|  | Lunedi |  |  |  |  | Martedi |  |  |  |  | Mercoledi |  |  |  |  | Giovedi |  |  |  |  | Venerdi |  |  |  |  | Sabato |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 08:15 | 09:15 | 10:15 | 11:15 | 12:15 | 08:15 | 09:15 | 10:15 | 11:15 | 12:15 | 08:15 | 09:15 | 10:15 | 11:15 | 12:15 | 08:1 | 09:15 | 10:15 | 11:15 | 12:15 | 08:15 | 09:15 | 10:15 | 11:15 | 12:15 | 08:15 | 09:15 | 10:15 | 11:15 | 12:15 |  |
| aiello | --- | --- | --- | --- | --- | II B | II B | RxA | IIA | IIA | --- | --- | --- | --- | --- | IIB | RxA | IB | IIA | IC | --- | --- | --- | --- | --- | IB | IB | IA | IA | --- | Aiello |
| aragona | IIA | IIA | IC | IA | IA | --- | D | IA | IA | IC |  |  | RxA | IIA | IIA | --- | --- | --- | --- | --- | --- | RxA | IC | IA | IA | -x- | IC | IC | IIA | IIA | aragona |
| belfiore | IV B | IV A | III B | D | --- | --- | --- | III в | va | IB | II B | RxA | II A | III A | IA | IV A | RxA | IV B | II B | va | IA | IB | IIIA | --- | --- | --- | --- | --- | --- | --- | belfiore |
| Calabrese | --- | --- | --- | --- | --- | --- | --- | IB | IB | II B | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IB | RxA | II B | II B | --- | --- | --- | --- | --- | --- | Calabrese |
| calarco | IIIB | IIIB | RxA | IC | IC | IIIB | IIIB | VB | VB | --- | VB | VB | IIIB | IIIB | -- | --- | --- | D | IIIB | IIIB |  | RxA | D | IIIB | IIIB | --- | -- | --- | -- | --- | calarco |
| cosenza | IC | II B | IIA | RxA | IB | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | D | IB | --- | IA | IIA | IC | II B | --- | --- | --- | --- | --- | cosenza |
| DOC. C240 CHIMICA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |  | IC | IA | RxA | IIB |  |  |  |  |  |  | IIA | IB |  |  | DOC. C240 CHIMICA |
| $\begin{array}{\|c\|} \hline \text { DOC. C270 } \\ \text { ELETTROTEC. } \\ \hline \end{array}$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IV C | IV C | D | RxA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | DOC. C270 ELETTROTEC. |
| Doc. di tic | -- | --- | --- | --- | -- | --- | --- | --- | --- | --- | -- | -- | -- | --- | -- | --- | --- | --- | --- | --- | IC | IC | -- | --- | --- | --- | --- | --- | --- | --- | doc. di tic |
| $\begin{gathered} \text { DOC. } \\ \text { DISEGNO } \\ \hline \end{gathered}$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | $\begin{gathered} \text { DOC. } \\ \text { DISEGNO } \\ \hline \end{gathered}$ |
| DOC. FISICA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | RxA | D | IC | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | DOC. FISICA |
| DOC. GEOGRAFIA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IC | RxA | IA | --- | --- | --- | --- | --- | DOC. GEOGRAFIA |
| $$ | --- | --- | IVC | IV C | IV C | --- | --- | IV B | IV B | IV B | --- | --- | --- | --- | --- | IV C | RxA | D | II B |  | D | IV C | IV C | --- | --- | IV C | RxA | IV C | IVB | IVB | $\begin{gathered} \text { DOC. } \\ \text { MECCANICA } \\ \hline \end{gathered}$ |
| DonzI | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IA | IIB | II B | RxA | --- | IC | IC | IA | IA | IIB | --- | --- | --- | IB | 1 B | IIA | IIA | IB | RxA | II B | Donzi |
| FOTI | --- | --- | II B | II A | II A | va | va | RxA | --- | --- | --- | RxA | IV A | II B | II B | --- | --- | --- | --- | --- | IIA | III A | III B | IV A | IV A | III A | III A | va | III B | III B | FOTI |
| GRamuglia | VB | VB | RxA | II B | II B | --- | --- | --- | --- | --- | IB | IB | VB | VB | --- | IB | IB | -- | --- | --- | II B | II B | VB | VB | --- | II B | II B | RxA | IB | 1 B | GRAMUGLIA |
| La Naia | IV A | IIIA | IIIA | va | va | IV A | IV A | IIIA | IIIA | Svp | III A | III A | IIIA | Svp | III A | va | va | IV A | IV A | RxA | --- | --- | --- | --- | --- | va | Rxa | IIIA | III A | III A | La Naia |
| MANFRE' | --- | --- | --- | --- | --- | --- | IB | VA | IC | IIIA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IV C | RxA | IV A | IIA | IC | IV B | RxA | III B | II B | IA | MANFRE' |
| martelli | --- | --- | --- | --- | --- | IIIB | IIIB | VB | --- | --- | VB | V B | IIIB | IIIB | III B | III B | III B | Rxa | vB | vB | --- | --- | --- | --- | --- | VB | VB | RxA | vB | VB | martelli |
| MERLO | II B | IV C | IV A | IV B | IV B | IIA | IIA | II B | --- | --- | --- | --- | --- | --- | --- | IV B | IV A | II B | RxA | IIA | IV B | II A | RxA | IV C | IV C | IV A | IV A | II B | --- | --- | MERLO |
| molican. | --- | D | IVC | IVC | IVC | --- | D | IV B | IVB | IVB | --- | RxA | IC | IC | IC | --- | --- | --- | --- | --- | --- | IVC | IVC | RxA | --- | IVC | D | IVC | IVB | IVB | molican. |
| musca | IIIB | IIIB | D | III B | III B | IVB | IVB | D | VB | RxA | IV B | IV B | IV B | IV B | VB | --- | --- | Svp | IIIB | IIIB | --- | RxA | Svp | IIIB | IIIB | --- | -- | --- | --- | --- | musca |
| OLIVA | 1 B | 1 B | IA | D | Rxa | 1 B | Svp | IV A | IV A | VA | --- | --- | -- | -- | -- | IIA | IIA | va | VA | RxA | IV A | IV A | Svp | VA | VA | IA | IA | IIA | IV A | IV A | oliva |
| $\begin{aligned} & \text { PIPITO' } \\ & \text { CAPUTO } \end{aligned}$ | --- | RxA | VA | IV A | IV A | --- | --- | --- | --- | --- | IV A | IV A | D | va | VA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | RxA | IV A | va | VA | PIPITO' CAPUTO |
| PIPITO'- X | --- | --- | --- | --- | --- | III A | III A | IV C | --- | --- | --- | --- | --- | --- | --- | --- | D | IV C | IV C | III A | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | PIPITO'- X |
| PRIVITERA | IV C | IC | VB | RxA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | IC | IV C | VB | --- | --- | PRIVITERA |
| RICCHETTI | III A | IA | IB | IB | vB | vB | vB | --- | --- | --- | va | IA | IA | RxA | IB | III A | III A | --- | --- | --- | III A | D | VA | RxA | --- | --- | --- | --- | --- | --- | RICCHETTI |
| RICEVUTO | --- | --- | --- | --- | --- | IC | IC | --- | III B | III B | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | III B | III B | RxA | IC | IC | Ricevuto |
| Rigoli |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | P | P |  |  |  |  |  |  |  | RIGOLI |
| ROttino | --- | --- | --- | --- | --- | --- | --- | IC | II B | IA | --- | --- | --- | --- | --- | --- | II B | IIA | IC | IA | --- | RxA | IB | D | IIA | --- | --- | --- | --- | --- | rottino |
| Segreto | --- | --- | --- | --- | --- | IV C | IV C | IV B | RxA | --- | III B | III B | IV C | IV C | IV C | --- | IV B | III B | RxA | --- | III B | III B | Rxa | IV B | IV B | --- | IV B | IV B | IV C | IV C | Segreto |
| SINDONI | va | VA | RxA | IIIA | III A | --- | --- | --- | --- | IV A | --- | va | va | IV A | IV A | --- | --- | III A | IV A | IV A | va | va | RxA | III A | III A | --- | --- | --- | --- | --- | SINDONI |
| SIRACUSA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | vB | vB | VB | IV B | IV B | RxA | IV B | IV B | D | VB | --- | --- | --- | --- | --- | Siracusa |
| SPAVARA | IA | IV B | IV B | v ${ }^{\text {b }}$ | --- | --- | --- | RxA | IV C | IV C | IC | IC | IB | IB | IV B | IA | IA | IC | 1 B | IV C | vB | VB | RxA | --- | --- | --- | --- | --- | --- | --- | SPAVARA |
| terranova | --- | --- | --- | --- | --- | IA | IA | II A | P | RxA | IIA | IIA | P | IA | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | TERRANOVA |
| ZAPPIA | D | IIIA | IIIA | D | --- | --- | --- | --- | --- | --- | IV C | IV C | IIIA | RxA | IIIA | IV C | IV C | RxA | IIIA | --- | D | D | D | D | --- | --- | VA | D | D | --- | ZAPPIA |
|  | Orario | prodotto | to con FE | FET 5.22. | il $04 /$ | 4/10/16 1 | 16:13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

