

|      | giovedì      |             |             |              |              |   | venerdì     |              |             |             |             |              | sabato      |             |             |   |
|------|--------------|-------------|-------------|--------------|--------------|---|-------------|--------------|-------------|-------------|-------------|--------------|-------------|-------------|-------------|---|
|      | 1            | 2           | 3           | 4            | 5            | 6 | 1           | 2            | 3           | 4           | 5           | 6            | 1           | 2           | 3           | 4 |
| 1A10 | 1A<br>ING    | 1A<br>SCI   | 1A<br>REL   | 1A<br>S.FIS  | 1A.<br>STO   |   | 1A.<br>CHI  | 1A<br>MAT    | 1A.<br>ITA  | 1A.<br>TIN  |             | 1A<br>ING    | 1A<br>SCI   | 1A<br>TTR   | 1A<br>MAT   |   |
| 1A11 | 1B<br>MAT    | 1B.<br>FIS  | 1B<br>DIR   | 1B<br>TTR    | 1B.<br>TIN   |   | 1B<br>SCI   | 1B<br>MAT    | 1B.<br>ITA  | 1B.<br>FIS  | 1B<br>REL   | 1B.<br>L.FIS | 1B<br>TTR   | 1B.<br>CHI  | 1B.<br>ITA  |   |
| 1A12 | 1C.<br>STO   | 1C<br>ING   |             |              | 1C.<br>FIS   |   | 1C.<br>CHI  | 1C<br>MAT    | 1C<br>TTR   | 1C.<br>TIN  | 1C<br>DIR   | 1C.<br>CHI   | 1C.<br>ITA  | 1C<br>TTR   | 1C<br>MAT   |   |
| 1A17 | 1D<br>MAT    | 1D<br>DIR   | 1D.<br>CHI  | 1D.<br>STO   | 1D<br>TTR    |   | 1D.<br>FIS  | 1D<br>MAT    | 1D.<br>TIN  | 1D<br>ING   | 1D<br>S.FIS | 1D.<br>STO   | 1D<br>TTR   | 1D.<br>CHI  | 1D<br>DIR   |   |
| 1A18 | 1E.<br>ITA   | 1E<br>DIR   | 1E<br>ING   | 1E<br>TTR    | 1E<br>MAT    |   | 1E.<br>S.CH | 1E<br>ING    | 1E.<br>STO  | 1E<br>MAT   | 1E.<br>FIS  | 1E<br>ING    | 1E<br>REL   | 1E.<br>TIN  | 1E<br>MAT   |   |
| 1A19 |              |             | 1F<br>SCI   | 1F.<br>CHI   | 1F.<br>STO   |   | 1F<br>TTR   | 1F<br>SCI    | 1F<br>MAT   | 1F<br>DIR   | 1F.<br>FIS  | 1F.<br>ITA   | 1F.<br>TIN  | 1F<br>MAT   | 1F.<br>S.CH |   |
| 1A20 | 1G<br>MAT    | 1G<br>ING   | 1G.<br>S.CH | 1G.<br>ITA   | 1G.<br>L.FIS |   | 1G.<br>ITA  | 1G<br>DIR    | 1G<br>ING   | 1G.<br>TIN  |             | 1G<br>TTR    | 1G<br>ING   | 1G.<br>CHI  | 1G.<br>FIS  |   |
| 1A24 | 1H.<br>L.TIN | 1H<br>S.FIS | 1H.<br>DIR  | 1H.<br>MAT   |              |   | 1H<br>MAT   | 1H.<br>TIN   | 1H.<br>CHI  | 1H.<br>ITA  | 1H<br>TTR   | 1H<br>ING    | 1H<br>MAT   | 1H.<br>ITA  | 1H<br>TTR   |   |
| 1A25 | 1I<br>ING    | 1I<br>MAT   | 1I.<br>ITA  | 1I.<br>CHI   | 1I<br>TTR    |   | 1I<br>MAT   | 1I<br>TTR    | 1I<br>REL   | 1I.<br>ITA  |             | 1I<br>TTR    | 1I.<br>ITA  | 1I<br>DIR   | 1I<br>ING   |   |
| 1A26 | 1L<br>DIR    | 1L.<br>CHI  | 1L<br>REL   | 1L<br>MAT    | 1L.<br>STO   |   | 1L<br>MAT   | 1L<br>DIR    | 4An.<br>SIS | 1L.<br>STO  |             | 1L.<br>ITA   | 1L.<br>CHI  | 1L<br>TTR   |             |   |
| 1L21 |              |             |             | 2F.<br>L.FIS | 1G.<br>L.FIS |   |             | 2G.<br>L.FIS |             |             |             |              |             |             |             |   |
| 2A08 | 3Ai<br>REL   | 3Ai<br>MAT  | 3Ai<br>ING  | 3Ai.<br>ITA  | 3Ai.<br>TPS  |   | 3Ai.<br>ITA | 3Ai.<br>INF  | 3Ai<br>ING  | 3Ai<br>MAT  |             | 3Ai<br>MAT   | 3Ai.<br>TEL | 3Ai.<br>STO | 3Ai.<br>INF |   |
| 2A10 | 5An.<br>SIS  | 5An.<br>ITA | 5Ai<br>MAT  | 4Ai<br>ING   | 4Ai.<br>TEL  |   |             | 4Ai<br>ING   | 4Ai.<br>ITA |             |             | 4Ai.<br>STO  | 4Ai<br>MAT  | 4Ai.<br>TEL | 4Ai.<br>ITA |   |
| 2A11 | 3Bi<br>MAT   | 3Bi.<br>ITA | 5Bi.<br>INF | 5Bi.<br>ITA  |              |   | 3Bi<br>ING  | 3Bi<br>MAT   | 3Bi.<br>TEL | 3Bi.<br>ITA |             | 3Bi.<br>SIS  | 3Bi.<br>TPS | 3Bi<br>MAT  | 3Bi.<br>STO |   |
| 2A12 | 4Bi<br>ING   | 4Bi.<br>TEL | 4Bi<br>MAT  | 4Bi.<br>SIS  | 4Bi.<br>ITA  |   | 5Bi<br>MAT  | 5Bi.<br>ITA  | 5Bi.<br>SIS | 5Bi<br>REL  | 5Ai.<br>GPO | 4Bi.<br>STO  | 4Bi<br>ING  |             | 5Bi<br>ING  |   |
| 2A17 | 3AL<br>MAT   | 3AL.<br>STO | 3AL.<br>INF | 5AL.<br>STO  | 5AL.<br>MAT  |   | 5AL.<br>STO | 5AL<br>ING   | 3AL<br>REL  | 3AL.<br>ITA |             | 3AL.<br>TEL  | 3AL<br>MAT  | 3AL.<br>STO | 3AL<br>ING  |   |
| 2A18 | 4AL.<br>ITA  | 4AL.<br>SIS | 4AL.<br>TPS | 4AL.<br>MAT  | 4AL.<br>TEL  |   | 4AL<br>MAT  | 4AL.<br>STO  | 4AL<br>ING  | 4AL.<br>TEL |             | 4AL<br>MAT   | 4AL.<br>INF | 5AL<br>ING  | 5AL.<br>ITA |   |
| 2A19 | 2A.<br>ITA   | 3P<br>DIR   | 3P<br>ITA   | 2A.<br>CHI   |              |   | 2A<br>REL   | 2A.<br>STO   | 2A<br>ING   | 2A<br>S.CH  |             | 5At.<br>ITA  | 5At.<br>EE  | 2A<br>MAT   | 2A<br>DIR   |   |
| 2A20 | 2B.<br>FIS   | 2B.<br>CHI  | 2B.<br>TTR  | 2B.<br>ITA   | 2B<br>REL    |   |             | 2B<br>MAT    | 2B.<br>ITA  | 2B.<br>CHI  |             | 2B.<br>SCI   | 2B<br>MAT   | 2B.<br>STO  | 2B.<br>FIS  |   |
| 2A21 | 2C.<br>ITA   | 2C.<br>FIS  | 2C<br>MAT   | 2C<br>ING    |              |   | 3P<br>MAT   | 3P<br>DIR    | 2C.<br>CHI  | 2C.<br>ITA  | 5Aa<br>ING  | 2C<br>MAT    | 2C.<br>CHI  | 2C.<br>STO  | 2C<br>S.FIS |   |
| 2A22 | 5Aa.<br>STO  | 5Aa<br>MAT  | 2D.<br>ITA  | 2D.<br>CHI   | 2D<br>MAT    |   | 5Aa.<br>SIS | 5Aa<br>MAT   | 2D.<br>STO  | 2D.<br>FIS  | 2D<br>ING   | 5Ai<br>ING   | 5Ai.<br>ITA | 2D<br>MAT   | 2D.<br>ITA  |   |
| 2A25 | 2E.<br>L.CH  | 2E.<br>STO  |             | 2F.<br>L.FIS | 2E<br>DIR    |   | 2E<br>ING   | 2E.<br>CHI   | 2E.<br>TTR  | 2E<br>S.FIS | 2E.<br>ITA  | 2E<br>REL    | 2E.<br>ITA  | 5Ai<br>MAT  | 5Ai.<br>INF |   |
| 2A26 | 2L<br>MAT    | 2L<br>REL   | 2L<br>ING   | 2L.<br>STA   | 2L.<br>STO   |   | 2L<br>DIR   | 2L.<br>ITA   | 5AL<br>MAT  |             | 2L<br>ING   | 2L<br>S.FIS  | 2L<br>MAT   | 2L.<br>SCI  | 2L.<br>STO  |   |
| 2A27 | 2M.<br>ITA   | 2M.<br>CHI  | 2M<br>MAT   | 2M<br>ING    | 2M<br>DIR    |   | 2M<br>S.FIS | 2M<br>MAT    | 5Aa.<br>ITA | 5Aa.<br>EE  | 2M.<br>TTR  | 2M.<br>ITA   | 2M.<br>S.CH | 5Aa.<br>SIS | 5Aa.<br>ITA |   |

|      | giovedì       |             |               |             |              |   | venerdì       |               |              |               |             |   | sabato        |             |               |              |
|------|---------------|-------------|---------------|-------------|--------------|---|---------------|---------------|--------------|---------------|-------------|---|---------------|-------------|---------------|--------------|
|      | 1             | 2           | 3             | 4           | 5            | 6 | 1             | 2             | 3            | 4             | 5           | 6 | 1             | 2           | 3             | 4            |
| 2L03 | 5AL.<br>L.TEL |             | 3AL.<br>L.TPS |             |              |   | 3AL.<br>L.TEL |               |              | 5AL.<br>L.GP  |             |   | 5AL.<br>SIS   | 5AL.<br>SIS | 4AL.<br>L.TPS |              |
| 2L05 | 5Ai.<br>L.GP  |             |               | 5Ai<br>REL  | 5Ai<br>S.MA  |   | 5Ai.<br>L.TP  | 5Ai.<br>L.INF |              | 5Bi.<br>L.GP  |             |   | 5Bi.<br>L.INF |             |               |              |
| 2L09 | 4Ai.<br>L.INF |             |               |             |              |   | 4Ai.<br>L.TPS |               |              | 4Bi.<br>L.SIS |             |   |               |             | 4Bi.<br>L.TPS |              |
| IL01 |               |             |               |             |              |   |               |               |              |               |             |   |               |             |               |              |
| IL03 | 2D.<br>L.TTR  |             | 2A.<br>L.TTR  |             |              |   | 2C.<br>L.TTR  |               | 2L.<br>L.TTR |               |             |   |               |             | 2M.<br>L.TTR  |              |
| IL08 |               |             | 2E.<br>L.STA  |             |              |   | 2D.<br>L.STA  |               |              |               |             |   | X             |             | 3Ca.<br>L.SIS |              |
| PAL1 | 5Bi<br>SMS    |             | 3Ca<br>SMS    |             | 5At<br>SMS   |   |               |               | 4At<br>SMS   |               | 2A<br>SMS   |   | 3Aa<br>SMS    |             | 2E<br>SMS     |              |
| PAL2 | 2I<br>SMS     |             | 3Bi<br>SMS    |             |              |   | 2B<br>SMS     |               | 2M<br>SMS    |               | 2C<br>SMS   |   |               |             | 4Ae<br>SMS    |              |
| PAL3 | 1F<br>SMS     |             | 1C<br>SMS     |             |              |   | 4Bi<br>SMS    |               | 1L<br>SMS    |               |             |   | 2D<br>SMS     |             |               |              |
| TA03 | 3Be.<br>ITA   |             | 3Be<br>MAT    | 3Be<br>ING  | 3Be.<br>L.IM |   | 3Be.<br>ITA   | 3Be<br>ING    | 3Be<br>MAT   |               | 3P<br>ITA   |   | 5An.<br>STO   | 5An.<br>SIS | 5An.<br>MAT   | 5An.<br>ING  |
| TA31 | 3At<br>MAT    | 3At.<br>ITA |               | 3At<br>REL  | 3At.<br>SIS  |   | 5At<br>ING    | 5At<br>STO    | 5At.<br>TPS  | 3At.<br>ITA   | 3At<br>MAT  |   | 3At.<br>SIS   | 3At.<br>EE  | 3At<br>ING    | 3At<br>MAT   |
| TA32 | 5At.<br>EE    | 5At.<br>TPS | 5At<br>MAT    | 5At.<br>STO | 3Bi.<br>SIS  |   | 4At.<br>ITA   | 4At.<br>EE    | 4Bi.<br>STO  | 5Ae<br>MAT    |             |   | 4At<br>ING    | 4At<br>MAT  | 4At.<br>EE    | 4At.<br>SIS  |
| TA34 | 3Ae.<br>IMP   | 3Ae.<br>ITA | 5Ae.<br>STO   |             | 5Ae<br>ING   |   | 3Ae.<br>STO   |               | 4Ae<br>MAT   | 4Ae<br>ING    | 4Ae.<br>MEC |   | 4Ae<br>MAT    | 4Ae.<br>ITA |               | 3Ae<br>ING   |
| TA35 | 4Ae.<br>ITA   | 4Ae.<br>IMP | 4Ae.<br>MEC   |             | 3Ae.<br>MEC  |   | 5Ae.<br>MEC   | 5Ae.<br>L.ME  | 5Ae.<br>IMP  | 3Ae<br>MAT    | 3Ae<br>ING  |   | 3P<br>MAT     | 5Ae<br>MAT  | 5Ae.<br>ITA   |              |
| TA36 | 3Ba.<br>EE    |             | 3Ba.<br>ITA   | 3Ba<br>MAT  | 3Ba<br>S.EE  |   | 4Ba<br>REL    | 4Ba.<br>SIS   | 3Ba.<br>ITA  |               | 3Ba<br>MAT  |   | 3Ba<br>MAT    | 3Ba.<br>EE  | 3Ba.<br>ING   | 3Ba<br>REL   |
| TA41 | 3Aa<br>MAT    | 3Aa<br>ING  | 5Aa.<br>XEE   |             | 3Aa.<br>STO  |   | 3Aa.<br>ITA   |               | 3Aa<br>ING   | 3Aa<br>REL    | 3Aa.<br>SIS |   | 5Aa<br>ING    | 5Aa.<br>TPS | 3Aa<br>MAT    | 3Aa.<br>TPS  |
| TA42 | 3Ca<br>MAT    | 3Ca.<br>ITA | 5An.<br>EE    |             | 3Ca.<br>TPS  |   | 3Ca.<br>EE    | 3Ca<br>REL    | 3Ca.<br>SIS  | 3Ca.<br>TPS   | 3Ca<br>ING  |   | 3Ca.<br>EE    | 3Ca<br>MAT  |               |              |
| TA43 | 4At.<br>STO   |             | 4Ca.<br>ING   | 4Ca.<br>ITA |              |   | 5An<br>REL    | 5An<br>MAT    | 4Ca.<br>SIS  |               | 4Ca.<br>STO |   | 4Ca.<br>MAT   | 4Ca.<br>ING | 4Ca.<br>ITA   | 4Ca.<br>REL  |
| TA44 | 4Aa.<br>SIS   | 4Aa.<br>STO | 4Aa<br>REL    | 4Aa.<br>EE  | 4Aa.<br>TPS  |   | 4Aa<br>ING    | 4Aa.<br>EE    |              |               | 4Aa.<br>ITA |   | 5Bt<br>ING    | 5Bt<br>MAT  | 4Aa.<br>STO   | 4Aa<br>MAT   |
| TA49 | 2H<br>S.FIS   | 2H.<br>ITA  | 2H.<br>CHI    | 2H<br>MAT   | 2H.<br>TTR   |   | 2H.<br>ITA    |               | 2H<br>REL    | 2H<br>MAT     | 2H<br>S.CH  |   | 2H<br>MAT     | 2H.<br>CHI  | 2H.<br>DIR    | 2H.<br>STA   |
| TA50 | 4Ba<br>MAT    | 4Ba.<br>EE  | 2I.<br>ITA    |             | 2I<br>MAT    |   | 2I<br>MAT     | 2I<br>ING     | 2I.<br>STA   | 2I.<br>CHI    | 2I.<br>ITA  |   | 2I<br>DIR     | 2I<br>S.FIS | 2I.<br>STO    | 2I.<br>CHI   |
| TA52 | 2F<br>MAT     | 2F.<br>CHI  | 2F.<br>TTR    |             | 2F.<br>STO   |   | 2F.<br>STA    | 2F.<br>L.CH   | 2F<br>S.FIS  | 2F.<br>ITA    | 2F.<br>SCI  |   | 2F<br>MAT     | 2F.<br>FIS  | 2F.<br>ITA    |              |
| TA53 | 2G.<br>ITA    | 2G<br>MAT   | 2G.<br>FIS    | 2G.<br>STO  |              |   | 2G.<br>TTR    | 2G.<br>L.FIS  | 2G.<br>STO   | 2G<br>ING     | 2G.<br>CHI  |   | 2G.<br>ITA    |             | 2G<br>MAT     | 2G.<br>L.SCI |
| TA58 | 5Bt.<br>STO   | 5Bt.<br>SIS | 5Bt<br>MAT    | 4At<br>MAT  | 4At<br>ING   |   | 5Bt.<br>EE    | 5Bt<br>REL    | 4Ba<br>ING   | 4Ba.<br>ITA   | 5Bt.<br>TPS |   | 4Ba.<br>STO   | 4Ba.<br>EE  |               | 4Ba<br>MAT   |

|      | giovedì       |               |               |               |              |   | venerdì       |             |               |              |              |   | sabato        |              |               |              |
|------|---------------|---------------|---------------|---------------|--------------|---|---------------|-------------|---------------|--------------|--------------|---|---------------|--------------|---------------|--------------|
|      | 1             | 2             | 3             | 4             | 5            | 6 | 1             | 2           | 3             | 4            | 5            | 6 | 1             | 2            | 3             | 4            |
| TL01 | 3Ac.<br>TCI   | 3Ac<br>ING    |               |               | 3Ac.<br>STO  |   | 3Ac<br>MAT    | 3Ac.<br>ITA | 3Ac.<br>CAS   | 3Ac.<br>COB  |              |   | 3Ac<br>MAT    | 3Ac<br>ING   | 3Ac<br>REL    | 3Ac.<br>ITA  |
| TL08 | 4Ca.<br>L.TPS |               | 4Ba.<br>L.TPS |               |              |   | 4Ca.<br>L.TPS |             | 4Aa.<br>L.TPS |              | 4Ba.<br>L.TP |   | 5Ae.<br>L.SIS |              |               |              |
| TL10 | 5Ae.<br>MEC   | 5Ae.<br>L.TM  | 3Ae.<br>L.SIS |               |              |   | 4Ae.<br>L.TM  | 4Ae.<br>IMP | 3Ae.<br>L.ME  | 3Be.<br>L.TM |              |   | 3Be<br>S.ME   | 3Be.<br>L.IM | 3Be.<br>ITA   | 3Be.<br>STO  |
| TL13 | 3P.<br>C.IMP  |               | 3Aa.<br>L.TPS |               | 3P.<br>L.IM  |   | 3Ba.<br>L.TPS |             | 3P.<br>L.IMP  |              |              |   |               | 3P.<br>C.IMP |               |              |
| TL14 | 4An.<br>L.TPS |               |               |               | 5An.<br>L.TP |   | 4An.<br>L.TPS |             | 5An.<br>L.EE  |              |              |   |               |              |               |              |
| TL15 |               | 4At.<br>L.TPS |               | 5Bt.<br>L.TPS |              |   |               |             | 5Bt.<br>L.SIS |              | 4At.<br>L.TP |   |               |              | 5At.<br>L.SIS |              |
| TL16 |               |               | 5Aa.<br>L.EE  |               | 5Aa.<br>EE   |   | 3At.<br>L.EE  |             | 5At.<br>L.EE  |              |              |   | 4Aa.<br>L.EE  |              | 5Bt.<br>L.EE  |              |
| TL45 | 2E.<br>L.CH   |               | 3Ac.<br>L.CA  |               | 2G.<br>L.CH  |   |               | 2F.<br>L.CH |               |              |              |   | 2A.<br>L.STA  |              |               |              |
| TL51 |               |               | 4Ae.<br>L.IMP |               |              |   |               |             |               |              |              |   | 3Ae.<br>L.IMP |              |               |              |
| IL05 |               |               |               |               |              |   |               |             |               |              |              |   |               |              |               | 2G.<br>L.SCI |
| AAA  |               |               |               |               |              |   |               |             |               |              |              |   |               |              |               |              |
| BBB  |               |               |               |               |              |   |               |             |               |              |              |   |               |              |               |              |