

# STREAMLINING CRITICAL TASKS WITH A RESEARCH-BASED, ONE-STOP DIGITAL SOLUTION FOR TEACHERS AND ADMINISTRATORS

**Author:** Ms. Nguyen Hue Chi  
**Designation:** English Language  
Teaching Specialist  
**Affiliation:** National Geographic  
Learning Vietnam - Cengage  
Learning Vietnam

## Abstract

A day in the life of a teacher consists of many different tasks: planning and teaching lessons, assigning out-of-class practice, tests and quizzes, and monitoring learner and class progress. Teachers have been doing these tasks for years, in one form or another, and each task comes with its own unique challenges. Recently, National Geographic Learning undertook a research project to understand the needs of teachers and administrators all over the world, and to identify the specific tasks that could be better supported through integrated digital tools. The presentation will provide an overview of this research and how its findings and implications are being used to create a solution for teachers and administrators. This solution is expected to enable stakeholders to perform their most important jobs with ease, efficiency and confidence, so that teachers can focus on what they do best – teaching their classes and inspiring their students.

## Biography



**Nguyen Hue Chi** is the English Language Teaching Specialist for National Geographic Learning Vietnam, where she works with educators, teachers, decision makers and learners to bring the world to the classroom and classroom to life. Chi holds master's degrees in Applied Linguistics from the University of Queensland, and in English Language Teaching from University of Languages and International Studies, Vietnam National University - Hanoi. Chi has over 20 years of experience working with and delivering trainings to thousands of teachers across Vietnam. In addition to academic services and training, Chi is leading collaboration efforts with local partners and key stakeholders to develop engaging, relevant, and appropriate materials for public schools in Vietnam.