

Semaine C6E10 du 27/01/2025 au 02/02/2025

Semaine 05

Edité le mardi 21 janv. 2025

| | LUNDI | | | | | | | | | | MARDI | | | | | | | | | | MERCREDI | | | | | | | | | | JEUDI | | | | | | | | | | VENDREDI | | | | | | | | | |
|--------------|----------------------------------|--|--------------------------------|--|-------------------------------------|--|-------------------------------------|--|---------------------------------------|--|--------------------------------|--|----------------------------------|--|---------------------------------|--|-----------------------------------|--|-----------------------------------|--|-----------------------------------|--|----------------------------------|--|-----------------------------------|--|---------------------------------|--|-----------------------------------|--|----------------------------------|--|--|--|--|--|-------------------------------|--|--|--|----------|--|--|--|--|--|--|--|--|--|
| BTSMVVP2EG1 | E4-BTS MV LEBO 11-G03 | | Sc BOUD 11-E01 | | E4-BTS MV LEBO 11-G03 | | Math MARIO 11-E06 | | E61-BTS GOUNP 11-A04 | | E1-BTS RODA 11-E02 | | E52-BTS MV MARI 11-G06 | | E51-BTS MV MARI 11-G06 | | E52-BTS MV MARI 11-G06 | | E52-BTS MV MARI 11-G06 | | E52-BTS MV MARI 11-G06 | | E61-BTS MV GOUNP 11-A04 | | E1-BTS RODA 11-E02 | | E4-BTS MV LEBO 11-A06 | | Math MARIO 11-E06 | | ANG HANO 11-C13 | | Sc BOUD 11-A1.9, 11-E01 | | | | | | | | | | | | | | | | | |
| BTSMVVP1EG2 | ANG STEIN 11-A0.7 | | E1-BTS RODA 11-E02 | | Sc BOUD 11-A1.9, 11-E01 | | Math REKA 11-A1.4 | | E4-BTS MV FORN 11-G04 | | E61-BTS MV GOUNP 11-A0.4 | | Sc BOUD 11-E01 | | E1-BTS RODA 11-E02 | | Math REKA 11-A1.4 | | E4-BTS MV FORN 11-G04 | | E52-BTS MV ALEX 11-G05 | | E51-BTS MV ALEX, REKA | | E52-BTS MV ALEX 11-G05 | | E52-BTS MV ALEX 11-G05 | | ANG HANO 11-C13 | | Fr RODA 11-E02 | | ECO- GEST DEBE 11-E10 | | ECO- GEST DEBE 11-E10 | | EPS LARR 11-EPS1 | | | | | | | | | | | | | |
| BACMVVPTEG1 | PRATQ SMET 11-G05 | | PRATQ ROSE 11-G06 | | PRATQ SMET 11-G05 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | | | | | | | | | | | | |
| BACMVVPTEG2 | Fr RODA 11-E02 | | HG-EMC PALM 11-A0.5 | | Sc WERN 11-A0.2 | | AFS FORN 11-G04 | | HG-EMC PALM 11-A0.5 | | ANG HANO 11-C13 | | Projet GRAN 11-C11 | | Sc WERN 11-A1.8 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | HG-EMC BORT 11-E10 | | Fr RODA 11-E02 | | PSE JULI 11-F07 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | | | | | | | | | | | | |
| BACMVVPTEG3 | Fr RODA 11-E02 | | HG-EMC PALM 11-A0.5 | | Sc WERN 11-A0.2 | | AFS FORN 11-G04 | | HG-EMC PALM 11-A0.5 | | ANG HANO 11-C13 | | Projet GRAN 11-C11 | | Sc WERN 11-A1.8 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | HG-EMC BORT 11-E10 | | Fr RODA 11-E02 | | PSE JULI 11-F07 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | | | | | | | | | | | | |
| BACCARTE | Fr RODA 11-E02 | | HG-EMC PALM 11-A0.5 | | Sc WERN 11-A0.2 | | AFS FORN 11-G04 | | HG-EMC PALM 11-A0.5 | | ANG HANO 11-C13 | | Projet GRAN 11-C11 | | Sc WERN 11-A1.8 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | HG-EMC BORT 11-E10 | | Fr RODA 11-E02 | | PSE JULI 11-F07 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | Math REKA 11-A1.4 | | AFS FORN 11-G04 | | Sc BOUD 11-E01 | | | | | | | | | | | | | |
| BACMVVPPEG1 | HG-EMC BORT 11-E10 | | Projet GENI 11-C11 | | Fr RODA 11-E02 | | Sc WERN 11-A0.1 | | PRATQ ROSE 11-G05 | | PRATQ ROSE 11-G05 | | PSE JULI 11-F07 | | AFS FORN 11-G04 | | Math REKA 11-A1.4 | | ECO-GEST LEST 11-A0.4 | | PRATQ ROSE 11-G04 | | AFS FORN 11-G04 | | Sc WERN 11-A1.9 | | Art GENI 11-E10 | | EPS LARR 11-EPS1 | | Math REKA 11-A1.4 | | Fr RODA 11-E02 | | ANG STEIN 11-A0.7 | | | | | | | | | | | | | | | |
| BACMCVTE | E33-BAC MCV LEST 11-A1.6 | | HG-EMC BORT 11-E10 | | E2-BAC MCV BONN 11-A1.7 | | PSE JULI 11-F07 | | ANG HANO 11-C13 | | Art GENI 11-E08 | | Math RAYN 11-A0.2 | | E31-BAC MCV BONN 11-A1.7 | | ECO- DROIT GOUNP 11-A0.4 | | E31-BAC MCV BONN 11-A1.7 | | ECO- DROIT GOUNP 11-A0.4 | | ESP DOIT 11-A0.5 | | E31-BAC MCV BONN 11-A1.7 | | E32-BAC MCV LEST 11-A1.6 | | E33-BAC MCV LEST 11-A1.6 | | Math RAYN 11-A0.2 | | Fr RODA 11-E02 | | EPS LARR 11-EPS1 | | Projet GENI 11-C11 | | | | | | | | | | | | | |
| BTSMCO1 | E4-BTS MCO LEST 11-A1.6 | | E1-BTS SALV 11-A1.5 | | E4-BTS MCO LEST 11-A1.6 | | E3-BTS SALV 11-A1.5 | | ANG HANO 11-C13 | | E6-BTS MCO LEST 11-A1.6 | | E4-BTS MCO LEST 11-A1.6 | | E5-BTS MCO GOUNP 11-A0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BTSMCO2 | E4-BTS MCO LEST 11-A1.6 | | E1-BTS SALV 11-A1.5 | | E4-BTS MCO LEST 11-A1.6 | | E3-BTS SALV 11-A1.5 | | ANG HANO 11-C13 | | E6-BTS MCO LEST 11-A1.6 | | E4-BTS MCO LEST 11-A1.6 | | E5-BTS MCO GOUNP 11-A0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BMCOIF2 | PRAT BEUC 11-A0.3A | | | | BLOC E BM LEST 11-A1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BMCOIF1 | PRAT BEUC 11-A0.3A | | | | BLOC E BM LEST 11-A1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BMECP1 | BLOC C BM GOUNP 11-A0.4 | | | | BLOC E BM LEST 11-A1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TPRAVC | TP RAV - TGA ALEX 11-G02 | | TP RAV - TGA ALEX 11-G02 | | TP RAV - TGA ALEX 11-G02 | | TP RAV - TGA ALEX 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | TP RAV - RS CALM 11-G02 | | | | | | | | | | | | | | | |
| CAPMVM02CG1 | AFS FORN 11-G04 | | EPS LARR 11-EPS1 | | AFS FORN 11-G04 | | CHO GENI 11-C11 | | AFS FORN 11-G04 | | Sc WERN 11-A1.8 | | Fr BORT 11-E10 | | EPS LARR 11-EPS1 | | Fr BORT 11-E10 | | Sc WERN 11-A1.8 | | Math BERV 11-E01 | | PSE KHEL 11-E08 | | Math BERV 11-E01 | | HG-EMC BORT 11-E10 | | PSE KHEL 11-E08 | | Math BERV 11-E01 | | HG-EMC BORT 11-E10 | | EP1 PUJO 11-E04 | | EP1 PUJO 11-E04 | | | | | | | | | | | | | |
| CAPMVP2CG2 | AFS FORN 11-G04 | | EPS LARR 11-EPS1 | | AFS FORN 11-G04 | | CHO GENI 11-C11 | | AFS FORN 11-G04 | | Sc WERN 11-A1.8 | | Fr BORT 11-E10 | | EPS LARR 11-EPS1 | | Fr BORT 11-E10 | | Sc WERN 11-A1.8 | | Math BERV 11-E01 | | PSE KHEL 11-E08 | | Math BERV 11-E01 | | HG-EMC BORT 11-E10 | | PSE KHEL 11-E08 | | Math BERV 11-E01 | | HG-EMC BORT 11-E10 | | EP1 MALA 11-E05 | | EP1 MALA 11-E05 | | | | | | | | | | | | | |
| CAPMVP2CG3 | EP1 ANAS 11-E05 | | EP1 ANAS, LEBO 11-E05 | | EP1 ANAS 11-E05 | | EP2 ANAS 11-E05 | | EP2 ANAS 11-E05 | | Math REKA 11-A1.4 | | PSE BERV 11-E01 | | Fr PALM 11-A0.5 | | PSE BERV 11-E01 | | Fr PALM 11-A0.5 | | AFS LEBO 11-G03 | | AFS LEBO 11-A0.6 | | EPS LARR 11-EPS1 | | CHO GENI 11-E10 | | Math REKA 11-A1.4 | | Fr PALM 11-A0.5 | | HG-EMC RODA 11-E02 | | Sc WERN 11-A1.8 | | Sc WERN 11-A1.8 | | | | | | | | | | | | | |
| CAPCARR2CG1 | EP1-CAP CAR THIR 11-H02 | | | | EP1-CAP CAR THIR 11-H02 | | EP3 CAP RC THIR 11-H02 | | EP3 CAP RC BOUD, THIR 11-H02 | | EP3 CAP RC THIR 11-H02 | | PSE BERV 11-E01 | | Fr PALM 11-A0.5 | | PSE BERV 11-E01 | | Fr PALM 11-A0.5 | | HG-EMC RODA 11-E02 | | Sc REKA 11-A1.4 | | Sc REKA 11-A1.8 | | EPS LARR 11-EPS1 | | CHO GENI 11-E10 | | Math REKA 11-A1.4 | | Fr PALM 11-A0.5 | | AFS BOUD 11-E01 | | EPS LARR 11-EPS1 | | | | | | | | | | | | | |
| CAPPEINT2CG1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CAPECP2CG1 | Math MARIO 11-E06 | | EPS LARR 11-EPS1 | | Fr PALM 11-A0.5 | | Sc BERV 11-F07 | | EP1 ESTH BELL 11-B1.1 | | EP1 ESTH BELL 11-B1.1 | | ART GRAN 11-C11 | | ANG HANO 11-C13 | | CHO GRAN 11-C11 | | ANG HANO 11-C13 | | EP3 ESTH BELL 11-B1.1 | | EP2 ESTH BELL 11-B1.1 | | EP2 ESTH BELL 11-B1.1 | | Sc BERV 11-A1.8 | | Fr PALM 11-A0.5 | | HG-EMC PALM 11-A0.5 | | Math MARIO 11-E06 | | PSE BERV 11-F07 | | | | | | | | | | | | | | | |
| CAPCOIF2CG3 | Math MARIO 11-E06 | | EPS LARR 11-EPS1 | | Fr PALM 11-A0.5 | | Sc BERV 11-F07 | | EP2 REMY 11-A0.1, 11-A0.3A | | EP1 REMY 11-A0.3A | | ART GRAN 11-C11 | | ANG STEIN 11-A0.7 | | CHO GRAN 11-C11 | | ANG STEIN 11-A0.7 | | EP1 REMY 11-A0.3A, 11-A0.7 | | EP1 REMY 11-A0.3A | | EP1 REMY 11-A0.3A | | Fr PALM 11-A0.5 | | Sc BERV 11-A1.8 | | HG-EMC PALM 11-A0.5 | | Math MARIO 11-E06 | | PSE BERV 11-F07 | | | | | | | | | | | | | | | |
| CAPECP2CG1 | HG-EMC PALM 11-A0.5 | | Fr SALV 11-A1.5 | | EP1 BONN 11-A1.7 | | Fr SALV 11-A1.5 | | ANG STEIN 11-E07 | | EP3 BONN 11-A1.7 | | EP1 BONN 11-A1.7 | | GEST LEST 11-A1.6 | | EP2 BONN 11-A1.7 | | HG-EMC PALM 11-A0.5 | | PSE BERV 11-E01 | | Math REKA 11-A1.4 | | PSE BERV 11-E01 | | EPS LARR 11-EPS1 | | EP3 BONN 11-A1.7 | | Fr SALV 11-A1.5 | | Math REKA 11-A1.4 | | Sc APP RAYN 11-A0.2 | | | | | | | | | | | | | | | |
| BPCOIF2CG1 | Sc KHEL 11-E08 | | E4-BP COIF REMY 11-A0.1 | | FrHG SALV 11-A1.5 | | GEST DEBE 11-A0.5 | | GEST DEBE 11-A0.5 | | ART GENI 11-E08 | | GEST DEBE 11-A1.5 | | TECHNO BEUC 11-A0.1 | | GEST DEBE 11-A1.5 | | TECHNO BEUC 11-A0.1 | | ART GENI 11-E10 | | GEST DEBE 11-A1.5 | | BIO KHEL 11-E08 | | GEST DEBE 11-A1.5 | | BIO KHEL 11-E08 | | E4-BP COIF REMY 11-A0.4 | | E3-BP COIF BEUC, REMY 11-A0.3A | | E2-BP COIF BEUC, REMY 11-A0.3A | | FrHG SALV 11-A1.5 | | | | | | | | | | | | | |
| CAPCHAR2C | CHO GENI 11-C11 | | SC APP KHEL 11-E08 | | EP1 CHARC GOUNP 11-A0.4 | | SC APP KHEL 11-E08 | | ART GRAN 11-C11 | | EP2 CHARC PUIG 11-F10 | | EP2 CHARC PUIG 11-F10 | | EP1 PUIG 11-F04 | | EP1 PUIG 11-F04 | | Math MARIO 11-E06 | | HG-EMC PALM 11-A0.5 | | Sc BERV 11-A0.5 | | HG-EMC PALM 11-A0.5 | | Fr PALM 11-A0.5 | | EPS LARR 11-EPS1 | | PSE KHEL 11-E08 | | Math MARIO 11-E06 | | Sc BERV 11-F07 | | | | | | | | | | | | | | | |
| CAPCUIS2CG1 | CHO GENI 11-C11 | | EP1 CUIS CALE 11-F01 | | EP1 CUIS CALE 11-F01 | | EP2 CUIS CALE 11-F02 | | EP2 CUIS CALE 11-F02 | | GEST GOUNP 11-A0.4 | | SC APP KHEL 11-E08 | | ANG STEIN 11-A0.7 | | SC APP KHEL 11-E08 | | Math MARIO 11-E06 | | HG-EMC PALM 11-A0.5 | | Sc BERV 11-A0.5 | | HG-EMC PALM 11-A0.5 | | Fr PALM 11-A0.5 | | EPS LARR 11-EPS1 | | PSE KHEL 11-E08 | | Math MARIO 11-E06 | | Sc BERV 11-F07 | | | | | | | | | | | | | | | |
| CAPBOUC2CG1 | EP1 BH BATH 11-F03 | | EP1 BH BATH 11-F03 | | EP2 BOUC BATH, RAYN 11-F03 | | EP2 BOUC BATH, RAYN 11-F03 | | EP1 BH BATH 11-F11 | | SC APP RAYN 11-A0.2 | | CHO GRAN 11-C11 | | ANG HANO 11-C13 | | SC APP RAYN 11-A0.2 | | Sc BERV 11-A1.8 | | HG-EMC PALM 11-A0.5 | | Math MARIO 11-E06 | | HG-EMC PALM 11-A0.5 | | Fr PALM 11-A0.5 | | EPS LARR 11-EPS1 | | PSE KHEL 11-E08 | | Math MARIO 11-E06 | | Sc BERV 11-F07 | | | | | | | | | | | | | | | |
| CAPPAT2CG1 | Fr SALV 11-A1.5 | | HG-EMC PALM 11-A0.5 | | Fr SALV 11-A1.5 | | Math MARIO 11-E06 | | EPS LARR 11-EPS1 | | PSE KHEL 11-E08 | | EP1-CAP PAT BROC 11-F06 | | EP1-CAP PAT BROC, RAYN | | EP1-CAP PAT BROC 11-F06 | | EP2 CAP PAT BROC 11-F06 | | CHO GRAN 11-C11 | | ANG HANO 11-C13 | | SC APP RAYN 11-A0.2 | | GEST GOUNP 11-A0.4 | | Math MARIO 11-E06 | | HG-EMC PALM 11-A0.5 | | Sc WERN 11-A0.2 | | SC APP RAYN 11-A0.2 | | PSE KHEL 11-E08 | | | | | | | | | | | | | |
| CAPBOUL2CG1 | Fr SALV 11-A1.5 | | HG-EMC PALM 11-A0.5 | | Fr SALV 11-A1.5 | | ANG STEIN 11-A0.7 | | EPS LARR 11-EPS1 | | ANG STEIN 11-A0.7 | | EP2 BOUL DUMO 11-F05 | | EP2 BOUL DUMO 11-F05 | | SC APP KHEL 11-E08 | | EP1 B/GLAC DUMO 11-F08 | | EP1 B/GLAC DUMO 11-F08 | | SC APP KHEL 11-E08 | | EP1 B/GLAC DUMO 11-F08 | | CHO GRAN 11-C11 | | GEST GOUNP 11-A0.4 | | Math MARIO 11-E06 | | HG-EMC PALM 11-A0.5 | | Sc WERN 11-A0.2 | | SC APP RAYN 11-A0.2 | | | | | | | | | | | | | |
| CAPPAT2CG2 | Sc WERN 11-A0.1 | | Sc WERN 11-A1.8 | | PSE BERV 11-F07 | | PSE BERV 11-F07 | | Fr SALV 11-A1.5 | | Math MARIO 11-E06 | | Math MARIO 11-E06 | | HG-EMC BORT 11-E10 | | Fr SALV 11-A1.5 | | EPS LARR 11-EPS1 | | ANG STEIN 11-A0.7 | | CHO LEBO 11-G03 | | SC APP RAYN 11-A0.2 | | GEST DEBE 11-A1.5 | | EP2 CAP PAT MORA 11-F06 | | EP2 CAP PAT MORA 11-F06 | | EP2 CAP PAT MORA 11-F06 | | EP2 CAP PAT MORA 11-F06 | | EP1-CAP PAT MORA 11-F06 | | | | | | | | | | | | | |
| CAPBOUL2CG2 | Sc WERN 11-A0.1 | | PSE BERV 11-F07 | | Sc WERN 11-A1.8 | | PSE BERV 11-F07 | | Fr SALV 11-A1.5 | | Math MARIO 11-E06 | | Math MARIO 11-E06 | | HG-EMC BORT 11-E10 | | Fr SALV 11-A1.5 | | EPS LARR 11-EPS1 | | ANG STEIN 11-A0.7 | | CHO ALAU 11-F09 | | EP1 B/GLAC ALAU 11-F09 | | EP1 B/GLAC ALAU 11-F09 | | EP2 BOUL ALAU 11-F05 | | EP2 BOUL ALAU 11-F05 | | CHO GENI 11-C11 | | ANG STEIN 11-A0.7 | | SC APP KHEL 11-E08 | | | | | | | | | | | | | |
| CAPPEINT2DG2 | SST AGNI 11 - A2.17</ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |