General description
Project based spaces will focus on instructor-led project work with less emphasis on traditional didactic delivery. The ability for students to work in small groups will also be supported. Students sit at tables in groups of 6. Through laptop connections at each desk, student work may be presented on an adjacent wall mounted flat panel display, or group flat panel display mounted on the desk.

Interactivity and collaboration
Project based spaces provide many opportunities for collaborative work.
- At tables - Individual monitor for each student that share signals from any connected device
- Groups of tables - sharing signals as directed by instructor
- Whole room - displaying any table to the front screen or all screens
- Didactic delivery will also be supported in these spaces.

Each table will have an associated group flat panel display, either desk or wall mounted, so as to not limit sightlines to the main projection screen or any wall monitors. Students can focus on their own laptop screen with the option to view other group members’ displays on the adjacent flat panel or the main display.

In collaborative mode, these monitors will support group learning by allowing students to view signals from any other student device connected at their table or from the main presentation screen. The instructor will have the ability to route any one source to any or all displays.

One connection point will be provided per desk, with a simple control interface to allow user selection of any input to each desk’s group flat panel display.

For more information contact your Academic Development Group