

| Codice procedura | SSD                       | Numero candidati |
|------------------|---------------------------|------------------|
| PNRR_PE_26       | FIS/02                    | 19               |
| PNRR_PE_27       | FIS/03                    | 1                |
| PNRR_PE_28       | FIS/03                    | 1                |
| PNRR_PE_29       | FIS/01 FIS/03             | 2                |
| PNRR_PE_30       | CHIM/06                   | 5                |
| PNRR_PE_31       | MAT/07                    | 7                |
| PNRR_PE_32       | MAT/06                    | 1                |
| PNRR_PE_33       | CHIM/03                   | 1                |
| PNRR_PE_34       | INF/01                    | 1                |
| PNRR_PE_35       | ING-INF/05                | 0                |
| PNRR_PE_36       | SPS/01                    | 3                |
| PNRR_PE_37       | M-PSI/01                  | 2                |
| PNRR_PE_38       | SECS-S/04                 | 1                |
| PNRR_PE_39       | SECS-S/05                 | 1                |
| PNRR_PE_40       | BIO/17                    | 4                |
| PNRR_PE_41       | MED/13                    | 5                |
| PNRR_PE_42       | BIO/09                    | 4                |
| PNRR_PE_43       | BIO/11                    | 2                |
| PNRR_PE_44       | SPS/07                    | 7                |
| PNRR_PE_45       | SPS/07                    | 7                |
| PNRR_PE_46       | MED/14                    | 3                |
| PNRR_PE_47       | M-PSI/02                  | 7                |
| PNRR_PE_50       | ING-INF/05                | 1                |
| PNRR_PE_51       | MED/09                    | 3                |
| PNRR_PE_55       | BIO/14                    | 2                |
| PNRR_PE_56       | BIO/09                    | 4                |
| PNRR_PE_57       | BIO/09                    | 4                |
| PNRR_PE_58       | BIO/10                    | 2                |
| PNRR_PE_60       | M-PSI/01M-PSI/02 M-PSI/03 | 4                |
| PNRR_PE_61       | BIO/11                    | 2                |
| PNRR_PE_62       | BIO/12                    | 1                |
| PNRR_PE_63       | CHIM/09                   | 1                |
| PNRR_PE_64       | CHIM/08                   | 4                |
| PNRR_PE_76       | L-ANT/10                  | 2                |
| PNRR_PE_77       | L-ANT/10                  | 1                |
| PNRR_PE_78       | L-ANT/03                  | 3                |
| PNRR_PE_79       | M-STO/04                  | 11               |
| PNRR_PE_80       | M-FIL/06                  | 4                |
| PNRR_PE_81       | L-ART/04                  | 9                |
| PNRR_PE_82       | L-ART/06                  | 4                |
| PNRR_PE_83       | INF/01                    | 1                |
| PNRR_PE_84       | M-STO/04                  | 12               |
| PNRR_PE_48       | MED/26                    | 1                |
| PNRR_PE_49       | MED/32                    | 1                |
| PNRR_PE_53       | MED/48                    | 1                |
| PNRR_PE_54       | MED/26                    | 5                |
| PNRR_PE_59       | MED/25                    | 5                |
|                  |                           | 172              |