

Integrated Technology PreKindergarten – Fifth Grades

Text:	NA
Supplemental Materials:	Various educational software titles MS Office Suite Online resources
Course Description:	This is not a course. Technology is integrated into many aspects of the Lower School curricula. Teachers design lessons and projects where students are meeting the National Technology Standards while focusing on the classroom curriculum.
Methods of Evaluation:	Where appropriate, students are evaluated with a rubric. Completion of the project itself is often an evaluation of student progress.
Pace of Instruction:	Students visit the computer lab a minimum of twice monthly. One lesson is designed and executed by the technology coordinator; one is designed and executed by the classroom teacher. All lessons meet the National Technology Standards and are directly related to classroom curriculum.
Course Objectives:	<p>Students will learn to be productive in a digital world by solving problems and participating in projects that utilize technology in their creation. While integrating the technology with the curriculum, students will demonstrate mastery of the National Technology Standards at their grade level.</p> <p>Due to copyright laws, the standards are not reproduced in this printing. They are available by visiting the International Society for Technology in Education at www.iste.org and navigating to NETS (National Educational Technology Standards).</p>