed oı	de-n	nultip	lexed	d circu	iit to n	nake it
		Lesson:	1.1	1.2	2.1	2.2	2.3 ✓	2.4	3.1	3.2	3.3	4.1	4.2
State Machines (S	SMA):												
Allow circuits to m SMA-A. Des		ecisions on the erpret, and/or									c des	ign	
		nts to commur											
SMA		Identify, creat design require		•			•				_	based	d on
		Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 ✓	4.2 ✓
SMA	A-A.2	Describe the	comp	onen	ts and	d stru	cture	of a	state	mad	hine.		
		Lesson:	1.1	1.2	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1 ✓	4.2 ✓
SMA		Draw or interp table for a sta				h and	d con	struc	t or ir	nterp	ret a s	state t	ransition
		Lesson:	1.1	1.2	2.1	2.2 □	2.3	2.4	3.1	3.2	3.3	4.1 ✓	4.2 ✓
SMA	A-A.4	Derive a state	mac	hine'	s Boo	lean	equa	tions	from	its s	tate tr	ansiti	on table.
		Lesson:	1.1	1.2	2.1			2.4		3.2	3.3		4.2

FIE-E. Interpret and/or modify a full adder and half adder to predict outputs given specific