

| Classe | Sezione | Indirizzo | Corso | Aula  | Corpo<br>GEO<br>RAG<br>CENTR | Piano<br>0 1 2 3 | Ingresso<br>Rosso<br>Verde<br>Blu<br>Biallo<br>Nero | Colore |
|--------|---------|-----------|-------|-------|------------------------------|------------------|---|--------|
| 1      | A       | CAT       | TEC   | C404B | GEO                          | 3                | R   |        |
| 1      | A       | LIC       | ECO   | A107  | RAG                          | 0                | N   |        |
| 1      | A       | TUR       | ECO   | C306  | GEO                          | 2                | R   |        |
| 1      | B       | AFM       | ECO   | C101B | GEO                          | 0                | R   |        |
| 1      | B       | GRA       | TEC   | C201  | GEO                          | 1                | V   |        |
| 1      | C       | AFM       | ECO   | A402  | RAG                          | 3                | G   |        |
| 1      | C       | SIM       | TEC   | C402  | GEO                          | 3                | R   |        |
| 1      | D       | AFM       | ECO   | A211  | RAG                          | 1                | B   |        |
| 1      | D       | GRA       | TEC   | C305  | GEO                          | 2                | R   |        |
| 1      | E       | AFM       | ECO   | A312  | RAG                          | 2                | G   |        |
| 1      | G       | AFM       | ECO   | A306  | RAG                          | 2                | G   |        |
| 2      | A       | CAT       | TEC   | C404  | GEO                          | 3                | R   |        |
| 2      | A       | LIC       | ECO   | A311  | RAG                          | 2                | G   |        |
| 2      | A       | TUR       | ECO   | C309  | GEO                          | 2                | R   |        |
| 2      | B       | AFM       | ECO   | C101A | GEO                          | 0                | R   |        |
| 2      | B       | GRA       | TEC   | C204  | GEO                          | 1                | V   |        |
| 2      | B       | LIC       | ECO   | A208  | RAG                          | 1                | B   |        |
| 2      | C       | AFM       | ECO   | A403  | RAG                          | 3                | G   |        |
| 2      | C       | SIM       | TEC   | C208  | GEO                          | 1                | V   |        |
| 2      | D       | AFM       | ECO   | A201  | RAG                          | 1                | B   |        |
| 2      | D       | GRA       | TEC   | C403  | GEO                          | 3                | R   |        |
| 2      | E       | AFM       | ECO   | A301  | RAG                          | 2                | G   |        |
| 2      | E       | GRA       | TEC   | A303  | RAG                          | 2                | G   |        |
| 3      | A       | ART       | ECO   | C310  | GEO                          | 2                | R   |        |
| 3      | A       | LIC       | ECO   | A309  | RAG                          | 2                | G   |        |
| 3      | A       | TUR       | ECO   | C109  | GEO                          | 0                | R   |        |
| 3      | B       | AFM       | ECO   | A207  | RAG                          | 1                | B   |        |
| 3      | B       | GRA       | TEC   | C401  | GEO                          | 3                | R   |        |
| 3      | B       | LIC       | ECO   | A405  | RAG                          | 3                | G   |        |
| 3      | C       | RIM       | ECO   | A106  | RAG                          | 0                | N   |        |
| 3      | C       | SIM       | ECO   | C203  | GEO                          | 1                | V   |        |
| 3      | D       | GRA       | TEC   | C207  | GEO                          | 1                | V   |        |
| 3      | D       | SIA       | ECO   | A210  | RAG                          | 1                | B   |        |
| 3      | E       | SIA       | ECO   | A404  | RAG                          | 3                | G   |        |
| 3      | E       | SIM       | ECO   | C209  | GEO                          | 1                | V   |        |
| 3      | F       | TUR       | ECO   | C103  | GEO                          | 0                | R   |        |
| 3      | G       | RIM       | ECO   | A305  | RAG                          | 2                | G   |        |
| 4      | A       | CAT       | TEC   | C303  | GEO                          | 2                | R   |        |
| 4      | A       | LIC       | ECO   | A308  | RAG                          | 2                | G   |        |
| 4      | A       | TUR       | ECO   | C304  | GEO                          | 2                | R   |        |
| 4      | B       | AFM       | ECO   | A307  | RAG                          | 2                | G   |        |
| 4      | B       | GRA       | TEC   | A212  | RAG                          | 1                | B   |        |
| 4      | B       | LIC       | ECO   | A103  | RAG                          | 0                | N   |        |
| 4      | C       | RIM       | ECO   | A406  | RAG                          | 3                | G   |        |
| 4      | C       | SIM       | TEC   | A206  | RAG                          | 1                | B   |        |
| 4      | D       | GRA       | TEC   | C205  | GEO                          | 1                | V   |        |
| 4      | D       | SIA       | ECO   | A209  | RAG                          | 1                | B   |        |
| 4      | E       | GRA       | TEC   | C110  | GEO                          | 0                | R   |        |
| 4      | E       | SIA       | ECO   | A203  | RAG                          | 1                | B   |        |
| 5      | A       | CAT       | TEC   | C308  | GEO                          | 2                | R   |        |
| 5      | A       | LIC       | ECO   | A108  | RAG                          | 0                | N   |        |
| 5      | A       | TUR       | ECO   | C307  | GEO                          | 2                | R   |        |
| 5      | B       | ART       | ECO   | A310  | RAG                          | 3                | G   |        |
| 5      | B       | GRA       | TEC   | C403B | GEO                          | 3                | R   |        |
| 5      | B       | LIC       | ECO   | A406B | RAG                          | 3                | G   |        |
| 5      | C       | RIM       | ECO   | A401  | RAG                          | 3                | G   |        |
| 5      | C       | SIM       | TEC   | B204  | CENTR                        | 1                | V   |        |
| 5      | D       | GRA       | TEC   | C206  | GEO                          | 1                | V   |        |
| 5      | D       | SIA       | ECO   | A202  | RAG                          | 1                | B   |        |