

## Techniques d'échantillonnage et analyse des données

### L3 ECOLOGIE

| Matricule    | Note |
|--------------|------|
| 232334031505 | 12   |
| 222234036811 | 5    |
| 232334066015 | 1    |
| 222234061514 | 13   |
| 222234008519 | 13.5 |
| 232334015815 | 5    |
| 222234036409 | 14   |
| 232334070414 | 17   |
| 222234029316 | 18   |
| 222234052703 | 6    |
| 232334070219 | 10.5 |
| 222234037810 | 10   |
| 222234028718 | 4    |
| 232334044520 | 6    |
| 222234037705 | 1    |
| 232334027615 | 12   |
| 232334098117 | 2    |
| 232334093501 | 13   |
| 222234016317 | 5    |
| 232334061615 | 14   |
| 232334057604 | 12   |
| 232334031114 | 5    |
| 232334057916 | 9    |
| 232334015812 | 10   |
| 232334040405 | 10   |
| 232334007210 | 13   |
| 232334016509 | 6    |
| 222234018317 | 11   |
| 232334040804 | 9    |
| 212134001458 | 5    |
| 202034003031 | 10   |
| 232334005303 | 5    |
| 232334040501 | 7    |
| 222234029113 | 10   |
| 232334019311 | 8    |
| 232334077216 | 11   |
| 222234057118 | 7    |
| 222234029408 | 4    |
| 232334016110 | 3    |
| 232334006304 | 9    |

|                     |             |
|---------------------|-------------|
| <b>222234037314</b> | <b>11</b>   |
| <b>232334038901</b> | <b>1</b>    |
| <b>222236354401</b> | <b>5</b>    |
| <b>232334029909</b> | <b>12</b>   |
| <b>232334018807</b> | <b>5.5</b>  |
| <b>232334066107</b> | <b>10</b>   |
| <b>232334009016</b> |             |
| <b>232334029816</b> | <b>3</b>    |
| <b>212136055559</b> |             |
| <b>232334039703</b> | <b>2</b>    |
| <b>232334042210</b> | <b>6</b>    |
| <b>222234027420</b> | <b>10.5</b> |
| <b>232334005503</b> | <b>10</b>   |
| <b>212134000874</b> | <b>1</b>    |
| <b>232334065815</b> | <b>11</b>   |
| <b>2592213508</b>   | <b>10</b>   |
| <b>232334065805</b> | <b>5</b>    |
| <b>222234008208</b> | <b>7.5</b>  |
| <b>222234028519</b> | <b>7</b>    |
| <b>232334031403</b> | <b>6.5</b>  |
| <b>222234045517</b> | <b>7</b>    |
| <b>232334079001</b> | <b>10</b>   |