



ISTITUTO TECNICO ECONOMICO STATALE "ROBERTO VALTURIO"

Via Grazia Deledda n° 4 47923 Rimini – RN -
cod.Ist.RNTD01000T c.f. 82009090406

☎ 0541380099 – 0541380074 – www.valturio.it - ✉ rntd01000t@istruzione.it

Rimini, 15 settembre 2023

**Ai Docenti
Al Personale ATA**

Circolare n. 20

OGGETTO: Orario Docenti dal 18 settembre al 13 ottobre

Si pubblica in allegato l'orario Docenti valido **dal 18 settembre al 13 ottobre**. I Docenti provvederanno all'inserimento del proprio orario sul registro elettronico sulla base delle istruzioni allegate alla circolare n. 14.

**Il Dirigente Scolastico
Prof. Marco Bugli**

Firma autografa sostituita da indicazioni a mezzo stampa
ai sensi dell'art. 3, comma 2, del D.lgs. n. 39/1993

ITES Roberto Valturio
Orario Docenti dal 18 settembre al 13 ottobre

| | Lun | | | | | | Mar | | | | | | Mer | | | | | | Gio | | | | | | Ven | | | | | | Sab | | | | | |
|------------------|------------|-------------|-------------|------------|------------|---|------------|------------|---------------|-------------|---------------|------------|----------------|----------------|------------|-------------|-------------|-----|-------------|--------------|-------------|-------------|-------------|-----------|------------|-------------|--------------|-------------|-------------|------------|-------------|-------------|-------------|---------------|-----------|---------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | |
| ADEFERRI G. | 4Cs (INF3) | 4Cs (INF3) | | 4Es (INF3) | 4Es (INF3) | | 4Cs | 4Es | | | | | 4Cs (INF3) | 4Cs (INF3) | | 4E+ (INF3) | 4E+ (INF3) | | 4Es (INF3) | 4Es (INF3) | | | | | 4Es (INF3) | 4Es (INF3) | | | | | | | | | | |
| AIEZZA M. | 2Gi+ | 1Fi+ | 1H | | | | 1Fi+ | 2Fi+ | 2Gi+ | 2Gi+ | | 2H | | | | | | 2H | | 1I | 2Gi+ | 1H | 2Fi+ | | 1I | | 2Fi+ | 2Fi+ | 2H | 2H | | | | | | |
| AMATI D. | 5Aa | | 3Aa | 1Ei+ | | | 4Aa | 4Ba | 1Ei+ | | | | 4Aa | 4Ba | 3Bs | 1Ei+ | | | | | | | | | 4Aa | 3Aa | 3Bs | 5Aa | | | 4Ba | 3Aa | | | 3Bs | 5Aa |
| AMATI R. | | | | | | | | | | 2Ei+ (PAL.) | 2Ei+ (PAL.) | | 4Es;4E+ (PAL.) | 4Es;4E+ (PAL.) | 1A (PAL.) | 1A (PAL.) | P | P | | | 5Es (PAL.) | 5Gr+ (PAL.) | 5Gr+ (PAL.) | | | | | 2A (PAL.) | 2A (PAL.) | 5Es (PAL.) | 3Cs (PAL.) | 3Cs (PAL.) | 4Aa (PAL.) | 4Aa (PAL.) | | |
| ANGELUCCI B. | 2A (INF2) | 2B (INF2) | | | | | 3Cs (INF2) | 3Cs (INF2) | 5Es (INF3) | 5Es (INF3) | | | 4Ds (INF2) | 4Ds (INF2) | | 2A (INF2) | 3Cs (INF2) | | | | | | | | 4Ds (INF2) | 4Ds (INF2) | 5Es (INF3) | 5Es (INF3) | | | 3Cs (INF2) | 2B (INF2) | 4Ds | | 5Es | |
| ARCURI S. | | 2De+ | 4Es | 1H | 2A | | | 1H | 1A | 3Bs | 3Bs | 4Es | | | | | 2De+ | 3Bs | | | 4Es | 2A | 3Bs | | | | 4Es | 4Es | 1A | 3Bs | | | | | | |
| AT_CHIMICA | | | | | | | 2De+ | 2De+ | 2Gi+ | 2Gi+ | 2B | 2B | | | | | | | 2A | 2A | 2C | 2C | | | 2Ei+ | 2Ei+ | 2Fi+ | 2Fi+ | 2H | 2H | | | | | | |
| BACCHINI V. | | 2Gi+ | 5Es | 3Aa | 3Aa | | | 2Gi+ | 3Aa | 3Aa | | 4Cs | | | | | | | | | | | 4Cs | 4Cs | | | 4Cs | 4Cs | 5Es | 5Es | 5Es | 5Es | 3Aa | 3Aa | | |
| BALDUCCI C. | | | | | | | 5Ca | 5Ca | 1H | 1H | 2Gi+ | | 3Bs | 2Gi+ | | 1H | 1H | | 2Gi+ | 2Gi+ | 1H | | | 5Ca | | | 5Ca | 5Ca | 5Ca | 3Bs | 1H | 2Gi+ | 2Gi+ | | | |
| BEDETTI M. | | | | | | | | 1Gi (INF5) | 2C (INF5) | 4Ba (INF5) | 1De+ (INF5) | | | 2De+ (INF4) | 4Ba (INF5) | | | | | 3E+ (LAB.L2) | 1De+ (INF5) | | 3De+ (INF4) | | 1A (INF5) | 3De+ (INF4) | 3E+ (LAB.L2) | 2De+ (INF4) | 4Fr+ (INF4) | | 4Fr+ (INF4) | 1A (INF5) | 2C (INF5) | 1Gi (INF5) | | |
| BELLONI M. | | | | | | | 4Aa | 4Aa | | | 3D+ | 3D+ | | 4Aa | 4Aa | 3D+ | 3D+ | | | | | | | | | | | | 4Aa | 4Aa | | 3D+ | 3D+ | | | |
| BIANCHI N. | 1De+ | 2H | 5Fr | | 5Es | | 1Ei+ | 2H | 1De+ | | | | | | 1Ei+ | 5Es | 5Fr | | 5Es | 1Ei+ | | 1De+ | 2H | | 1De+ | 5Fr | 1Ei+ | 2H | | | | | | | | |
| BICCI E. | | | | | | | 5Es | 5Es | 5Ds | 5Ds | | | 5Es | 5Es | 5Ds | 5Ds | | | | 5Ds | 5Ds | 5Es | 5Es | | | | | | | | | 5Ds (INF3) | 5Es (INF3) | | | |
| BOVE B. | 1Gi | 5Fr;5Gr | 3E+ | | 2De | | 4Fr+ | 1B | 1Fi+; 1I | 2De | 1Gi | | 1Fi+; 1I | 4Fr+ | 1Gi | 5Fr;5Gr | 1B | | | | | | | | 5Fr;5Gr | 3E+ | 1B | | | | 4Fr+ | 3E+ | 2De | | 1Fi+; 1I | |
| BRIGHENTI S. | | | | | | | | | | 1Fi+ | 5Aa | | 5Gr+ | 3Bs | 4Cs | | 5Es | | 2Ei+ | 4Fr+ | | | 1Ei+ | 2B | | | | | 1C | 1De+ | 4Ds | 3Aa | 5Fr | 2A | 5Ba | 4E+;4Es |
| BRUNELLI P. | 2C | 5Ba;5Ca | 3Aa | 3Cs | | | 4Ba | 1B | | | | | 2C | 4Ba | | 5Ba;5Ca | 1B | | | | | | | | 5Ba;5Ca | 3Aa | 1B | 3Cs | | | 4Ba | 3Aa | 2C | 3Cs | | |
| BUDAA. | 4Fr+ | 4Fr+ | 4Fr+ | | | | 3Aa | 4Fr+ | 4Fr+ | | | | 5Ba | 5Ba | 4Fr+ | | | | 3Aa | 3Aa | 3Aa | | | | | 5Ba | 3Aa | 3Aa | | | 5Ba | 5Ba | 5Ba | | | |
| CANINI I. | | | | | | | 5Gr+ | 5Gr+ | 5Fr | 5Fr | | 4Fr+ | 3E+ | 5Fr | | | | | 4Fr+ | 5Gr+ | 5Fr | | | | | 5Gr+ | 4Fr+ | 4Fr+ | 3E+ | 5Fr | | 5Gr+ | 3E+ | 3E+ | | |
| CARLINI S. | | | 4Ds | 5Es | 5Ds | | | | 4Ds | | 5Ds | 5Es | | | | | | | 5Ds | 5Es | | 4Ds | | | | | | | | | | | | | | |
| CEVOLI S. | 3Aa | 3Aa | | 4E+ | 4E+ | | 2B | 3Aa | 2A | 4E+ | 4E+ | | | | 3Aa | 3Aa | | | | | | | | | 3Aa | 2A | 2B | 4E+ (INF4) | | | | | | | | |
| CIAVARELLA N. L. | V | V | V | 5Aa | 5Aa | | V | 5Aa | 5Aa | 4Es | 4Es | V | V | V | 5Aa (INF3) | 4Es (INF3) | V | | V | 5Aa | 5Aa | 4Es | 4Es | | | | | | | | V | 4Es | 4Es | 5Aa | V | |
| D'ANDREA M. | 1Ei+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1Ei+ | | | | | | | |
| DEL PARCO C. | | | | | | | 1C | | 3E+ | | 3E+ | 5Fr (INF4) | 5Fr | 1De+ | | | | | 3E+ | 1B | P | | | | | 3E+ | 1C | 5Fr | 5Fr | | | 3E+ | 5Fr | 1B | | |
| FABBRI D. | P | 5CS+;5Fr | 3Aa;3E+ | | | | P | 4Ba;4Fr+ | 1De+;1Fi+; 1I | | 1De+;1Fi+; 1I | 4Ba;4Fr+ | 3Bs | 5CS+;5Fr; | P | | | | | | | | | 5CS+;5Fr; | 3Aa;3E+ | 3Bs | | | | 4Ba;4Fr+ | 3Aa;3E+ | | 3Bs | 1De+;1Fi+; 1I | | |
| FABBRI S. | 3Dr+ | 3Dr+ | 5Ca | 5Ca | | | 5Ca | 5Ca | 5Ba | 5Ba | | | 2B | 5Ca | 5Ca | | | | 5Ba | 5Ba | 2B | | | | | 3Dr+ | 3Dr+ | 5Ba | 5Ba | | | | | | | |
| FALCINI G. | | | | | | | | | | | | | | 3E+ | 3E+ | 4Fr+;4E+ | 5Gr+ | | | | | | | | 4Fr+;4E+ | 4Fr+;4E+ | 5Gr+ | 5Gr+ | 3E+ | | | | | | | |
| FANTONI M. | 1A | P | P | P | 2C | | P | 1Ei+ | | | | | 2A | | | | | | 1A | 2C | 1Ei+ | P | 2A | | 1Ei+ | P | | 2A | 2C | 1A | | | | | | |
| FIORI B. | 5Gr+ | | 2De+ | 2Ei+ | 4Fr+ | | 4Fr+ | 2Ei+ | | 2De+ | 5Gr+ | 5Ds | 2Ei+ | P 2A | 5Ds | | | | | | 5Gr+ | 2Ei+ | 2De+ | | 5Ds | 2De+ | 4Fr+ | | | | | | | | | |
| FORTINI E. | | 4Ds | 4Cs | 4Ds | 4Cs | | | | | | | | 1C | 4Cs | 4Ds | 1C | 1C | | 4Ds | 4Ds | | 1C | | | 1C | 1C | 4Cs | 4Cs | | | 4Cs | 4Ds | | | | |
| FRANGIPANE M. | 4Ba | 1H | 1A | | 4Aa | | 2H | 1B | 1I | 1Gi | | | | | | | | | | | | | 3E+ | 2Gi+ | 3D+ | | | | | | | | | | | |
| GIOVANETTI F. | | 2Ei+ (INF5) | 2Ei+ (INF5) | 1I (INF5) | 1I (INF5) | | | | | | | | 3Aa (INF5) | 3Aa (INF5) | | 2Ei+ (INF5) | 2Gi+ (INF5) | | 1C (INF5) | 1C (INF5) | | 1B (INF5) | 1B (INF5) | | | 2Gi+ (INF5) | 2Gi+ (INF5) | 1H (INF5) | 1H (INF5) | 4Aa (INF5) | 4Aa (INF5) | | 2H (INF4) | 2H (INF4) | | |
| GRIECI D. | 2Ei+ | 2Fi+ | 5Gr+ | 4Fr+ | | | | | | | | | 4Fr+ | 5Gr+ | 5Gr+ | 2Ei+ (INF5) | | | 5Gr+ (INF4) | 2Fi+ (INF2) | 4Fr+ (INF4) | | | | | | | | 5Gr+ | 5Gr+ | | 4Fr+ | 4Fr+ | | | |
| GROSSI P. | 3Cs | 3Cs | | 5Ba | 5Ba | | 5Ba | 5Ba | 3Cs (INF2) | | | | 3Dr+ | 3Dr+ | 5Ba | | | | 3Dr+ | 3Dr+ | 5Ba | 5Ba | | | 3Cs | 3Cs | | 3Dr+ | 5Ba (INF3) | | | | | | | |
| GUERRA M. | 1Fi+ | 1Gi | 1I | | 1Ei+ | | | | | 1I | 1H | | 2De+ | 1Gi | | | | | | | | | | | 1Fi+ | 1H | 2De+ | 1Ei+ | | 1Gi | 1Ei+ | 1Fi+ | 1I | 1H | 2De+ | |
| ITP_3 | | | 3Bs (INF2) | 3Bs (INF2) | 3Bs (INF2) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LECCO L. | | | | | | | 4Ba | P 2H | P 1D | | 1Gi | 4Aa | | | P | 4Aa | | | 1Gi | P 1A | P 1F | 4Aa | 4Ba | | | | | | | | 1Gi | P 1B | P | P 2F | 4Ba | |
| LODESANI M. | 1C | 5Gr+;5Fr | 3E+ | | 2De+;2Fi+ | | 4Fr+ | | | 1De+;1Fi+ | 2De+;2Fi+ | | 1De+;1Fi+ | 4Fr+ | 1C | 5Gr+;5Fr | | | | | | | | | 5Gr+;5Fr | 3E+ | 1C | | | | 4Fr+ | 3E+ | 2De+;2Fi+ | | 1De+;1Fi+ | |
| LODOVICO L. | | | | | | | 1De+ | 1Fi+ | | | | | 1Gi | 1Fi+ | 1B | 1C | 1Ei+ | | 1Ei+ | | | | | | 1A | | 1H | 1B | 1Gi | 1I | 1C | 1De+ | 1H | 1I | 1A | |
| LOFFREDO F. | | | 1C | 1C | 2H | | | | 1C | 1C | 4Ds | 4Ds | | 1C | 2H | 2H | 4Ds | | | | | 2H | 2H | 4Ds | | | | | | | | | | | | |
| LOMBARDI E. | 5Ba | | 1Fi+ | P 2E | 4Cs | | | 4Ds | 4Cs | 5Ca | | | | 1Fi+ | 4Cs | 5Ca | | | 4Ds | 5Ca | 1Fi+ | P 1C | 5Ba | | | | 4Ds | | 1Fi+ | 5Ba | | | | | | |
| LOMBARDINI G. | | 5Aa | 5Aa | 1B | 1H | | | | | | | | | 1H | 3Aa | 1I | 4Cs | | 1B | | 1I | 3Aa | 1H | | | | | | 1I | 3Aa | 1B | 5Aa | 4Cs | 4Cs | | |
| MAGNANI G. | | | 3Bs (INF2) | 3Bs (INF2) | | | 5Ds (INF3) | 5Ds (INF3) | | 1Ei+ (INF2) | | | | | | | | | 2Fi+ (INF2) | 3Bs (INF2) | 1Fi+ (INF2) | | | | 5Ds | 1Fi+ (INF2) | 1Fi+ (INF2) | 2Fi+ (INF2) | 2Fi+ (INF2) | 5Ds (INF3) | 5Ds (INF3) | 1Ei+ (INF2) | 1Ei+ (INF2) | 3Bs | | |
| MANCINI D. | | | | | | | 2Ei+ | 1C | | | | | | | | | | | | | | | | | 2Ei+ | 2Ei+ | 1De+ | | | | | | | | | |

ITES Roberto Valturio
Orario Docenti dal 18 settembre al 13 ottobre

| | Lun | | | | | | Mar | | | | | | Mer | | | | | | Gio | | | | | | Ven | | | | | | Sab | | | | |
|---------------------|------------|------------|-------------|-------------|-------------|-------------|------------|------------|------------|-------------|------------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|------|----------------|----------------|----------------|-----------|------------|------------|------------|------------|------------|-------------|-------------|------------|------------|------------|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 |
| MARIOTTI IA. | 5Es | 5Es | 2C | 2C | 3Cs | | 3Bs | 3Bs | 2C | | 5Es | 3Cs | 3Cs | 2Cs | 3Es | 2C | 2C | | | | 3Cs | 3Cs | | 5Es | 5Es | 2C | 3Bs | 3Bs | | | | | | | |
| MAZZELLI S. | 3Er+ | 3Er+ | | 5Gr+ | 5Gr+ | | 3Er+ | 3Er+ | 5Gr+ | 5Gr+ | | | | 1I | 1I | 3Er+ | 3Er+ | | | | | 1I | 1I | | | | | 1I | 1I | 5Gr+ | 5Gr+ | | | | |
| MELI M. R. | | 5Ds | 5Ds | 2G | 2G | | 2G | 2G | 2G | | 3Cs | 5Ds | 3Cs | 3Cs | 5Ds | | | | | | | | | | 2G | | | 3Cs | 5Ds | 3Cs | | | 5Ds | 3Cs | |
| MONTANARI M. | 3Bs | 1A | 2B | | | | 5Aa | 2B | | 1A | 2C | 3Bs | | 2B | 2C | 3Bs | 1A | | 5Aa | 1A | 2C | 2B | | | 5Aa | 2C | | | | | | | | | |
| MONTANARO L. | | | | 3Dr+ | 2Gi+ | | 2Gi+ | P 2B | | P 2D | P 1G | 3Er+ | | | | | | | | | | | 3Er+ | | 2Gi+ | P 2C | P 1E | P 1H | | 3Dr+ | 3Dr+ | P 1I | 3Er+ | P | 2Gi+ |
| MONTEMAGGI A. | | | | | | | 2A | 1A | 2H | | | | | 2H | 1A | 2A | | | 2A | 2H | 1A | | | | | | | | | | | | | | |
| MUCCIOLI A. | | | 3Bs (INF2) | 2De+ | 5Ca | | | | | | | | 5Ca (INF3) | 2C | P | | | | 3Bs | 3Bs | 5Ca | 5Ca | | | 2De+ | 5Ca | 5Ca | | | | 2C | 3Bs | 3Bs | 5Ca | 5Ca |
| MURACA M. | | | 5Ds | 5Ds | | | | 4Cs | 2B | 2B | | | | | | | | | 2B | 2B | 4Cs | 5Ds | 5Ds | | | | 5Ds | 5Ds | 4Cs | 4Cs | | 4Cs | 4Cs | 2B | 2B |
| Madrelingua Inglese | | | | | | | | | | | | | | | 1De+ | 2De+ | | 5Gr+ | | | | 3Er+ | 3Dr+ | 4Fr+ | 4Er+ | | | | | | | | | | |
| NANNI R. | | | | | | | 1A | 1Gi | | 1Ei+ (INF2) | 1H | 1I | P | P | | | | | | | | 1Fi+ (INF2) | 1Gi | | 1H | P | P | | | P | 1Fi+ | 1I | 1Ei+ | P | 1A |
| NICOLINI E. | 2De+ | 1Ei+ | 1Ei+ | 1Fi+ | 1Fi+ | | | | | 1Fi+ | | 1Ei+ | 1Ei+ | | | | | | | 2De+ | 2De+ | | 1Fi+ | | | | | 1Ei+ | 2De+ | 2De+ | 1Fi+ | 1Fi+ | 1Ei+ | | |
| NICOLINI G. | 5Ca | 3Bs | 5Ba | 2B | | | 1Gi | | 3Bs | 3Cs | | | | 2B | 3Cs | 5Ba | | 5Ca | 1Gi | 3Cs | 3Bs | | | | | | | | 2B | | | 5Ca | 1Gi | 5Ba | |
| NUCCI G. | | | | | | | 1I | | P | P | P | P | | | | 5Aa | 5Aa | | 1I | | | | | | P | | P | P | 5Aa | 5Aa | 5Aa | 5Aa | P | P | P |
| PACI S. | | | | | | | 2Fi+ | P | 4Es | | | | 2Gi+ | P | P | P | 2Fi+ | | | | | | | | | | | | 4Es | 2Gi+ | 4Es | 2Gi+ | P | | 2Fi+ |
| PAPINI A. | 1I (PAL.) | 1I (PAL.) | 2H (PAL.) | 2H (PAL.) | | | 4Ds (PAL.) | 4Ds (PAL.) | | | | | | | 2De+ (PAL.) | 2De+ (PAL.) | 1H (PAL.) | 1H (PAL.) | | | 5Fr:5Aa (PAL.) | 5Fr:5Aa (PAL.) | | | 3Bs (PAL.) | 3Bs (PAL.) | 1Gi (PAL.) | 1Gi (PAL.) | 5Ds (PAL.) | 5Ds (PAL.) | | | | | |
| PAPINI P. | 4Er++4Es | 4Er++4Es | | 5Fr | 5Fr | | 5Fr | 5Fr | | 5Aa | 5Aa | | 5Aa | 5Aa | 5Fr | | 4Er++4Es | 4Er++4Es | 4Er++4Es | | | | | | | 5Aa | 5Aa | | 5Fr | 4Er++4Es | | | | | |
| PARATO F. | 1C | 1C | 2G | 2E | | | 1C | 1C | 2E | 2E | 2G | | | 2G | | 2E | 2G | | 2G | 2G | | | 2E | 1C | | | | | 1C | 2E | | | | | |
| PASSERINI A. | | | | | | | | | | 4Fr+ | 5Gr+ | | | | | 1Fi+ | 1Fi+ | 5Gr+ | | | 2Ei+ | 4Fr+ | 4Fr+ | 4Er+ | | 1Fi+ | 4Er+ | | 2Ei+ | 2Ei+ | 4Er+ | 4Er+ | 4Fr+ | 5Gr+ | 5Gr+ |
| PECCI C. | | P | 4Er+ | P | 1C | | 1B | 4Er+ | 4Er+ | | 3Cs | 2C | 1B | | | | | | 3Cs | 3Cs | 4Er+ | | 1C | | | | P | 2C | 3Cs | 3Cs | | | | | |
| PERAZZINI M. | 5Fr | P | P | | 3Dr+ | | 3Dr+ | 3Dr+ | | | | | P | 3Er+ | 3Er+ | 4Fr++4Er+ | 5Gr+ | | 5Fr | 5Fr | | | | | 4Fr++4Er+ | 4Fr++4Er+ | 5Gr+ | 5Gr+ | 3Er+ | | | | | | |
| PISCHEDDA C. | | 1C | | 3Er+ | | | | 1De+ | 2De+ | 2H | 3Er+ | 1C | | 2H | 1De+ | 2De+ | | | | | 3Er+ | 2De+ | 1De+ | | 2H | 1De+ | 3Er+ | 2De+ | 1C | | | | | | |
| PIZZALEO L. | | 4Ba | 4Ba | 1A | 1A | | | | 4Ba | 4Ba | 1A | 1A | | | | | | | 4Ba | 4Ba | | 1A | 1A | | | | | | | | | | | | |
| PORTICO A.V. | 2B | 1De+ | 1B | 2Gi+ | 2Ei+ | | | | | | | | 2Fi+ | 1B | | 2B | 1C | | 2C | 1De+ | 2Fi+ | 2Gi+ | 2Ei+ | | 2C | 2Fi+ | | 2B | 2Gi+ | 1C | 1De+ | 2C | 2Ei+ | 1B | 1C |
| PRIVITERA L. | 1B (PAL.) | 1B (PAL.) | 2Fi+ (PAL.) | 2Fi+ (PAL.) | 1De+ (PAL.) | 1De+ (PAL.) | | | 5Ba (PAL.) | 5Ba (PAL.) | 3Aa (PAL.) | 3Aa (PAL.) | 1Ei+ (PAL.) | 1Ei+ (PAL.) | | | | 1Fi+ (PAL.) | 1Fi+ (PAL.) | | | | | 2B (PAL.) | 2B (PAL.) | 4Ba (PAL.) | 4Ba (PAL.) | | | | | | | | |
| PROCUCCI D. | 2Fi+ | | 4Aa | 4Aa | | | | | 2Ei+ | 4Aa | 4Aa | | | | | | | | | | 2Ei+ | 4Aa | 2Fi+ | | | | | | | | | | | | |
| RAIMONDI R. | | | | | | | | | 3Dr+ | 5Fr | 4Ba | | | | | | | | | | 3Dr+ | 3Dr+ | 4Aa | | | 4Ba | 4Aa | 3Dr+ | 5Fr | | | 4Aa | 4Ba | 5Fr | |
| RENCRICCA M.E. | | 5Ba:5Ca | 3Dr+ | 3Cs | 2B | | | | 3Dr+ | 1De+; | 2H | 4Er+ | 1De+; | | 3Dr+ | 5Ba:5Ca | 2B | | | | | | | | 5Ba:5Ca | 2H | | 3Cs | 4Er+ | 2B | | 2H | 4Er+ | 3Cs | 1De+; |
| REVERUZZI C. | 5Ds | 2C | 3Cs | | | | | | 2Fi+ | 5Ca | 2De+ | | | | | | | | | | | | | | | | | | | | | | | | |
| RIGHETTI G. | 4Ds | 4Ds | 4Cs (INF3) | 4Cs | | | | | | | | | 4Cs | 4Cs | 4Ds (INF2) | 4Ds | | | | | | | | | 4Cs | 4Cs | 2H | 4Ds | 4Ds | | 4Cs | 4Ds | 2H | | |
| RUBINI M. | | | | | | | 4Er++4Es | 2A | | 1B | 1C | | 1C | 2A | 4Er++4Es | | | | | | 1B | 1C | 3Aa | | 1C | 1B | 2A | | 3Aa | | 2A | 1B | 3Aa | 4Er++4Es | |
| SARACINO T. | | | | | | | 2De+ | 2De+ | | 2A | 2B | 2B | | | | 1B | 1Gi | | 2De+ | 2A | 2A | 2C | 2C | 1B | 1Gi | | 1A | 2B | 2C | 1A | 2A | 2B | 2De+ | 2C | |
| SEMPRINI L. | 4Aa | 4Aa | | 4Ba | 4Ba | | | | | | 2Gi+ | 4Ba | | P | 4Aa | 2Gi+ (INF5) | | 4Aa | 4Aa | 4Ba | 4Ba | P | | 4Aa | 4Aa | | 4Ba | 4Ba | | | | | | | |
| SIMONE M. | 2H | 5Ds | 1Gi | 4Ds | 4Ds | | | | | | | | 5Ds | 5Ds | | | | | 2H | 4Ds | 4Ds | | P | | | | | | | 4Ds | 1Gi | | 5Ds | 5Ds | |
| SOFAIA. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SUPPLENTE S | 2Ei+ | 3Cs | | | | | | 3Cs | 5Ds | 5Ds | | | | | | | | | | | | | | | | | | | | 4Cs | | 3C | | 4C | 2E |
| SPA_18 | 1H | | 2Gi+ | 2A | 2Fi+ | | | | | | 2Fi+ | 2A | 1A | | 1H | | 2Ei+ | | | | | | | 2A | 2Gi+ | 1A | 2Ei+ | | | 2Gi+ | 1A | 2Fi+ | 2Ei+ | 1H | |
| TAMAGNINI A. | 4Cs (INF3) | 4Cs (INF3) | 4Cs (INF3) | | | | 3Cs (INF2) | 3Cs (INF2) | 3Cs (INF2) | | | | 4Ds (INF2) | 4Ds (INF2) | 4Ds (INF2) | 4Es (INF3) | | | | | | | | | 4Es (INF3) | 4Es (INF3) | 5Es (INF3) | 5Es (INF3) | | | 5Ds (INF3) | 5Ds (INF3) | 5Ds (INF3) | 5Es (INF3) | |
| UGOLINI L. | | | | | 3Er+ (PAL.) | 3Er+ (PAL.) | 2C (PAL.) | 2C (PAL.) | 4Cs (PAL.) | 4Cs (PAL.) | | | | | 2Gi+ (PAL.) | 2Gi+ (PAL.) | 4Fr+ (PAL.) | 4Fr+ (PAL.) | | | 1C (PAL.) | 5Fr:5Aa (PAL.) | 5Fr:5Aa (PAL.) | | | | 5Ca (PAL.) | 5Ca (PAL.) | 1C (PAL.) | 3Dr+ (PAL.) | 3Dr+ (PAL.) | | | | |
| VANNUCCI A. | | 2A | 2A | 1Gi | 1Gi | | | | | 2A | 2Fi+ | | | 2Fi+ | 2Fi+ | 1Gi | 2A | | 2Fi+ | | | | | | | | | | | | 2Fi+ | 2Fi+ | 1Gi | 2A | 2A |
| VIANELLO C. | | | 1De+ | 1De+ | 1B | | | | | 2Ej+ | 1B | 1B | | 2Ej+ | 2Ej+ | 1De+ | 1De+ | | | | | | | | | 2Ei+ | 1De+ | 1B | 1B | 2Ei+ | 2Ei+ | 1B | 1De+ | | |
| ZANGHERI C. | | | | | | | 1H | 1I | 2Fi+ | | | | 1H | | 3Cs | 2Fi+ | 1I | | | | | | | | 2Fi+ | 1I | 3Cs | 1H | | | 1H | 1I | | 2Fi+ | 3Cs |