Kindergarten Technology Course Compendium

UNITS OF STUDY*

- Unit 1 Technology Operations & Concepts (September October)
- Unit 2 Keyboarding (November December)
- Unit 3 Coding/iPad Exploration (January February)
- Unit 4 Microsoft Word/Word Processing Introduction (March April)
- Unit 5 Internet Introduction (May-June)

INTERDISCIPLINARY CONNECTIONS

Language Arts

NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words

21st Century Life and Careers

CRP1. Act as a responsible and contributing citizen and employee

- **CRP2**. Apply appropriate academic and technical skills.
- **CRP4.** Communicate clearly and effectively and with reason.
- **CRP6.** Demonstrate creativity and innovation.
- CRP.7. Employ valid and reliable research strategies.
- **CRP8.** Utilize critical thinking to make sense of problems and persevere in solving them.
- **CRP10.** Plan education and career paths aligned to personal goals.
- **CRP11**. Use technology to enhance productivity.
- **CRP12.** Work productively in teams while using cultural global competence.
- 9.2.4.A.1 Identify reasons why people work, different types of work, and how work can help a person achieve personal and professional goals.
- 9.2.4.A.3 Investigate both traditional and nontraditional careers and relate information to personal likes and dislikes.
- 9.2.4.A.4 Explain why knowledge and skills acquired in the elementary grades lay the foundation for future academic and career success.

GENERAL CONSIDERATIONS FOR DIVERSE LEARNERS		
English Language Learners	Students Receiving Special Education Services	Advanced Learners
 WIDA Can Do Descriptors for Kindergarten* WIDA Essential Actions Handbook FABRIC Paradigm Wall Township ESL Grading Protocol *Use WIDA Can Do Descriptors in coordination 	 New Jersey Tiered System of Supports National Center on Universal Design for Learning - About UDL UDL Checklist UDL Key Terms 	 Knowledge and Skill Standards in Gifted Education for All Teachers Pre-K-Grade 12 Gifted Programming Standards Gifted Programming Glossary of Terms
with Student Language Portraits (SLPs). S Potential Accommodations for ELLs S Personal glossary S Text-to-speech S Extended time S Simplified / verbal instructions S Frequent breaks t Small group/One to one S	Students within this class receiving Special Education/Section 504 programming have specific goals and objectives, as well as accommodations and modifications outlined within their Individualized Education Plans (IEP)/504 Plans due to an identified disability and/or diagnosis. In addition to exposure to the general education curriculum, instruction is differentiated based upon the student's needs. The IEP/504 Plan acts as a supplemental curriculum guide inclusive of instructional strategies that support each specific	 Potential Accommodations for Advanced Learners Use of high level academic vocabulary/texts Problem-based learning Pre-assess to condense curriculum Interest-based research Authentic problem-solving Homogeneous grouping opportunities
 Review of directions Student restates information Extra visual and verbal cues and prompts 	Potential Accommodations for Special	Students with 504 Plans
 Preferential seating Verbal and visual cues regarding directions and staying on task Checklists Immediate feedback 	 Education Education Presentation accommodations: Listen to audio recordings instead of reading text Pre-teach unknown vocabulary through pictures or videos, and relate to prior knowledge Work with fewer items per page and/or materials in a larger print size Use a visual blocker Use visual presentations of verbal material, such as word webs and visual organizers Be given a written list of instructions/picture cues 	Teachers are responsible for implementing designated services and strategies identified on a student's 504 Plan.

*See individual units for Pacing Guide, NJSLS Standards, Transfer Skills, Enduring Understandings, Essential Questions, Learning Objectives, Key Vocabulary, Skills, Resources, & Assessments

	 Give responses in a form (oral or written) that's easier for him/her Dictate answers to a scribe Capture responses on an audio recorder Use a spelling dictionary or electronic spell-checker Use a word processor to give responses in class Use a calculator or table of "math facts" Setting accommodations: Work or take a test in a different setting, such as a quiet room with few distractions Sit where he/she learns best (for example, near the teacher) Take a test in small group setting Timing accommodations: Take more time to complete a task or a test Have extra time to process oral information and directions Take frequent breaks, such as after completing a task Assignment modifications: Complete fewer or different homework problems than peers Shorten assignment Answer fewer or different test questions 		
At Risk Learners / Differentiation Strategies			
Alternative Assessments Choice Boards Games and Tournaments Group Investigations Guided Reading Learning Contracts Leveled Rubrics Literature Circles Multiple Texts Personal Agendas	Independent Research & Projects Multiple Intelligence Options Project-Based Learning Varied Supplemental Activities Varied Journal Prompts or RAFT Writing Tiered Activities/Assignments Tiered Products Graphic Organizers Choice of Books/Activities Mini-Workshops to Reteach or Extend Think-Pair-Share by readiness or interest Use of Collaboration of Various Activities	Jigsaw Think-Tac-Toe Cubing Activities Exploration by Interest Flexible Grouping Goal-Setting with Students Homework Options Open-Ended Activities Use of Reading Buddies Varied Product Choices Stations/Centers Work Alone/Together	

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