## Sheet1

| Seq. | Curso | Matrícula   | Prova    | 1  | Prova 2 | Prova 3 | Nota Final | Substitutiva |
|------|-------|-------------|----------|----|---------|---------|------------|--------------|
| 1    | 24A   | GRR20168175 |          | 10 | 37      | NNA     | 1,6        | NNA          |
| 2    | 24A   | GRR20162230 |          | 0  | 5       | NNA     | 1,7        | NNA          |
| 3    | 24A   | GRR20168176 |          | 79 | 65      | 65      | 7          | 55           |
| 4    | 24A   | GRR20162182 |          | 65 | 70      | 40      | 6,9        | 65           |
| 5    | 24A   | GRR20162209 |          | 20 | NNA     | NNA     | 0,7        | NNA          |
| 6    | 24A   | GRR20165997 |          | 10 | NNA     | NNA     | 0,4        | NNA          |
| 7    | 24A   | GRR20163091 |          | 0  | NNA     | NNA     | 0          | NNA          |
| 8    | 24A   | GRR20162186 |          | 23 | NNA     | NNA     | 0,8        | NNA          |
| 9    | 24A   | GRR20160162 | <b>一</b> | 50 | 0       | NNA     | 1,7        | NNA          |
| 10   | 24A   | GRR20164823 |          | 0  | 0       | NNA     | 0          | NNA          |
| 11   | 24A   | GRR20128573 |          | 60 | 25      | NNA     | 2,9        | NNA          |
| 12   | 24A   | GRR20165664 | 4        | 45 | 65      | 85      | 6,9        | 55           |
| 13   | 24A   | GRR20162171 | 4        | 40 | 74      | 65      | 7,8        | 93           |
| 14   | 24A   | GRR20162180 | <b>_</b> | 56 | 100     | 75      | 8,9        | 90           |
| 15   | 24A   | GRR20162175 | ] {      | 80 | 55      | 75      | 7,9        | 80           |
| 16   | 24A   | GRR20162187 |          | 50 | 50      | 40      | 5,1        | 63           |
| 17   | 24A   | GRR20147687 |          | 50 | NNA     | NNA     | 1,7        | NNA          |
| 18   | 24A   | GRR20162193 | NN       |    | 40      | 5       | 1,5        | NNA          |
| 19   | 24A   | GRR20168174 |          | 33 | 45      | 40      | 4,7        | 55           |
| 20   | 24A   | GRR20072877 |          | 34 | 53      | 43      | 4,4        | 35           |
| 21   | 24A   | GRR20128586 | (        | 35 | NNA     | NNA     | 1,2        | NNA          |
| 22   | 24A   | GRR20162188 |          | 40 | 15      | NNA     | 1,9        | NNA          |
| 23   | 24A   | GRR20168184 | -        | 80 | 70      | 55      | 6,9        | 48           |
| 24   | 24A   | GRR20167027 |          | 50 | 25      | 45      | 4,3        | 52           |
| 25   | 24A   | GRR20133875 |          | 70 | 55      | 60      | 7,2        | 85           |
| 26   | 24A   | GRR20162183 | 10       | 00 | 50      | 90      | 8          | NNA          |
| 27   | 24A   | GRR20162192 |          | 35 | NNA     | NNA     | 1,2        | NNA          |
| 28   | 24A   | GRR20162581 | NN       |    | NNA     | NNA     | 0          | NNA          |
| 29   | 24A   | GRR20162173 | (        | 30 | 60      | 20      | 4,7        | 60           |
| 30   | 24A   | GRR20140013 | 4        | 40 | 15      | NNA     | 1,9        | NNA          |
| 31   | 24A   | GRR20162467 | NN       |    | NNA     | NNA     | NNA        | NNA          |