

Organisation du MARDI après-midi -- planning prévisionnel

|       | 02-sept.        | 09-sept.        | 16-sept.           | 23-sept.           | 30-sept.           | 07-oct.            | 14-oct.            | 04-nov.            | 18-nov.         |
|-------|-----------------|-----------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------|
| S1-S2 | Phys SII<br>ABC | Phys SII<br>ABC | Phys SII<br>B-C1 A | Phys SII<br>A-B1 C | Phys SII<br>C-A1 B | Phys SII<br>B-C2 A | Phys SII<br>A-B2 C | Phys SII<br>C-A2 B | Phys SII<br>ABC |
| S3-S4 | ABC             | ABC             | A-C2 B             | C-B2 A             | B-A2 C             | A-C1 B             | C-B1 A             | B-A1 C             | ABC             |
| S5-S6 |                 |                 | C                  | B                  | A                  | C                  | B                  | A                  |                 |

|       | 24-nov.            | 02-déc.            | 09-déc.            | 16-déc.            | 06-janv.           | 13-janv.           | 20-janv.        |
|-------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------|
| S1-S2 | Phys SII<br>B-C1 A | Phys SII<br>A-B1 C | Phys SII<br>C-A1 B | Phys SII<br>B-C2 A | Phys SII<br>A-B2 C | Phys SII<br>C-A2 B | Phys SII<br>ABC |
| S3-S4 | A-C2 B             | C-B2 A             | B-A2 C             | A-C1 B             | C-B1 A             | B-A1 C             | ABC             |
| S5-S6 | C                  | B                  | A                  | C                  | B                  | A                  |                 |

|       | 27-janv.           | 03-févr.           | 10-févr.           | 17-févr.           | 10-mars            | 17-mars            | 24-mars         | 31-mars         |
|-------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------|-----------------|
| S1-S2 | Phys SII<br>B-C1 A | Phys SII<br>A-B1 C | Phys SII<br>C-A1 B | Phys SII<br>B-C2 A | Phys SII<br>A-B2 C | Phys SII<br>C-A2 B | Phys SII<br>ABC | Phys SII<br>ABC |
| S3-S4 | A-C2 B             | C-B2 A             | B-A2 C             | A-C1 B             | C-B1 A             | B-A1 C             | ABC             | ABC             |
| S5-S6 | C                  | B                  | A                  | C                  | B                  | A                  |                 |                 |

| A1                 |
|--------------------|
| BERGDOLT Thomas    |
| CHATTUAIS Daphné   |
| CREPON Malo        |
| DE VISMES Thomas   |
| DIOT--REBOURG Rube |
| HOCDET Aymeric     |
| LIEUTAUD Guillaume |
| PODEUR Tao         |

| A2                  |
|---------------------|
| BULTE thibault      |
| BRINDEJONC Matis    |
| FAZILLEAU Adam      |
| JEROME Samuel       |
| KARRARI Ayoub       |
| LARUE Théo          |
| MASSIMINO Gaspard   |
| POIRET-BIALES Lucas |

| B1                 |
|--------------------|
| BARRAT Noémie      |
| FINCK Romane       |
| KEMENOVIC Elio     |
| LE QUANG BIENG Zoé |
| MOUCAN Charles     |
| RAVELOARINORO Loïc |
| RIVOIRARD Noham    |
| RUELLO Irina       |

| B2                      |
|-------------------------|
| BOURHIS Pablo           |
| FOUDJET NVAFFO Enzo     |
| KA Arona                |
| MAILLET FLOGEAC Laureen |
| MEDHI Elias             |
| NGO Mattia              |
| SABANDITH Edwin         |
| VELLUET David           |

| C1                |
|-------------------|
| JAMMI Yanis       |
| LOPEZ Arthur      |
| MACAU BASSAS      |
| OUANOUI Adem      |
| MAIRE Audric      |
| TEKOMBONG Steve   |
| VANDRIESSE Victor |

| C2                  |
|---------------------|
| BEAUD Rémi          |
| BORNERT Mathilde    |
| CAUET Léo           |
| COLIN Mickaël       |
| FAN-COUBE Charlotte |
| JUTIER Clarence     |
| TONSO Charlotte     |