

# California Connections Academy Schools

## Assignment Options

2023-2024 School Year

Operating under California Online Public Schools

The CalCA Committee on Assignments (CoA) has reviewed the courses offered during the 23-24 school year and determined the need to assign teachers in the specific subject areas as indicated. It has been verified that there is no available teacher on staff with the appropriate credential authorization to teach the subject area and that the EC §44258.7(c)(d) option should be used to address the need. The following teachers have been identified as teachers with knowledge of the subject matter and who wish to take the teaching assignment. Teacher consent for these assignments has been confirmed. The CoA has determined that each teacher listed demonstrates sufficient knowledge and subject-matter competence in the subject of the assignment(s) and has approved the assignments as listed with clear verification, authorizing these individuals to teach the subject(s) requested without any conditions.

<b>Course(s)</b>	<b>School Level or Department</b>	<b>Teacher Name</b>	<b>Teacher Credential</b>	<b>Principal or Director</b>
Advertising and Sales Promotion, Entrepreneurship 1, Principles of Marketing	High School	Shonna Bernard-Joseph	Clear Career Technical Education Teaching Credential: Business and Finance	Kara Mannix
Life Skills: Navigating Adulthood	High School	Brittany West	Clear Career Technical Education Teaching Credential: Information and Communication Technologies	Kara Mannix
Health and PE 6, Internet Safety 6	Middle School	Suzanne Platt	Clear Designated Subjects Career Technical Education Teaching Credential: Business and Finance	Heather Tamayo
Animation 1, Introduction to Drawing, Introduction to Graphic Design	High School	Mike Gray	Clear Career Technical Education Teaching Credential: Arts, Media, and Entertainment	Kara Mannix
AP Computer Science A, Introduction to Java	High School	Luke Shubin	Clear Career Technical Education Teaching Credential: Finance and Business, Information and Communication Technologies, Manufacturing and Product Development	Kara Mannix