

CAE Groupe A

8h15 – 12h15

| | 24/02 | 3/03 | 17/03 | 31/03 | 14/04 | 5/05 |
|-----|-------|------|-------|-------|-------|------|
| A1 | IN/ST | GC | LC | IC | AS | XF |
| A2 | IN/ST | XF | GC | LC | IC | AS |
| A3 | IN/ST | AS | XF | GC | LC | IC |
| A4 | IN/ST | IC | AS | XF | GC | LC |
| A5 | IN/ST | LC | IC | AS | XF | GC |
| A6 | IN/ST | GC | LC | IC | AS | XF |
| A7 | IN/ST | XF | GC | LC | IC | AS |
| A8 | IN/ST | AS | XF | GC | LC | IC |
| A9 | IN/ST | IC | AS | XF | GC | LC |
| A10 | IN/ST | LC | IC | AS | XF | GC |

IN : Information / ST : Statistics / GC : Gaz Chromatography / LC : Liquid Chromatography / IC : Ion Chromatography
/ AS : Atomic Absorption Spectroscopy / XF : X-Ray Fluorescence

CAE Groupe B

13h00 – 17h00

| | 24/02 | 3/03 | 17/03 | 31/03 | 14/04 | 5/05 |
|-----|-------|------|-------|-------|-------|------|
| B1 | IN/ST | GC | LC | IC | AS | XF |
| B2 | IN/ST | XF | GC | LC | IC | AS |
| B3 | IN/ST | AS | XF | GC | LC | IC |
| B4 | IN/ST | IC | AS | XF | GC | LC |
| B5 | IN/ST | LC | IC | AS | XF | GC |
| B6 | IN/ST | GC | LC | IC | AS | XF |
| B7 | IN/ST | XF | GC | LC | IC | AS |
| B8 | IN/ST | AS | XF | GC | LC | IC |
| B9 | IN/ST | IC | AS | XF | GC | LC |
| B10 | IN/ST | LC | IC | AS | XF | GC |

IN : Information / ST : Statistics / GC : Gaz Chromatography / LC : Liquid Chromatography / IC : Ion Chromatography
/ AS : Atomic Absorption Spectroscopy / XF : X-Ray Fluorescence

CAE Groupe C

8h15 – 12h15

| | 24/02 | 10/03 | 24/03 | 7/04 | 28/04 | 12/05 |
|-----|-------|-------|-------|------|-------|-------|
| C1 | IN/ST | GC | LC | IC | AS | XF |
| C2 | IN/ST | XF | GC | LC | IC | AS |
| C3 | IN/ST | AS | XF | GC | LC | IC |
| C4 | IN/ST | IC | AS | XF | GC | LC |
| C5 | IN/ST | LC | IC | AS | XF | GC |
| C6 | IN/ST | GC | LC | IC | AS | XF |
| C7 | IN/ST | XF | GC | LC | IC | AS |
| C8 | IN/ST | AS | XF | GC | LC | IC |
| C9 | IN/ST | IC | AS | XF | GC | LC |
| C10 | IN/ST | LC | IC | AS | XF | GC |

IN : Information / ST : Statistics / GC : Gaz Chromatography / LC : Liquid Chromatography / IC : Ion Chromatography

/ AS : Atomic Absorption Spectroscopy / XF : X-Ray Fluorescence

CAE Groupe D

13h00 – 17h00

| | 24/02 | 10/03 | 24/03 | 7/04 | 28/04 | 12/05 |
|-----|-------|-------|-------|------|-------|-------|
| D1 | IN/ST | GC | LC | IC | AS | XF |
| D2 | IN/ST | XF | GC | LC | IC | AS |
| D3 | IN/ST | AS | XF | GC | LC | IC |
| D4 | IN/ST | IC | AS | XF | GC | LC |
| D5 | IN/ST | LC | IC | AS | XF | GC |
| D6 | IN/ST | GC | LC | IC | AS | XF |
| D7 | IN/ST | XF | GC | LC | IC | AS |
| D8 | IN/ST | AS | XF | GC | LC | IC |
| D9 | IN/ST | IC | AS | XF | GC | LC |
| D10 | IN/ST | LC | IC | AS | XF | GC |

IN : Information / ST : Statistics / GC : Gaz Chromatography / LC : Liquid Chromatography / IC : Ion Chromatography

/ AS : Atomic Absorption Spectroscopy / XF : X-Ray Fluorescence