

The floor plan illustrates the layout of the first floor, which includes a large Refettorio (dining hall) on the left, followed by Aula 1 and Aula 2. To the right of these are the Aula Multimediale and the Sala d'attesa (waiting area). A central corridor connects these rooms to the Sala giochi (playroom) and the Deposito (storage room). The right side of the floor features the Zona comune (common area) and the Laboratorio (laboratory). The plan also shows a central staircase and an elevator. The building is accessed via a portico on the right side. The plan is color-coded with red and green lines indicating specific zones or paths.

The floor plan illustrates the layout of the first floor, which includes a central corridor (CORRIDOR 1) connecting various rooms. Key areas include:

- Classrooms:** AULA 1, AULA 2, AULA 3, AULA 4, and AULA 5.
- Laboratories:** LABORATORIO FISICA and LABORATORIO SCIENZE.
- Technical Workshop:** VANO TECNICO, equipped with a computer system (Computers 4 pc, 1 pc, 1 pc).
- Library:** BIBLIOTECA.
- Administrative Offices:** UFFICIO DIRIGENTE and UFFICIO AMMINISTRATIVO.
- Restrooms:** Multiple WC facilities, including WC MASCHI, WC FEMMINE, and WC DIS.
- Staircases:** VANO TECNICO and CORRIDOR 2.
- Other Rooms:** SALA DOCENTI 1, SALA DOCENTI 2, and SALA PER ALUNNI.

The plan also shows a central staircase (VANO TECNICO) and a central corridor (CORRIDOR 1) connecting various rooms. The plan is color-coded with green and blue lines indicating specific paths or zones.

The diagram illustrates the heating system layout for the ground floor (Piano Terra). It features a central boiler unit connected to a network of red lines representing the heating circuit. The circuit branches out to various rooms, including Aula 1 through Aula 30, Sala Docenti, and the Vano Tecnico. The diagram also shows the connection to the Piano Primo (First Floor) and the Piano Sottoterra (Basement). The heating system is designed to provide heat to all rooms on the ground floor.

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- ### Impianto di condizionamento - Planimetria e schema impiantistico

