Student: Grade:

Certificated Teacher: Approval:

Start Date: End Date:

Student/Parent Contact:

Mailing Address:

Minimum hours of weekly learning activities: (27.75 hours for 1.0 FTE)

Full-day Kindergarten Program:

Enrolling in a full-day kindergarten program means a student is enrolled at a public school for more than half-time, or 0.5 FTE. Full-day kindergarteners are required to participate in a comprehensive educational program that provides instruction and experiences across all content areas in addition to a number of experiences focused on child development. In an Alternative Learning Experience (ALE) model, some of these components can take place off-site and in collaboration with the family. This learning plan will outline each of the required components with a focus on the integration of each component leading to a well-rounded kindergarten experience.

Students Must Maintain Weekly Contact:

Students are required to maintain weekly direct personal contact with their certificated teacher and that contact shall be for the purpose of instruction, review of assignments, testing, inquiries on progress, or other learning activities. All weekly contact will be completed through the following methods:

Email Phone Face-to-face meeting Synchronous digital communication Attendance

Monthly Progress Evaluation:

Student progress is evaluated monthly, at a minimum, by the certificated teacher. Evaluations are based on student progress towards benchmarks, which are clearly defined in the course syllabus. In addition to the course schedule, these benchmarks may also come in the form of lessons, units, assignments and/or assessment completion dates. These established progress benchmarks allow the teacher and student to assess the student’s educational progress in meeting the course learning standards. If the student fails to make satisfactory monthly progress, an Intervention Plan will be put into place for the following month.

Fall WaKIDS Assessment:

Full-day kindergarten students will be assessed using the WaKIDS tool, per WAC 392-121-182(8)(d).

Instructional Materials:

All learning activity resources and folders are contained within the student’s course of study. Online courses are accessed via login and password emailed directly to the student upon enrollment. The certificated teacher will list textbooks or other core course materials.

# Section I. Learning Environment

The learning environment encompasses physical space, instructional materials, adult-child interactions, and routines. A developmentally appropriate learning environment for kindergarten-aged children also includes opportunities for individual decision-making, independent problem-solving, learning to participate as a member of a group and extended time for learning and practicing new skills in hands-on ways.

Instruction: Provide a statement explaining how the student environment will be developmentally appropriate, promote creativity, and provide hands-on learning experiences.

# Section II. Content Instruction

The whole child focus of full-day kindergarten requires the instructional program to include curriculum and activities that assist in the following:

* Developing initial skills in the academic areas of reading, mathematics, and writing.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Developing initial skills in the academic areas of reading, mathematics, and writing.** | | | | |
| **Course Title** | **Course Type\*** | **Course Code (CEDARS)** | **Certificated Teacher** | **Curriculum**  **\*Attach Syllabus** |
| **Reading** |  |  |  |  |
| **Mathematics** |  |  |  |  |
| **Writing** |  |  |  |  |

\*Type = Site-based, Remote, or Online

# Section III. Experiences and Skill Development

The whole child focus of full-day kindergarten requires the instructional program provide a variety of experiences and skill development with the intention of integrating learning across skill and subject areas. This section will identify specific experiences and instruction related to subject area and skills development in addition to the integration across areas. Programs must include experiences and/or instruction in addition to an integration of the following:

* Developing a variety of communication skills.
* Providing experiences in science, social studies, arts, health, physical education, and a world language other than English.
* Acquiring large and small motor skills.
* Acquiring social and emotional skills including successful participation in learning activities as an individual and as part of a group.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Developing a variety of communication skills.** | | | | |
| **Subject Area** | **Course Type\*** | **Certificated Teacher Oversight** | **Description of curriculum and/or experiences**  **\*Attach syllabus if applicable** | **Potential Integration Areas** |
| **Communication** |  |  |  | **Reading Math Writing**  **Motor Social-emotional**  **Social Studies Science Health PE**  **World Language Arts Hands-on** |

\*Type = Site-based, Remote, or Online

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Providing experiences in science, social studies, arts, health, physical education, and a world language other than English.** | | | | |
| **Subject Area** | **Course Type\*** | **Certificated Teacher Oversight** | **Description of curriculum and/or experiences**  **\*Attach syllabus if applicable** |  |
| **Science** |  |  |  | **Reading Math Writing**  **Communication Motor Social-emotional**  **Social Studies Health PE**  **World Language Arts Hands-on** |
| **Social Studies** |  |  |  | **Reading Math Writing**  **Communication Motor Social-emotional**  **Science Health PE**  **World Language Arts Hands-on** |
| **Arts** |  |  |  | **Reading Math Writing**  **Communication Motor Social-emotional**  **Social Studies Science Health PE**  **World Language Hands-on** |
| **Health** |  |  |  | **Reading Math Writing**  **Communication Motor Social-emotional**  **Social Studies Science PE**  **World Language Arts Hands-on** |
| **Physical Education** |  |  |  | **Reading Math Writing**  **Communication Motor Social-emotional**  **Social Studies Science Health**  **World Language Arts Hands-on** |
| **World Language** |  |  |  | **Reading Math Writing**  **Communication Motor Social-emotional**  **Social Studies Science Health PE**  **Arts Hands-on** |

\*Type = Site-based, Remote, or Online

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Acquiring large and small motor skills.** | | | | |
| **Subject Area** | **Course Type\*** | **Certificated Teacher Oversight** | **Description of curriculum and/or experiences**  **\*Attach syllabus if applicable** | **Potential Integration Areas** |
| **Motor Skills** |  |  |  | **Reading Math Writing**  **Communication Social-emotional**  **Social Studies Science Health PE**  **World Language Arts Hands-on** |

\*Type = Site-based, Remote, or Online

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Acquiring social and emotional skills including successful participation in learning activities as an individual or part of a group.** | | | | |
| **Subject Area** | **Course Type\*** | **Certificated Teacher Oversight** | **Description of curriculum and/or experiences**  **\*Attach syllabus if applicable** | **Potential Integration Areas** |
| **Social-Emotional** |  |  |  | **Reading Math Writing**  **Communication Motor**  **Social Studies Science Health PE**  **World Language Arts Hands-on** |

\*Type = Site-based, Remote, or Online

# Section IV. Links to K-12 Learning Standards and Early Learning and Development Guidelines

Course(s) or grade level course work meets one or more of the state essential academic learning requirements or grade-level expectations.

[English Language Arts](http://www.k12.wa.us/ELA/Standards.aspx)

[Math](http://www.k12.wa.us/Mathematics/Standards.aspx)

[Writing](http://www.k12.wa.us/ELA/Standards.aspx)

[Communication](http://www.k12.wa.us/ELA/Standards.aspx)

[Social Studies](http://www.k12.wa.us/SocialStudies/EALRs-GLEs.aspx)

[Science](http://www.k12.wa.us/Science/Standards.aspx)

[Health](http://www.k12.wa.us/HealthFitness/Standards.aspx)

[PE](http://www.k12.wa.us/HealthFitness/Standards.aspx) (including gross motor)

[Fine motor](http://www.k12.wa.us/EarlyLearning/guidelines.aspx)

[World Language](http://www.k12.wa.us/WorldLanguages/Standards/default.aspx)

[Arts](http://www.k12.wa.us/Arts/Standards/default.aspx)

[Social-emotional](http://www.k12.wa.us/EarlyLearning/guidelines.aspx)

# COURSE DESCRIPTION/SYLLABUS

# Content/Skill Areas

Indicate which content and/or skill areas are addressed in this course description/syllabus.

Reading

Math

Writing

Communication

Science

Social Studies

Art

Health

PE

World Language

Motor

Social-emotional

# CEDARS Code

# State Standards

# Length of Course

# Curriculum

# Learning Goals/Objectives

Upon successfully completing the course, the student should have mastered the following concepts:

# Learning Activities

# Method of Evaluation

Progress will be evaluated by:

# Additional Instructional Materials/Supplies