| 2023-24 | Lunedì |  |  |  | Martedì |  |  |  | Mercoledì |  |  |  | Giovedì |  |  |  | Venerdì |  |  |  | Sabato |  |  |  | $\pm$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 |  |  | 4 |  |
| Acunzo C. | 3B IIF | 4 CINF | गc Filo | dc Fi.0 | ${ }_{\text {If IIF }}$ | 48 IVF | 58 IIF | 5B INF |  |  | nc Filo | 58 INF | 4 IINF | 4 CINF | 4 CIF | 3B If | dc Fi.0 | dc filo | dc Fio | F.1.0 |  |  |  |  | 18 |
| Ambrisi A. | dc. Fi, | 3 HINF | 3 AINF | 5 Clig | $5^{51 / 17}$ | 5 Cl IF | 4 CINF | 4 CINF | 4 CINF | 5 Clif |  |  | 3 AINF | de filo | dc filo | dc filo | 5CIIf | 5 Clin | de flio | de filo |  |  |  |  | 18 |
| Barbato C. |  |  |  |  | 28 INF | 2 ANF | 1A INF | 2 Aagr |  |  |  |  |  |  |  |  | de Lieo | DC Lieo | DC Leo | 5 Mat |  |  |  |  | 8 |
| Bellavita N. |  | 3 INF | 31 INF | deflio | $4_{\text {dif }}$ | 48 INF | 3 A NF | 3 LINF |  | de flio | de Flio | 3 LINF | de filo | 4 CINF | $4 C$ IIF | 3 BINF | 1 LINF | dc Filo | dc filo | dc filo |  |  |  |  | 18 |
| Belluomo E. | dc. | 1 AINF | 2 A AR | 3 AFF | 2 A AGR |  | 1 A NAT | 1 SLIN | 1 M ITT | 1 StIM |  | 4 AFFM | 2 AAGR | 4 A AFM | 3 AFM | 1 AINF | dc тal | dc tad | 1 SLIM | 1 nlat |  |  |  |  | 18 |
| Bini N . | dceflo | de flo |  |  | 4 A AII | 4 A AFII | de flo | de flio |  |  |  |  | de flio | de filo | defle | de flio | 4 AFPI | 4 A AII | deflio | de flio |  |  |  |  | 14 |
| Bruno S. | 5A Mat | 5 NaT | 4 Mat | 4 n Iat |  |  | 5B INF | 5B INF | 5B INF | 5B INF | ${ }^{\text {5 }}$ / INF | de fil. | 5 CINF | 5 CINF | 5 CINF | 5 CINF | 5C IIF | 5 CIIF | dc Fio | 4 BINF |  |  |  |  | 18 |
| Capoccia G. | 4 BINF | 2 BINF | dc Fio | defle | la Inf | 4 CINF |  |  | def.io | defle | 3 ALF | 5 ClNF | 38 INF | 5B INF | defelo | def.io | 2 AINF | def.lo | defle | de fio |  |  |  |  | 18 |
| Carpiniello P. |  |  |  |  | 24 Mat | 1 Mat |  | 14 TIS | If Inf | 18Iff | 1 AINF | 1 ATIS |  |  |  |  |  |  |  |  |  |  |  |  | 7 |
| Cuccaro C. (S) |  |  | (5C.INF) | (5c. NF ) | (5C. INF) | (5C.ITF) | (5C. INF) | (5c. NF ) | (5C INF) | (5C INF) | (5C INF) | (5C INF) | (5C INF) | (5C ITF) | (5C IIF) | (5C INF) | (5C INF) | (5C INF) | (5C INF) | (5C INF) |  |  |  |  | 18 |
| D'Amelio R. | ICIIT | 2 AGR | dc Fio | deferio | 14 TIS | 2 Elin | de flio | dc Fio | 24 INF | 2 IINF |  |  | 2 AINF | ICINF | 14 NF | dcefio | de filio | dceplo | 14 IIN | 2 AgR |  |  |  |  | 18 |
| D'Aniello R. | 1 SLIM | 1a LII | DC TAD | dectad | 4 LII |  | 1B INF | de filo | DC TAD | dctad | ${ }^{5} \mathrm{CLIN}$ | $44.1 / \mathrm{N}$ | 18 INF |  | 3 LIV | 4 LIIN | 38 LIV | 4 LIIN | 51 LIN | dctad |  |  |  |  | 18 |
| D'Arienzo P. |  | dc: Fio | 2 LINF | 58 INF | ${ }_{5 B} \mathrm{SNF}$ | 2 AGG | 24 AGR | 2 LINF | 2 AGR | de flio | de Flio | de Fi.lo |  | de filio | 2 AGR | 58 INF | 24 AgR | 2 AGR | 2 BINF | 2 LINF |  |  |  |  | 18 |
| De Lisa M. (S) | (5C.INF) | (5C. INF) | (5C.INF) | (5C INF) | (5C.INF) | (5C.IN) | (5C.INF) |  | (5C.IIF) | (5C IIF) | (5C. INF) | (5C.IIF) | (5C.ITF) | (5C IIF) | (5C IIF) | (5C IIF) | (5C.IIF) | (5C INF) | (5C INF) |  |  |  |  |  | 18 |
| De Sanctis E. | 2 AINF |  | 2 SSIB | dc тid | de taid | dectad | 4 SSIE | 2 ESIM | 22 LIN | 2 ASIB | dic tad | dc тid | 2 LIIN |  | 2 AINF | de filo | 22 LIN | 2 BSIL | dc тad | dectad |  |  |  |  | 18 |
| Del Pezzo V. A. |  |  |  | 2 ESIIN | la SIB | 2 SSLI |  | IC INF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |
| Della Volpe E. | dc. Fio | de filio | dc Fio | de filo |  |  | 3 AFM | 3 AFFII | def.i.o | de filio | dic fio | def.i. | de filio | 1 TITS | def.io | dc. Fio | de filio | de.fio | 3 AFM | 3 AFFM |  |  |  |  | 18 |
| D'Errico F. | 2 BrF | 14 TIS | 18 INF | 18 IfF |  |  |  | 14 INF | dc Fi.lo | de filio | 14 TIS | 24 INF |  |  |  | 2 LISF | 14 INF | 24 INF | IB INF | dc fio |  |  |  |  | 14 |
| Di Biasio S. | 4 SSIE | 4 StO | 2 SSIM | 5B SIE | 1A SIII |  | 1 LTIS | de filio | dc Tad | detad | 214 SIB | 4 BSIE | 11 TIS |  | 51 SIM | 4 SSTM | 5 SLIM | 3 SLIM | 5B SIE | 24 SIM |  |  |  |  | 18 |
| Di Lorenzo M. | 3 HINF | 48 INF | 2 AINF | de filio |  | nc filo | ICIIF | If IfF | nc filo | de fillo | 31 AFM | 4 CINF | 2 BINF | 1 AINF |  | 3 M мт | de filo | 3 BINF | 2 Alir | 1 ATIS |  |  |  |  | 18 |
| Farina M. | dceflo | dceflo | dc Fio | de flio | dcefle | defle | deflo | 2 AGR | de filo | defle | de flo | 2 Aagr | de filo | dichio | deflo | 18 ISf | lcilf | defelo |  |  |  |  |  |  | 18 |
| Fico C. | 1 LTIS | dc flo | dc Fio | de filio |  |  |  |  | 4 AFFII | 1 T TIS | de Fio | 3 AFFI | de filio | dc flio | 4 AFPM | 3 AFM |  |  |  |  |  |  |  |  | 12 |
| Filantropico L. | 1 AINF | ${ }_{58} \mathrm{NFF}$ |  | 2 ASLB | 2 ASIB | 5B SIE | 5B SIE | DC Tad | 14 INF | 14 INF |  | 5B SLE | dc tad | dc Tad | 5B SIE | 2 ASIB | 5B IfF | 14 INF | nctad | dectad |  |  |  |  | 18 |
| Fioretto M. |  |  |  |  |  |  |  |  | 48 INF | 48 INF | ${ }_{5 B} \mathrm{INF}$ | deflio | def.lo | 48 NF | 5R INF |  |  |  |  |  |  |  |  |  | 7 |
| Galdiero M. L. | dcFilo | de Filo | dchio | 2 AGGR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |
| Gallinaro G. (S) | (22 MIT) | (2A M1T) | (31 INF) | (31 INF) | (2) M1T) | (22 MIT) | (3. INF) | (31 INF) | (22 M1T) | (22 M1T) | (34 NF) | (34 INF) | (31 INF) | (31 INF) | (22 M1T) |  | (34INF) | (2. M1T) | (2, IIT) |  |  |  |  |  | 18 |
| Loffredo G. |  |  |  |  | dcefo | lcinf |  | 4 BSE | de fio | ICinf | IB IIF | la INF |  |  |  |  | dectad | 4 BSIE | dctad | 1 SSIM |  |  |  |  | 11 |
| Mancini S . | dc Fi, 0 | 2 AINF | LA INF | dc filo | 2 ATIF | 14 INF | dochio | de file | 1 ASIB |  | 2 AINF | dc file | 1 LINF |  | 2 SLB | de tad | de Tal | de tad | la SIB | 2 ASIB |  |  |  |  | 18 |
| Martino N . |  | dc: Fio | 18 ISF | 1 BIIN | 5 ClIF | 5 CIIF | ${ }_{4} \mathrm{INF}$ | 4 CINF | deflo | 3 IIF | 4 Clin | defilo | defelio | 4 AlNF | ICINF | ICIIT |  | defilo | 5B INF | 5B INF |  |  |  |  | 18 |
| Matano A. | 2 SSIM | 3 LIIN | dc Tad | dectad | 3 LIN | 1 StIM | dc tad | dc tad | 1 SLIM | 2 SLIM | dc Tad | dc тat | 2 ESIM |  | If IfF |  | 1 SSIM | 2 SSIM |  | IB IfF |  |  |  |  | 17 |
| Meo M. |  | 38 INF | 4 CITF | IC INF | dC LiEO | DC LiEO | 5 HIAT | 5 M İT | dc filo | 34 INF |  | 5 AlIT | DC filo | 3B INF | IC INF | 1 CIFF | dc Fio | 3 AIF | 48 INF | 4 BINF |  |  |  |  | 18 |
| Miraglia M. |  | dc.fio | dc Fi.0 | 14 INF | 2 LINF | 2 AINF | 14 INF | de filo | 2 PIF | def fio | dc: Fio | de fi.lo | de Fi.lo | de filio | deflio | de filo |  | de filio | dc Fio | 2 AIF |  |  |  |  | 18 |
| Monteforte C. | IbINF | 5 CIIF | dc fio | de filo | 3 AlNF | IB IfF | defilo | de filo | 5 CINF | 3B If | deflio |  | de filio | dc fillo | de filo | de filo | 18 ISF | IB IfF | 5 Clin |  |  |  |  |  | 18 |
| Morelli R. | 3 M NIT | 3 HILT | DC.LEO | IC LiEO | 4 CITP |  | 3 HILT | 3 ALT | IC Lifo | DC Lifo | 3 НIIT | 3 HITT | 4 A IIT | 4 NITT | If Lifo | dcilien | 4 LIT | 4 LIT | dc LiEO |  |  |  |  |  | 18 |
| Perrotta B. | ${ }_{58} \mathrm{NFF}$ | dc. Fio | dc Fi. | dc filio | 3 BINF | 3B INF | dc. Fio | de filio |  | dc fillo | dC Fio | 3B INF |  | dc Fi.lo | dc. Fi. | 4 AlNF | 4 BINF | 4 BINF | 5B INF | 58 INF |  |  |  |  | 18 |
| Pia R. |  | dC Flio | 5B INF | 3B ISF |  |  |  |  | 5B INF | ${ }^{58} \mathrm{INF}$ | 4 CNF |  |  |  |  |  | 4 CINF | dc filo | 3B If |  |  |  |  |  | 9 |
| Plumitallo C. (S) | (IB INF) | (18 IfF) | (IB INF) | (IB INF) | (IB ITF) | (18 Iff | (18 Iff) | (IB INF) | (18 INF) | (18 INF) | (18 INF) |  | (IIBIIF) | (II INF) | (IB INF) | (IBIIF) | (18 IIIF) | (18 IVF) | (18 INF) |  |  |  |  |  | 18 |
| Razza A. | 2 Mat |  | 11 TIS | 4 AlFII | deflo | 3 AFFI |  | la Mat | 1 T TIS | 3 AFFI | 4 AFM | de flio | di lieo | de Lieo | 2 NITT | la hat | 1 tatis |  | la niat | 2 mat |  |  |  |  | 17 |
| Rocco S. | 1 A IIN |  | ICINF | 14 TIS | 1 LIN | 12 LIN | dc taid | dc Tal | dc Fi.lo | dc fillo | ICIIF | ICIIF | DC fillo | dc fill | 1 ATIS | 14 TIS | 12 LIN |  | 14 TIS | 1C.INF |  |  |  |  | 18 |
| Ruosi G. |  | DC Filo | 3B IVF | ${ }^{\text {4B IVF }}$ | dC Flo | ${ }^{58} \mathrm{IIVF}$ | 38 INF | de Fio |  | dC Fio | 4 BINF | ${ }^{28} 11 \mathrm{IN}$ | 5B IVF | ${ }^{2 B}$ IVF | dc flo | dc Fio | dc fio | ${ }^{28} \mathrm{BIF}$ | de fio | ${ }^{38} \mathrm{INF}$ |  |  |  |  | 18 |
| Salerno S . | 4 CINF | IB If | dchio | de Fio |  | de flio | 2 BINF | 4 flin | 3B If | dc Fi.0 | 2 BINF | IB If | 4 CINF | IB INF | dc. Fl (0) | deflio | 3B INF | 5B IIF | de flio |  |  |  |  |  | 18 |
| Sazzillo V. |  |  |  |  | 3P INF | 3B INF | dcefio | de filo |  |  |  |  | de Filo | 3 Bl IVF |  |  | 48 INF | 4 BINF | 3B INF | de fio |  |  |  |  | 10 |
| Santoro M. (S) |  | (2A AGR) | (2A AGR) | (2A AGR) | (2AGR) | (2a AGR) | (24 AGR) | (2A AGR) | (22AGR) | (2A AGR) | (2a AGR) | (2A AGR) |  | (2A A AR$)$ | (2A AGR) | (2A AGR) | (2A AGR) | (2a Afir) | (2A AGR) | (2A AGR) |  |  |  |  | 18 |
| Sassi A. (S) | (2A AGR) | (2A AGR) | (2AINF) | (24 NF) | (2A AGR) | (2A AGR) | (2a NIF) |  | (2A INF) | (2AINF) | (2ANF) | (2a INF) | (2A AGR) | (2A AGR) | (2ANF) | (2ANF) | (2a INF) | (2a INF) | (2A AGR) |  |  |  |  |  | 18 |
| Sasso D. |  | dc.f.lo | 51 Mat | 12 LIV | def.io | 14 TIS | 2 AIF | 5 Clin |  | deflio | la lin | 12 Liv | de filo | de filo | 3 AINF | 2 AINF | dic fio | 11 TIS | 31 INF | 5CIIF |  |  |  |  | 18 |
| Sparagna C. |  | dceflo |  | 4 CINF |  | de filo | 4BINF | 38 INF | 3 AlN | 4 CINF | 3B INF | 4BINF | dc filo | dc filo | 3B INF | 3 ANF | dc fio | 4 CIIF | 4 CIIF | 3 AlN |  |  |  |  | 18 |
| Surdo R. (S) |  | ( A I INF) | (48IIf) | (48IIF) |  | (4BIIF) | (48 IfF) | (48IIF) | (48III) | (48 IIIF) | (48 INF) | (48IIF) | (48IIT) | (48IIT) | (48IIN) | (48 IIFF) | (48 IIIF) | (4B IIF) | (4B IIF) | (48 IIFF) |  |  |  |  | 18 |
| Tarantino D. | dc fl.0 | dc flo | 5 ClNF | 3 AINF |  | dc fill | 3 ANF | 3 AINF | de fi.l | 4 A AFM | 5 Cl IF | 3 HIN | 5 Cl IF | 5 CIIF | 5 Clif | 5 ClIF | 3 AINF | de filo | dc fill |  |  |  |  |  | 18 |
| Tari E. |  | dc Flo | 4 AFII | 2 AINF | 34 AFM | dc Filo | 4 A AFM | 4 A AFII | 3 A AFII | 2 AINF | do Fio | dc Fi. 10 |  | dc Filo | 4 BIIF | 4 A AFM | 34 AFL | 34 AFL | de filo | dc filo |  |  |  |  | 18 |
| Tedesco A. | 4 AFM | 3 AFM | 3 AFL | 28 INF | 5 SILE | dectad |  | 2 AINF | ${ }_{\text {br SIIE }}$ | 5B SIE | dc tad | detad | 3 AFII | 3 A AIM | de filo | dc fiol |  | dc flio | 4 AFM | 4 AFFM |  |  |  |  | 18 |
| Trabucco F. | 2 A AR | dceflo | DCFLO |  | IR INF | DC Filo | DC Filo |  | nc Filo | dC FL0 | 24 AGR | dc filo | IC INF | 2 AINF | 2 BIIF | 2 AGR | 2 LITF | IC IIF | 2 ALTF | 14 INF |  |  |  |  | 18 |
| Velluccil. (S) | (11 TIS) | (11 TIS) | (14 TIS) | (11 TIS) | (11 TIS) | (11 TIS) | (14 TIS) |  | (11 TIS) | (11 TIS) | (11 TIS) | (11 TIS) | (11 TIS) | (11 TIS) | (11 TIS) |  | (11 TIS) | (14 TIS) | (14 TIS) | (11 TIS) |  |  |  |  | 18 |
| Verrillo A. (S) | (5B INF) | (5B INF) | (5B INF) | (5B INF) |  | (5B INF) | (5B If) | (5B INF) | (5B INF) | (5B INF) | (58 INF) | (5B IVF) | (5B INF) | (5B INF) | (5B INF) | (5B INF) |  | (5B IVF) | (5B INF) | (5B INF) |  |  |  |  | 18 |
| Viglianti W. | 3 AFM | 4 AFFI |  | la IIT | 3 HIT | dc Lifo | DCLEO | di LiEO | IB INF | 2 A AG |  | 2 A MAT | 4 A afil | 2 AlGR | dc filo | de filo | 2 A IIT | di LiEO | 51 ILT | 4 LIT |  |  |  |  | 18 |
| Vitale C. | IINF | IC INF |  |  | 1 cINF | IINF | ${ }_{5} \mathrm{CINF}$ | defero | dic | dc | IC | dc | defelo | 34 NI | dcem | 4 IN | de flo | dcem | ICIIN | 4 INF |  |  |  |  | 18 |

