

PLAN ZAJEĆ W CKU W SOLCU NAD WISŁĄ W DNIU 21 PAŹDZIERNIKA 2023 ROKU (SOBOTA)

| LP | LOa 2 s.1 | LOb 2 s.1 | Och 1 s.1 | BHP s 1 | BHP s.3 | SPL.01 s.2 | EKA.05 s.1 | EKA.01 s. 1 | EKA.04 s.1 | ROL.04 s.1 | ROL.04 s.3 |
|----|-----------|-----------|-----------|--------------|---------|------------|------------|-------------|------------|------------|------------|
| 1 | JA_JM | JP_PA | WS_GK | EWPP_zas. MA | JA_ZE | PL_SB | PSK_KG | PiPPA_PM | BHP_NM | PPR_KK | PPZ_KA |
| 2 | JA_JM | JP_PA | WS_GK | EWPP_zas. MA | JA_ZE | PL_SB | PSK_KG | PiPPA_PM | BHP_NM | PPR_KK | PPZ_KA |
| 3 | JP_PA | INF_GK | POiB_BJ | ORZ_zas. MA | WPP_NM | PL_SB | PEiS_KG | JA_JM | SB_PM | PR_KK | OZwR_KA |
| 4 | JP_PA | INF_GK | POiB_BJ | ORZ_zas. MA | WPP_NM | PL_SB | PEiS_KG | JA_JM | SB_PM | | OZwR_KA |
| 5 | INF_GK | JP_PA | POiB_BJ | JA_JM | PM_NM | PiWZ_MA | PGF_SB | PiPPA_PM | PEiS_KG | PPZ_KA | PPR_KK |
| 6 | INF_GK | JP_PA | POiB_BJ | JA_JM | PM_NM | PiWZ_MA | PGF_SB | PiPPA_PM | PEiS_KG | PPZ_KA | PPR_KK |
| 7 | F_GK | M_AM | ZBnIM_BJ | ZwŚP_NM | | PiWZ_MA | PGF_SB | SAiS_KG | WPB_PM | PPZ_KA | PPR_KK |
| 8 | F_GK | M_AM | ZBnIM_BJ | ZwŚP_NM | | PZ_MA | PGF_SB | SAiS_KG | WPB_PM | PPZ_KA | PPR_KK |
| 9 | M_AM | | ZBnIM_BJ | ZwŚP_NM | | PZ_MA | PGF_SB | SAiS_KG | PB_PM | MiOR_KA | PPR_KK |
| 10 | M_AM | | ZBnIM_BJ | ZwŚP_NM | | PZ_MA | PGF_SB | SAiS_KG | PB_PM | MiOR_KA | PPR_KK |

1.2. 8:00- 9:30

3.4. 9:40-11:10

5.6. 11:20 – 12:50

7.8. 13:00 -14:30

9.10 14:40 – 16:10

| | Binięda Jarosław | Górski Krzysztof | Bąk Tomasz | Gieraszińska Katarzyna | Jabłońska Małgorzata | Kozak Andrzej | Krecki Krzysztof | Madej Anita | Majcher Piotr | Majchrzyk Adam | Nowotnik Marian | Pałka-Plewniak Agata | Pryciak Marzena | Szewczyk Barbara | Zagozdon Ewa |
|----|------------------|------------------|---------------|------------------------|----------------------|-----------------|------------------|-------------|---------------|------------------|-----------------|----------------------|------------------|------------------|--------------|
| 1 | | WS_Och 1 s.1 | | PSK_EKA.05 s.1 | JA_LOa 2 s.1 | PPZ_ROL.04 s.3 | PPR_ROL.04 s.1 | | EWPP_BHP s 1 | EWPP_Zas BHP s 1 | BHP_EKA.04 s.1 | JP_LOb 2 s.1 | PiPPA_EKA.01 s.1 | PL_SPL.01 s.2 | JA_BHP s.3 |
| 2 | | WS_Och 1 s.1 | | PSK_EKA.05 s.1 | JA_LOa 2 s.1 | PPZ_ROL.04 s.3 | PPR_ROL.04 s.1 | | EWPP_BHP s 1 | EWPP_Zas BHP s 1 | BHP_EKA.04 s.1 | JP_LOb 2 s.1 | PiPPA_EKA.01 s.1 | PL_SPL.01 s.2 | JA_BHP s.3 |
| 3 | POiB_Och 1 s.1 | INF_LOb 2 s.1 | TIS_Och 1 s.1 | PEiS_EKA.05 s.1 | JA_EKA.01 s.1 | OZwR_ROL.04 s.3 | PR_ROL.04 s.1 | | ORZ_BHP s 1 | ORZ_Zas BHP s 1 | WPP_BHP s.3 | JP_LOa 2 s.1 | SB_EKA.04 s.1 | PL_SPL.01 s.2 | |
| 4 | POiB_Och 1 s.1 | INF_LOb 2 s.1 | TIS_Och 1 s.1 | PEiS_EKA.05 s.1 | JA_EKA.01 s.1 | OZwR_ROL.04 s.3 | PR_ROL.04 s.1 | | ORZ_BHP s 1 | ORZ_Zas BHP s 1 | WPP_BHP s.3 | JP_LOa 2 s.1 | SB_EKA.04 s.1 | PL_SPL.01 s.2 | |
| 5 | POiB_Och 1 s.1 | INF_LOa 2 s.1 | TIS_Och 1 s.1 | PEiS_EKA.04 s.1 | | PPZ_ROL.04 s.1 | PPR_ROL.04 s.3 | | SBHP_BHP s 1 | PiWZ_SPL.01 s.2 | PM_BHP s.3 | JP_LOb 2 s.1 | PiPPA_EKA.01 s.1 | PGF_EKA.05 s.1 | |
| 6 | POiB_Och 1 s.1 | INF_LOa 2 s.1 | TIS_Och 1 s.1 | PEiS_EKA.04 s.1 | | PPZ_ROL.04 s.1 | PPR_ROL.04 s.3 | | SBHP_BHP s 1 | PiWZ_SPL.01 s.2 | PM_BHP s.3 | JP_LOb 2 s.1 | PiPPA_EKA.01 s.1 | PGF_EKA.05 s.1 | |
| 7 | ZBnIM_Och 1 s.1 | F_LOa 2 s.1 | | SAiS_EKA.01 s.1 | | PPZ_ROL.04 s.1 | PPR_ROL.04 s.3 | M_LOb 2 s.1 | SBHP_BHP s.3 | PiWZ_SPL.01 s.2 | ZwŚP_BHP s 1 | | WPB_EKA.04 s.1 | PGF_EKA.05 s.1 | |
| 8 | ZBnIM_Och 1 s.1 | F_LOa 2 s.1 | | SAiS_EKA.01 s.1 | | PPZ_ROL.04 s.1 | PPR_ROL.04 s.3 | M_LOb 2 s.1 | SBHP_BHP s.3 | PZ_SPL.01 s.2 | ZwŚP_BHP s 1 | | WPB_EKA.04 s.1 | PGF_EKA.05 s.1 | |
| 9 | ZBnIM_Och 1 s.1 | | | SAiS_EKA.01 s.1 | | MiOR_ROL.04 s.1 | PPR_ROL.04 s.3 | M_LOa 2 s.1 | ORZ_BHP s.3 | PZ_SPL.01 s.2 | ZwŚP_BHP s 1 | | PB_EKA.04 s.1 | PGF_EKA.05 s.1 | |
| 10 | ZBnIM_Och 1 s.1 | | | SAiS_EKA.01 s.1 | | MiOR_ROL.04 s.1 | PPR_ROL.04 s.3 | M_LOa 2 s.1 | ORZ_BHP s.3 | PZ_SPL.01 s.2 | ZwŚP_BHP s 1 | | PB_EKA.04 s.1 | PGF_EKA.05 s.1 | |