

## **Google Forms Course Syllabus**

## **COURSE DESCRIPTION**

Google's Form app is so accessible, you can get responses from students or parents without the hassle of loose paper or handouts. In this section, you will learn how to send and receive forms through Google Drive so you can review them instantaneously. Use forms for assessments, class votes, or gathering general information. Here you will learn how to create, customize and send surveys, and how and where to most efficiently collect and sort responses.

## **COURSE OBJECTIVES**

| I can  | ISTE Teacher Standards                   |
|--|--|
| Use Google Apps to promote, support, and model creative thinking and inventiveness   | <b>Standards:</b> 1a, 2a, 2b             |
| Demonstrate fluency in technology systems and engage all stakeholders using digital media to reinforce students' innovative achievements   | <b>Standards:</b> 1a, 3a, 3b, 3c, 3d     |
| Advance students' knowledge by incorporating digital tools in the classroom to expand their content learning   | <b>Standards:</b> 2a, 2b, 4b             |
| Design differentiated lessons that enable students to manage their own learning using digital resources  | Standards: 2c, 2d                        |
| Use Google Apps to develop technology-enriched learning environments that enable all students to pursue their individual curiosities and become active participants in setting their own educational goals and managing their own learning | <b>Standards:</b> 1a, 1b, 1c, 2a, 2b, 2c |
| Use Google apps to communicate relevant information and ideas effectively to students, parents, and peers  | <b>Standards:</b> 3b, 3d, 5b, 5d         |

## **CONTRIBUTORS' BIOS**

**Jennifer Gibson**, MA with an emphasis in technology, curriculum expert and professional trainer for 19 years, has presented to thousands of educators on topics including educational technology, English language development, and literacy. In 2010, she won the Santa Barbara Crystal Apple Teacher of the Year and Technology Innovator of the Year awards.

**Rich Dixon**, MA-TESL, brings over 19 years of experience as a teacher, administrator, staff developer, Director of IT, and Curriculum Coordinator. Whether leading EdTech courses or launching new schools, he strives to improve the effectiveness of instruction through intentional application of educational technology.