



Elementary

- * All PD assumes that the teacher has not taught this course before. Rex Academy does not explicitly teach every single skill in PD. We show how to use the curriculum effectively. That means we would not go over how to write 'For' loops in Python, but we would go over that chapter and talk about it.
- * Browser based implies that the content can run on any hardware with internet connection: PC, Mac, laptop, Chromebook, or tablet.

Course Name	Short Description	Program Length	System Requirements	Professional Dev (excluding TLP training)	Additional Notes
Internet Safety Grades K – 3	Students will learn the basics of getting around on the internet safely. They learn key terms like digital citizen, digital footprint, and cyberbullying.	15 hours	 Browser based Requires Internet during use 	1 hour recommended all initial - no support needed	Could be delivered in Summer Camp or after school setting as well
Kodu (Microsoft Game Development) Grades K – 2	Explore and learn with Kodu. Basic programming concepts are taught using interactive worlds.	15 hours	 Requires a Windows computer Must download Kodu software which is free. 	2 hours recommended: 1 initial and 1 hour support	Can be used offline Summer Camp Ready
Scratch Jr. Grades K – 2	Students learn the basics of animations and 2D game programming through an app called Scratch jr. It is a block based	50 hours	 Works on tablets and Chromebooks (from the play store) The app is free. 	2 hours recommended: 1 initial and 1 hour support	We have a summer camp template available at 20 hours





	programming language		 Requires Internet during use Desktop version is available through github 		
Scratch (MIT Game Development) Grades 3 – 5	Students learn the foundations of coding through the block based language, Scratch. This browser based code editor allows students to create fun 2D games and animations.	90 hours	Browser – based	3 hours recommended: 1 initial and 2 hour support	Summer Camp Ready (20 hours)
Minecraft Junior Grades 2-4	Learn the basics of Minecraft and build your own worlds. Students learn how to play Minecraft. Not recommended for students who already know Minecraft.	15 hours	 This is the Windows version of Minecraft Requires Windows PC: 4 GB RAM Intel I-3 Processor Intel HD Graphics 2 GB HDD memory Students MUST buy a Minecraft account 	1.5 hours recommended: 1 initial and .5 for support	Camp ONLY(15 hours) This course is for complete beginners that have not played Minecraft before.
Keyboarding and Mouse Skills	Students learn how to type using touch typing hand	Completely Customizable	Browser – basedRequires internet	1 hour recommended all initial - no support needed	Can be used in any setting





Grades K – 5	placement through a gamified learning management system. Students earn points as they type accurately and race against computers to increase their fluency. Students also play games to increase their mouse skills.				
Spy Camp Grades 3 – 5		15 hours	N/A This camp can only be done on location. Virtual is not possible.	2 hours recommended: 1 initial and 1 hour support	Different days require a distinct set of materials. Please look at the TLP for guidelines.
Data Visualization Grades 2-4	Students learn the basics of what data is, how to gather data, and how they can format data into visual graphs and charts to make it easier to understand.	40 hours	 <u>Browser based</u> Requires Internet during use 	2 hours recommended: 1 initial and 1 hour support	
Intro to Hardware Grades 1-5	Students learn the basics of external hardware and how to treat it through the story of some online adventurers.	40 hours	 Browser based Requires Internet during use 	1 hour recommended all initial - no support needed	





Elementary / Middle School Overlap

Course Name	Short Description	Program Length	System Requirements	Professional Dev	Additional Notes
Mobile App Development Grades 5 – 7	Learn to create cell phone apps using block style programming language.	30 hours	 Browser – Based Requires Internet during use Students need a tablet or phone to run the apps Students must create an online account Students must possess a Gmail account 	2 hours recommended: 1 initial and 1 hour support	Summer Camp Ready (15 hours) Students will need tablets or phones with the MIT App installed to run their code.
Alice 3.0 (Animations Using Alice) Grades 5 – 7	Visual game creator to teach the fundamentals of programming. This is Java based.	30 hours	 Must download the Alice software o 2 GB RAM o 1.5 GB HDD Works on Windows, Apple, and Linux machines. 	2 hours recommended: 1 initial and 1 hour support	Summer Camp Ready (15 hours) Can be used offline

Middle School





Course Name	Short Description	Program Length	System Requirements	Professional Dev	Additional Notes
2D Game Programming Grades 6 – 7	Learn programming concepts using 2D Game Programming in Flowlab.io.	30 hours	 Browser – Based Requires Internet during use Students must set up an account on Flowlab. A free account is acceptable. 	2 hours recommended: 1 initial and 1 hour support	Summer Camp Ready (15 hours)
Minecraft Modding Grades 6 - 8	This course picks up where the introductory course leaves off. This course will build on the fundamentals of playing Minecraft and explore advanced topics.	15 hours	 This is the Windows version of Minecraft Requires Windows PC: 4 GB RAM Intel I-3 Processor Intel HD Graphics 2 GB HDD memory Students MUST buy a Minecraft account 	2 hours recommended: 1 initial and 1 hour support	Camp Only Students MUST know how to navigate Minecraft prior to this course.
IT Fundamentals and Networking Grades 6 – 8	Learn the basics of IT terminology and study various networks.	90 hours This is a full semester course	 Browser – Based Requires Internet during use 	2 hours recommended: 1 initial and 1 hour support	Summer Camp Ready (15 hours)





Basics of Cybersecurity Grades 7 – 8	Learn to become a digital cyber defender in this course.	90 hours This is a full semester course	Browser – BasedRequires Internet during use	3 hours recommended: 1 initial and 2 hour support	Summer Camp Ready (15 hours)
Web – Design for MS Grades 7 – 8	Create websites and learn the foundations of the Internet. This course is certification aligned Certificate Offered: W3Schools HTML Certificate	90 hours This is a full semester course	 Browser – Based Requires Internet during use 	2 hours recommended: 1 initial and 1 hour support	Summer Camp Ready (15 hours)
Digital Arts Grades 8 - 9	Create digital artwork while learning art history, art vocabulary, and discussing modern art events.	90 hours This is a full semester course	 Browser – Based Requires Internet during use Students must set up various free accounts for relevant digital art websites 	2 hours recommended: 1 initial and 1 hour support	Summer Camp Ready (15 hours)
Intro. to Python Grades 7 - 8	Introduction to coding using Python. This course is certification aligned	90 hours This is a full semester course	 Browser – Based Requires Internet during use 	3 hours recommended: 1 initial and 2 hour support	Summer Camp Ready (15 hours)





	Certificate Offered: PCEP – OpenEDG Python Institute Certification				
Intro to Java Grades 6 – 8	Introduction to coding using Java. This course is certification aligned Certificate Offered: Oracle Java SE 11 Developer Certification — 1Z0-819	90 hours This is a full semester course	 Browser – Based Requires Internet during use 	3 hours recommended: 1 initial and 2 hour support	Summer Camp Ready (15 hours)
PC Applications Grades 7-9	Students learn basic microsoft office software and how to use it to create presentations, documents, spreadsheets, and graphs.	90 hours	 Browser – Based Requires Internet during use Requires Microsoft Office - Powerpoint, Word, and Excel 	3 hours recommended: 1 initial and 2 hour support	





High School

Course Name	Short Description	Program Length	System Requirements	Professional Dev	Additional Notes
Computer Science 1	A foundational class	180 hours	Browser – Based	3 hours	This class is similar to
C 1 0 - 10	for learning the basic		Requires Internet	recommended:	AP CS Principles
Grades 9 – 10	utilities of computer		during use	1 initial and 2 hour support	
	science.			σαρροιτ	
AP CS Principles	This foundational	180 hours	Browser – Based	4 hours	This class is similar to
<u> </u>	class allows students		Requires Internet	recommended: 2	Computer Science 1
Grades 9 – 10	to earn AP credit from		during use	initial and 2 hours of	
	the College Board.			support	
	This course allows for				
	AP credit.				
Web Design and	In this course,	180 hours	Browser – Based	3 hours	Pieces of this course
Development	students build websites and learn		Requires Internet	recommended: 1 initial and 2 hour	will be functional by September 2022 and
Grades 9 – 10	about the foundations		during use	support	can be sold now.
Grades 3 10	of the Internet.				can be sold now.
	This course is				
	certification aligned				
	for HTML/CSS and				
	JavaScript. (3				
	Certifications)				





Intro. to Python Grades 9 - 10	Certificates Offered: W3Schools HTML Certificate W3Schools CSS Certificate W3Schools JavaScript Certificate Introduction to coding using Python. This course is certification aligned Certificate Offered: PCEP — OpenEDG Python Institute Certification	90 hours This is a full semester course	 Browser – Based Requires Internet during use 	3 hours recommended: 1 initial and 2 hour support	Summer Camp Ready (15 hours)
Intro to Java Grades 9 - 10	Introduction to coding using Java. This course is certification aligned	90 hours This is a full semester course	 Browser – Based Requires Internet during use 	3 hours recommended: 1 initial and 2 hour support	Summer Camp Ready (15 hours)





	Certificate Offered: Oracle Java SE 11 Developer Certification — 1Z0-819				
Networking Grades 10 – 11 Prerequisite: Advanced IT Fundamentals recommended	Learn industry – level networking standards in this course. This course is certification aligned for CompTIA Network+ Certification.	90 hours	 Browser – Based Requires Internet during use Simulating networks in Cisco Packet Tracer requires download. This is free software. 	2 hours recommended: 1 initial and 1 hour support	
AP CS A Grades 11 – 12 Prerequisite: CS1 or AP CS Principles is required	This class teaches the advanced topics of object oriented programming in Java. This course allows for AP credit.	180 hours	 Browser – Based Requires Internet during use 	5 hours recommended: 2 initial and 3 hours of support	
Cybersecurity Level 1 Grades 11 – 12	Learn industry – level cybersecurity standards in this course.	180 hours	Browser – BasedRequires Internet during use	15 hours recommended: 2-3 hours initial and 12 hours of support	Cybersecurity Level 1 is not sufficient to pass the Security+ exam.





Prerequisite: Intro to Python and Networking is recommended	This course is certification aligned for CompTIA Security+ Certification.		Requires VM for hands-on projects.		
Cybersecurity Level 2 Grades 11 – 12 Prerequisite: Cybersecurity Level 1 is required This course will be ready in January 2024	Learn industry – level cybersecurity standards in this course. This course is certification aligned for CompTIA Security+ Certification.	180 hours	 Browser – Based Requires Internet during use Requires VM for hands-on projects.	15 hours recommended: 2-3 hours initial and 12 hours of support	
Unity Game Development Grades 11 - 12	Game development using the Unity software.	30 hours	Requires Unity Game Engine	9 hours recommended: 3 hours initial and 6 hours of support	Computer science 1 + Intro to Python or Java
Prompt Engineering with Generative Al Grades 8-10	How to properly format text based prompts for AI to achieve desired output	15 hours	Browser – BasedRequires Internet during use	1 hour recommended all initial - no support needed	
Mobile Apps with Flutter Grades 8-10	Develop an app using the Flutter Flow website. This is a great introduction to mobile app development. It is all drag and drop.	90 hours	 Browser – Based Requires Internet during use Requires a Flutter Flow Account 	3 hours recommended: 1 initial and 2 hour support	