## Focus Topic: Standard 8.1: Educational Technology

TSW = The Student Will

Objective(s)	NJCCCS Alignment	Essential Questions	Understandings	Suggested Assessments
TSW use an input device to navigate a simple screen menu	8.1.P.A.1	Why is technology important?	The use of technology and digital tools requires knowledge.	Ongoing observation & questioning during class discussions
TSW navigate the basic functions of a browser	8.1.P.A.2	Why do I need to use technology?	Media rich resources enhance creativity.	Performance tasks
TSW use digital devices to create stories with pictures, numbers, letters and words	8.1.P.A.3		Digital tools assist in gathering and managing information.	Self-Assessment
TSW identify power keys on a keyboard	8.1.P.A.3		Technological development is evolving.	NJ TAP IN Checklist
TSW use basic technology terms in context in conversations with peers and teachers	8.1.P.A.4			Projects
TSW be able to turn a computer on and off	8.1.P.A.5			Technology Integration
TSW demonstrate the ability to access and use resources on a computing device	8.1.P.A.5			Differentiated Instruction
TSW create a story about a picture taken by the student on a digital camera or mobile device	8.1.P.B.1		TM	
TSW collaborative with peers by participating in interactive digital games or activities	8.1.P.C.1			

TSW develop an understanding of ownership of print and nonprint information	8.1.2.D.1			
TSW use the internet to explore and investigate questions with a	8.1.P.E.1			
teacher's support				
TSW use geographic mapping	8.1.2.F.1			
tools to plan and solve problems				
(ex: Google Maps/Google Earth)				

## Focus Topic: Standard 8.2: Technology Education, Engineering, and Design

TSW = The Student Will

Objective(s)	NJCCCS Alignment	Essential Questions	Understandings	Suggested Assessments
TSW define products produced as a result of technology	8.2.2.A.1	How does technology help us in our everyday lives?	Technological development is evolving.	Ongoing observation & questioning during class discussions
TSW describe how designed products and systems are useful at school	8.2.2.A.2	What are the disadvantages of technology	/	Performance tasks
TSW choose a product to make and plan the tools and materials needed (with teacher assistance)	8.2.2.A.4	How does technology influence?		Self-Assessment
TSW identify how technology impacts or improves life	8.2.2.B.1			NJ TAP IN Checklist
TSW demonstrate how reusing a product affects the local and global environment	8.2.2.B.2		TM	Projects

TSW brainstorm ideas on how to solve a problem	8.2.2.C.1		Technology Integration
TSW explain why we need to make new products	8.2.2.C.3		Differentiated Instruction
TSW describe how the parts of a common toy work as a part of a system	8.2.2.C.5		
TSW discover how a product works by taking it apart	8.2.2.D.2		
TSW list and demonstrate the steps to an everyday task	8.2.2.E.1		
TSW use appropriate terms in a conversation	8.2.2.E.5		

Assessments	Formative, summative, alternative assessments, performance assessments, project assessments, performance tasks, exit tickets, observations
21st Century Skills and Career	Informational sources, text features
Integration	
Technology Integration	Digital tools; online series, iPads, computers, Microsoft programs, websites
Interdisciplinary Connections	Social Studies and Science- Informational Text
Core Instructional and Supplemental	Core Instruction:
Materials	Supplemental: picture books, fictional and non-fictional books, videos
Modifications/Accommodations	ELL: leveled readers; ELL series workbook; dictionary; small group instruction
	Special Education: leveled readers; small group instruction
	G&T: leveled readers; enrichment activities; small group instruction