College & Career Awareness (CCA), Disclosure 2020-21
Morrill

**Course Overview:**
CCA is Utah’s exploratory Career and Technical Education Core Curriculum requirement for middle/junior high school. The purpose of this program is to allow students to be involved in activity-centered lessons, which utilize technology, develop beginning skills, and explore careers.

CCA is a year-long class presented by a team of teachers and counselors. Each quarter the student will move between four teachers, each covering an assortment of career pathways and clusters. In Ms. Morrill’s class, students will focus on Technology & Engineering, Architecture & Construction, Arts, Audio/Visual Tech & Communication, and Manufacturing.

**Late Work:**
Students can turn in late work and re-do assignments without penalty until the deadlines, which will be midterm for the first half of the quarter, and the week before the end of the quarter for the second half. After the deadlines, students will not be able to make up work or redo assignments.

**Grading:**
- Assignments: 20%
- Assessments: 80%

**CCA Labs:**
Students are expected to show appropriate behavior while in the labs at all times. Students are expected to follow all lab rules and respect equipment within the labs. Failure to do so will result in losing lab privileges.

**Teacher Availability:**
Teacher will be available after school Tuesday-Thursday until 3:20 or by appointment.

**Covid-19**
To reduce risk for spreading Covid-19, students are required to wear masks that cover their mouth and nose completely throughout class. They will also be cleaning their desks and lab computers at the beginning of the period every day. The district has classified this class as high-risk, so I will also be taking students’ temperatures daily. If a student has a temperature 100.4°F or higher will be sent home.

**Contact Information:**
If you need to contact us, you can call the school (412-2900) or email me at lindsey.morrill@jordandistrict.org. Course materials are available on Canvas at jsd.instructure.com.