

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