

T.C.
DERİNCE KAYMAKAMLIĞI
ÇINARLI MESLEKİ VE TEKNİK ANADOLU LİSESİ

Sınıflar Bazında Toplu Program

16.10.2024 tarihinden itibaren geçerlidir.

| Gün | 9 MES | 10 MES | 11 MES | 12 MES | 9AY | ATP 9E | ATP 9T | 9E ELK | 9F ELK | 9K KMY | |
|-------------------------------------------|-------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| P a z a r t e s i | 1 | | | | OKSFAL/A.BYR | MAT5/I.ARS-101 | TUYG/F.ERD-65 | BIY/H.AVN-103 | | TK9/E.GNÇ-07 | |
| | 2 | | | | OKSFAL/A.BYR | MAT5/I.ARS-101 | TUYG/F.ERD-65 | BIY/H.AVN-103 | KMY/F.MLM-104 | TK9/E.GNÇ-07 | |
| | 3 | | | | OTURK/A.BYR-45 | COG/U.AKÇ-101 | TUYG/F.ERD-65 | MAT5/I.ARS-103 | KMY/F.MLM-104 | TK9/E.GNÇ-07 | |
| | 4 | | | | OTURK/A.BYR-45 | COG/U.AKÇ-101 | TUYG/F.ERD-65 | MGEL/M.BBK-114 | BDN/S.KKA-104 | TK9/E.GNÇ-07 | |
| | 5 | | | | OBEDEN/A.BYR-45 | BIY/H.AVN-101 | TUYG/F.ERD-65 | MGEL/M.BBK-114 | TDE/M.GVZ-104 | TK9/E.GNÇ-07 | |
| | 6 | | | | OSOS/A.BYR-45 | BIY/H.AVN-101 | TUYG/F.ERD-65 | TDE/E.ER-103 | TDE/M.GVZ-104 | TK9/E.GNÇ-07 | |
| | 7 | | | | | ING4/M.ÇLB-101 | TUYG/F.ERD-65 | | TDE/M.GVZ-104 | TK9/E.GNÇ-07 | |
| | 8 | | | | | ING4/M.ÇLB-101 | TUH/F.ERD-65 | | BDN/S.KKA-104 | KMH/E.GNÇ-07 | |
| | 9 | | | | | DIN/R.GNÇ-101 | TUH/F.ERD-65 | | MGEL/M.BBK-110 | KMH/E.GNÇ-07 | |
| | 10 | | | | | DIN/R.GNÇ-101 | | | MGEL/M.BBK-110 | | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9 MES | 10 MES | 11 MES | 12 MES | 9AY | ATP 9E | ATP 9T | 9E ELK | 9F ELK | 9K KMY | |
| S a i l | 1 | | | | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | BIY/H.AVN-102 | COG/U.AKÇ-103 | | ING4/G.USL-201 | |
| | 2 | | | | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | BIY/H.AVN-102 | COG/U.AKÇ-103 | | ING4/G.USL-201 | |
| | 3 | | | MMAT11/A.ÇAY-203 | MDIN12/R.GNÇ-205 | OİŞ/A.BYR-45 | SPROJE/K.KRH-102 | MAT5/I.ARS-103 | | TDE/Y.BLC-201 | |
| | 4 | | | MMTK11/A.ÇAY-203 | MDIN12/R.GNÇ-205 | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | SPROJE/K.KRH-102 | ING4/M.ÇLB-104 | KMY/M.OZN-201 | |
| | 5 | | | MMAT11/A.ÇAY-203 | MMAT12/I.ARS-102 | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | MGEL/H.ENG-65 | BDN/K.KRH-103 | ING4/M.ÇLB-104 | KMY/M.OZN-201 |
| | 6 | | | MMAT11/A.ÇAY-203 | MTDE12/E.ER-102 | OKSFAL/A.BYR | TEEA/Z.YLN-144 | MGEL/H.ENG-65 | BDN/K.KRH-103 | AHILIK/U.AKÇ-104 | TDE/Y.BLC-201 |
| | 7 | | | MDIN11/T.SNC-203 | MTDE12/E.ER-101 | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | BDN/S.KKA-102 | DIN/R.GNÇ-103 | SPROJE/M.DMR-104 | TDE/Y.BLC-201 |
| | 8 | | | MDIN11/T.SNC-203 | MTDE12/E.ER-101 | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | BDN/S.KKA-102 | DIN/R.GNÇ-103 | SPROJE/M.DMR-104 | TDE/Y.BLC-201 |
| | 9 | | | MTDE11/Y.BLC-202 | MMAT12/I.ARS-306 | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | ING4/U.PRK-102 | TDE/E.ER-103 | MAT5/A.TOP-104 | MGEL/H.BYR-201 |
| | 10 | | | MTDE11/Y.BLC-202 | MMAT12/I.ARS-306 | OİŞ/A.BYR-45 | TEEA/Z.YLN-144 | ING4/U.PRK-102 | TDE/E.ER-103 | MAT5/A.TOP-104 | MGEL/H.BYR-201 |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9 MES | 10 MES | 11 MES | 12 MES | 9AY | ATP 9E | ATP 9T | 9E ELK | 9F ELK | 9K KMY | |
| Ç a r ş a m b a | 1 | MTDE9/B.YLD-301 | MDIN10/T.SNC-303 | | OİŞ/A.BYR-45 | | DIN/H.SÇM-102 | TEEA/Z.YLN-114 | MAT5/A.TOP-104 | ING4/G.USL-201 | |
| | 2 | MTDE9/B.YLD-301 | MDIN10/T.SNC-303 | | OİŞ/A.BYR-45 | | DIN/H.SÇM-102 | TEEA/Z.YLN-114 | MAT5/A.TOP-104 | ING4/G.USL-201 | |
| | 3 | MSBED/K.KRH-301 | MTDE10/B.YLD-302 | | OİŞ/A.BYR-45 | MAT5/I.ARS-101 | | TEEA/Z.YLN-114 | FZK/A.EZK-104 | SPROJE/G.USL-201 | |
| | 4 | MSBED/K.KRH-301 | MTDE10/B.YLD-302 | | OİŞ/A.BYR-45 | MAT5/I.ARS-101 | MAT5/A.TOP-102 | TEEA/Z.YLN-114 | FZK/A.EZK-104 | SPROJE/G.USL-201 | |
| | 5 | MMAT9/A.ÇAY-301 | MITRH/T.SNC-302 | | OİŞ/A.BYR-45 | TDE/Y.BLC-101 | ADABIM/H.SÇM-102 | TEEA/Z.YLN-114 | TRH/I.KRS-104 | MAT5/I.ARS-201 | |
| | 6 | MMAT9/A.ÇAY-301 | MITRH/T.SNC-302 | | OSOS/A.BYR-45 | TDE/Y.BLC-101 | STDB/H.SÇM-102 | TEEA/Z.YLN-114 | TRH/I.KRS-104 | MAT5/I.ARS-201 | |
| | 7 | MTAR9/T.SNC-301 | MMAT10/A.ÇAY-302 | | | MAT5/I.ARS-101 | TDE/B.YLD-102 | TEEA/Z.YLN-114 | TDE/M.GVZ-104 | TDE/Y.BLC-201 | |
| | 8 | MTAR9/T.SNC-301 | MMAT10/A.ÇAY-302 | | | MGEL/M.BBK-144 | TDE/B.YLD-102 | TEEA/Z.YLN-114 | TDE/M.GVZ-104 | TDE/Y.BLC-201 | |
| | 9 | MDIN9/T.SNC-302 | | | | MGEL/M.BBK-144 | | TEEA/Z.YLN-114 | BIY/S.YLM-104 | AHILIK/G.USL-201 | |
| | 10 | MDIN9/T.SNC-302 | | | | | | KMY/M.OZT-103 | BIY/S.YLM-104 | | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9 MES | 10 MES | 11 MES | 12 MES | 9AY | ATP 9E | ATP 9T | 9E ELK | 9F ELK | 9K KMY | |
| P e r ş e m b e | 1 | | | | OİŞ/A.BYR-45 | SPROJE/A.HYT-144 | FZK/A.SNM-102 | TDE/E.ER-103 | TEEA/Z.YLN-110 | TRH/I.SGL-201 | |
| | 2 | | | | OİŞ/A.BYR-45 | ADABIM/R.GNÇ-101 | FZK/A.SNM-102 | TDE/E.ER-103 | TEEA/Z.YLN-110 | TRH/I.SGL-201 | |
| | 3 | | | | OİŞ/A.BYR-45 | TRH/I.SGL-101 | TDE/B.YLD-102 | ING4/F.KSM-103 | TEEA/Z.YLN-110 | COG/U.AKÇ-201 | |
| | 4 | | | | OİŞ/A.BYR-45 | TRH/I.SGL-101 | TDE/B.YLD-102 | ING4/F.KSM-103 | TEEA/Z.YLN-110 | COG/U.AKÇ-201 | |
| | 5 | | | | OİŞ/A.BYR-45 | TDE/Y.BLC-101 | TDE/B.YLD-102 | SPROJE/F.KSM-103 | TEEA/Z.YLN-110 | FZK/A.SNM-201 | |
| | 6 | | | | ODIN/A.BYR-45 | TDE/Y.BLC-101 | MAT5/A.TOP-102 | SPROJE/F.KSM-103 | TEEA/Z.YLN-110 | FZK/A.SNM-201 | |
| | 7 | | | | | AHILIK/Y.BLC-101 | ING4/U.PRK-102 | TRH/I.SGL-103 | TEEA/Z.YLN-110 | BIY/B.BRH-201 | |
| | 8 | | | | | KMY/H.BYR-101 | ING4/U.PRK-102 | TRH/I.SGL-103 | TEEA/Z.YLN-110 | BIY/B.BRH-201 | |
| | 9 | | | | | KMY/H.BYR-101 | | | TEEA/Z.YLN-110 | ADABIM/R.GNÇ-201 | |
| | 10 | | | | | | | | KMY/M.OZT-103 | STDB/R.GNÇ-201 | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9 MES | 10 MES | 11 MES | 12 MES | 9AY | ATP 9E | ATP 9T | 9E ELK | 9F ELK | 9K KMY | |
| C u m a | 1 | | | | OMAT/A.BYR-45 | | MAT5/A.TOP-102 | MAT5/I.ARS-103 | ING4/M.ÇLB-104 | DIN/I.ERS-201 | |
| | 2 | | | | OMAT/A.BYR-45 | STDB/R.GNÇ-101 | MAT5/A.TOP-102 | MAT5/I.ARS-103 | ING4/M.ÇLB-104 | DIN/I.ERS-201 | |
| | 3 | | | | OTURK/A.BYR-45 | FZK/A.SNM-101 | TRH/I.KRS-102 | ADABIM/R.GNÇ-103 | MAT5/A.TOP-104 | MAT5/I.ARS-201 | |
| | 4 | | | | OGOR/A.BYR-45 | FZK/A.SNM-101 | TRH/I.KRS-102 | STDB/R.GNÇ-103 | MAT5/A.TOP-104 | MAT5/I.ARS-201 | |
| | 5 | | | | REHB/A.BYR-45 | ING4/M.ÇLB-101 | COG/U.AKÇ-102 | FZK/A.SNM-103 | ADABIM/H.SÇM-104 | BDN/K.KRH-201 | |
| | 6 | | | | OMUZIK/A.BYR-45 | ING4/M.ÇLB-101 | COG/U.AKÇ-102 | FZK/A.SNM-103 | STDB/H.SÇM-104 | BDN/K.KRH-201 | |
| | 7 | | | | | TDE/Y.BLC-101 | AHILIK/K.KRH-102 | ING4/F.KSM-103 | COG/U.AKÇ-104 | MAT5/I.ARS-201 | |
| | 8 | | | | | BDN/K.KRH-101 | KMY/T.KÇK-102 | ING4/F.KSM-103 | COG/U.AKÇ-104 | | |
| | 9 | | | | | BDN/K.KRH-101 | KMY/T.KÇK-102 | AHILIK/F.KSM-103 | DIN/H.SÇM-104 | | |
| | 10 | | | | | | | | DIN/H.SÇM-104 | | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |

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| Gün | 9L KMY | 9R RAY | 9T TRM | ATP10E | ATP10T | 10 E | 10 F | 10 K | 10 R | 11E | |
|-------------------------------------------|--------|------------------|------------------|------------------|----------------|-------------------|------------------|------------------|-----------------|------------------|------------------|
| P a z a r t e s i | 1 | MATS/A.TOP-202 | DIN/H.ŞÇM-203 | COG/U.AKÇ-204 | ESAS/M.BBK-139 | TRH/I.KRS-205 | SBYD/F.KSM-306 | DIN/R.GNÇ-305 | TDE4/B.YLD-304 | FEL/T.SNC-303 | PANO/K.YLD-148 |
| | 2 | MATS/A.TOP-202 | DIN/H.ŞÇM-203 | COG/U.AKÇ-204 | ESAS/M.BBK-139 | TRH/I.KRS-205 | SBYD/F.KSM-306 | DIN/R.GNÇ-305 | TDE4/B.YLD-304 | FEL/T.SNC-303 | PANO/K.YLD-148 |
| | 3 | TDE/B.YLD-202 | TDE/M.GVZ-203 | TDE/E.ER-204 | ESAS/M.BBK-139 | ING/F.KSM-205 | BIY/H.AVN-306 | COG/I.SGL-305 | ING/G.USL-304 | DIN/H.ŞÇM-303 | PANO/K.YLD-148 |
| | 4 | TDE/B.YLD-202 | TDE/M.GVZ-203 | TDE/E.ER-204 | KIM2/F.MLM-307 | ING/F.KSM-205 | BIY/H.AVN-306 | COG/I.SGL-305 | ING/G.USL-304 | DIN/H.ŞÇM-303 | PANO/K.YLD-148 |
| | 5 | DIN/H.ŞÇM-202 | ING4/U.PRK-203 | TRH/I.KRS-204 | KIM2/F.MLM-307 | MATS/I.ARS-205 | TRH/I.SGL-306 | SBYD/M.ÇLB-305 | FEL/T.SNC-304 | COG/U.AKÇ-303 | PANO/K.YLD-148 |
| | 6 | DIN/H.ŞÇM-202 | ING4/U.PRK-203 | TRH/I.KRS-204 | REHB/M.ÇLB-307 | MATS/I.ARS-205 | TRH/I.SGL-306 | AESSI/M.BBK-127 | FEL/T.SNC-304 | COG/U.AKÇ-303 | PANO/K.YLD-148 |
| | 7 | COG/U.AKÇ-202 | TRH/I.SGL-203 | DIN/R.GNÇ-204 | SSE/M.TKT-307 | DIN/H.ŞÇM-205 | MATS/I.ARS-306 | AESSI/M.BBK-127 | MATS/A.ÇAY-304 | BIY/H.AVN-303 | PANO/K.YLD-148 |
| | 8 | COG/U.AKÇ-202 | TRH/I.SGL-203 | DIN/R.GNÇ-204 | SSE/M.TKT-307 | DIN/H.ŞÇM-205 | MATS/I.ARS-306 | AESSI/M.BBK-127 | MATS/A.ÇAY-304 | BIY/H.AVN-303 | PANO/K.YLD-148 |
| | 9 | BIY/H.AVN-202 | AHILIK/U.PRK-203 | BDN/S.KKA-204 | | | | | KIM2/C.ÇTL-304 | SBYD/M.ÇLB-303 | PANO/K.YLD-148 |
| | 10 | BIY/H.AVN-202 | | BDN/S.KKA-204 | | | | | KIM2/C.ÇTL-304 | SBYD/M.ÇLB-303 | TDE/O.OZS-301 |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9L KMY | 9R RAY | 9T TRM | ATP10E | ATP10T | 10 E | 10 F | 10 K | 10 R | 11E | |
| S a i l | 1 | TRH/I.KRS-202 | TRSA/G.OLT-169 | MATS/A.ÇAY-204 | TRH/I.SGL-307 | OAYS/M.DMR-SERA | | MATS/A.TOP-305 | NA/C.ÇTL-03 | ING/M.ÇLB-303 | |
| | 2 | TRH/I.KRS-202 | TRSA/G.OLT-169 | MATS/A.ÇAY-204 | TRH/I.SGL-307 | OAYS/M.DMR-SERA | KMY/M.OZN-306 | MATS/A.TOP-305 | NA/C.ÇTL-03 | ING/M.ÇLB-303 | BDN/S.KKA-301 |
| | 3 | FZK/A.EZK-202 | TRSA/G.OLT-169 | ING4/F.KSM-204 | MATS/A.TOP-307 | TBK/M.DMR-SERA | KMY/M.OZN-306 | BIY/H.AVN-305 | NA/C.ÇTL-03 | TDE4/E.ER-303 | BDN/S.KKA-301 |
| | 4 | FZK/A.EZK-202 | TRSA/G.OLT-169 | ING4/F.KSM-204 | MATS/A.TOP-307 | TBK/M.DMR-SERA | COG/U.AKÇ-306 | BIY/H.AVN-305 | NA/C.ÇTL-03 | TDE4/E.ER-303 | SAG/S.KKA-301 |
| | 5 | ING4/G.USL-202 | TRSA/G.OLT-169 | TDE/E.ER-204 | TDE4/Y.BLC-307 | SBYD/F.KSM-205 | COG/U.AKÇ-306 | MATS/A.TOP-305 | NA/C.ÇTL-03 | FZK/A.SNM-303 | SEÇMEL/U.PRK-301 |
| | 6 | ING4/G.USL-202 | TRSA/G.OLT-169 | KMY/T.KÇK-204 | SBYD/M.ÇLB-307 | SBYD/F.KSM-205 | SSE/M.TKT-306 | MATS/A.TOP-305 | NA/C.ÇTL-03 | FZK/A.SNM-303 | SEÇMEL/U.PRK-301 |
| | 7 | MATS/A.TOP-202 | TRSA/G.OLT-169 | KMY/T.KÇK-204 | SBYD/M.ÇLB-307 | MATS/I.ARS-205 | SSE/M.TKT-306 | FZK/A.SNM-305 | | MAT5/A.ÇAY-303 | SBYD/U.PRK-301 |
| | 8 | MATS/A.TOP-202 | TRSA/G.OLT-169 | MGEL/F.ERD-65 | TDE4/Y.BLC-307 | MATS/I.ARS-205 | BDD/S.ŞEN-139 | FZK/A.SNM-305 | SINAIK/T.KÇK-03 | MATS/A.ÇAY-303 | SBYD/U.PRK-301 |
| | 9 | MGEL/C.ÇTL-07 | TRSA/G.OLT-169 | MGEL/F.ERD-65 | | FZK/A.SNM-205 | BDD/S.ŞEN-139 | SBYD/M.ÇLB-305 | SINAIK/T.KÇK-03 | MATS/A.ÇAY-303 | FEL/T.SNC-301 |
| | 10 | MGEL/C.ÇTL-07 | | AHILIK/F.ERD-204 | | FZK/A.SNM-205 | | | SINAIK/T.KÇK-03 | | FEL/T.SNC-301 |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9L KMY | 9R RAY | 9T TRM | ATP10E | ATP10T | 10 E | 10 F | 10 K | 10 R | 11E | |
| Ç a r ş a m b a | 1 | | | ADEA/O.OTO-127 | BDN/K.KRH-205 | BDN/S.KKA-306 | TRH/I.KRS-305 | MATS/A.ÇAY-304 | TMR/H.TRH-190 | KNTP/K.YLD-148 | |
| | 2 | | | ADEA/O.OTO-127 | BDN/K.KRH-205 | BDN/S.KKA-306 | TRH/I.KRS-305 | MATS/A.ÇAY-304 | TMR/H.TRH-190 | KNTP/K.YLD-148 | |
| | 3 | BDN/S.KKA-202 | MATS/A.ÇAY-203 | ADABIM/H.ŞÇM-204 | ADEA/O.OTO-127 | TDE4/E.ER-205 | FEL/T.SNC-306 | SSE/M.TKT-305 | TRH/I.KRS-304 | KIM2/M.OZT-303 | KNTP/K.YLD-148 |
| | 4 | BDN/S.KKA-202 | MATS/A.ÇAY-203 | STDB/H.ŞÇM-204 | ADEA/O.OTO-127 | TDE4/E.ER-205 | FEL/T.SNC-306 | SSE/M.TKT-305 | TRH/I.KRS-304 | KIM2/M.OZT-303 | KNTP/K.YLD-148 |
| | 5 | MATS/A.TOP-202 | TDE/M.GVZ-203 | TDE/E.ER-204 | ADEA/O.OTO-127 | | AESSI/M.BBK-139 | BDN/K.KRH-305 | SBYD/G.USL-304 | REHB/K.KRG-303 | ETP/S.UTK-148 |
| | 6 | TDE/B.YLD-202 | TDE/M.GVZ-203 | TDE/E.ER-204 | ADEA/O.OTO-127 | KIM2/F.MLM-205 | AESSI/M.BBK-139 | BDN/K.KRH-305 | SBYD/G.USL-304 | SSE/M.TKT-303 | ETP/S.UTK-148 |
| | 7 | ING4/G.USL-202 | KMY/M.OZT-203 | FZK/A.SNM-204 | ADEA/O.OTO-127 | KIM2/F.MLM-205 | AESSI/M.BBK-139 | TDE4/O.OZS-305 | BIY/S.YLM-304 | SSE/M.TKT-303 | ETP/S.UTK-148 |
| | 8 | ING4/G.USL-202 | KMY/M.OZT-203 | FZK/A.SNM-204 | ADEA/O.OTO-127 | REHB/H.ŞÇM-205 | MATS/I.ARS-306 | TDE4/O.OZS-305 | BIY/S.YLM-304 | | ETP/S.UTK-148 |
| | 9 | ADABIM/H.ŞÇM-202 | FZK/A.SNM-203 | MATS/A.ÇAY-204 | BDD/O.OTO-307 | MATS/I.ARS-205 | TDE4/O.OZS-306 | | REHB/B.YLD-304 | | |
| | 10 | STDB/H.ŞÇM-202 | FZK/A.SNM-203 | MATS/A.ÇAY-204 | BDD/O.OTO-307 | | REHB/I.ARS-306 | | | | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9L KMY | 9R RAY | 9T TRM | ATP10E | ATP10T | 10 E | 10 F | 10 K | 10 R | 11E | |
| P e r ş e m b e | 1 | TK9/M.OZN-07 | BDN/K.KRH-203 | TUYG/F.ERD-65 | BIY/H.AVN-307 | SSE/M.TKT-205 | TESATL/M.SVL-139 | FEL/T.SNC-305 | TDE4/B.YLD-304 | BDN/S.KKA-303 | REHB/O.OZS-301 |
| | 2 | TK9/M.OZN-07 | BDN/K.KRH-203 | TUYG/F.ERD-65 | BIY/H.AVN-307 | SSE/M.TKT-205 | TESATL/M.SVL-139 | FEL/T.SNC-305 | TDE4/B.YLD-304 | BDN/S.KKA-303 | DIKS/O.OZS-301 |
| | 3 | TK9/M.OZN-07 | BIY/H.AVN-203 | TUYG/F.ERD-65 | DIN/R.GNÇ-307 | FEL/T.SNC-205 | TESATL/M.SVL-139 | TDE4/O.OZS-305 | BDN/K.KRH-304 | TDE4/E.ER-303 | DIN/H.ŞÇM-301 |
| | 4 | TK9/M.OZN-07 | BIY/H.AVN-203 | TUYG/F.ERD-65 | DIN/R.GNÇ-307 | FEL/T.SNC-205 | TESATL/M.SVL-139 | TDE4/O.OZS-305 | BDN/K.KRH-304 | TDE4/E.ER-303 | DIN/H.ŞÇM-301 |
| | 5 | TK9/M.OZN-07 | COG/U.AKÇ-203 | TUYG/F.ERD-65 | BDN/K.KRH-307 | TDE4/E.ER-205 | TESATL/M.SVL-139 | MATS/A.TOP-305 | DIN/R.GNÇ-304 | TRH/I.SGL-303 | ING/U.PRK-301 |
| | 6 | TK9/M.OZN-07 | COG/U.AKÇ-203 | TUYG/F.ERD-65 | BDN/K.KRH-307 | TDE4/E.ER-205 | TESATL/M.SVL-139 | KMY/H.BYR-305 | DIN/R.GNÇ-304 | TRH/I.SGL-303 | ING/U.PRK-301 |
| | 7 | TK9/M.OZN-07 | ADABIM/H.ŞÇM-203 | TUYG/F.ERD-65 | FEL/T.SNC-307 | COG/U.AKÇ-205 | TESATL/M.SVL-139 | KMY/H.BYR-305 | FZK/A.SNM-304 | | TDE/O.OZS-301 |
| | 8 | KMH/M.OZN-07 | STDB/H.ŞÇM-203 | TUH/F.ERD-65 | FEL/T.SNC-307 | COG/U.AKÇ-205 | TESATL/M.SVL-139 | REHB/A.TOP-305 | FZK/A.SNM-304 | RSB/H.TRH-190 | TDE/O.OZS-301 |
| | 9 | KMH/M.OZN-07 | TUH/F.ERD-65 | MATS/A.TOP-307 | | BIY/B.BRH-205 | TDE4/O.OZS-303 | BDD/O.OTO-127 | | RSB/H.TRH-190 | |
| | 10 | | | | | | | | | | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |
| Gün | 9L KMY | 9R RAY | 9T TRM | ATP10E | ATP10T | 10 E | 10 F | 10 K | 10 R | 11E | |
| C u m a | 1 | SPROJE/H.AVN-202 | MGEL/G.OLT-169 | ING4/F.KSM-204 | COG/U.AKÇ-307 | TRMUYG/F.ERD-SERA | FZK/A.SNM-306 | TESATL/S.AVR-127 | COG/I.SGL-304 | MATS/A.ÇAY-303 | SOS/U.PRK-301 |
| | 2 | SPROJE/H.AVN-202 | MGEL/G.OLT-169 | ING4/F.KSM-204 | COG/U.AKÇ-307 | TRMUYG/F.ERD-SERA | FZK/A.SNM-306 | TESATL/S.AVR-127 | COG/I.SGL-304 | MATS/A.ÇAY-303 | SOS/U.PRK-301 |
| | 3 | AHILIK/H.AVN-202 | MATS/A.ÇAY-203 | | TDE4/Y.BLC-307 | TRMUYG/F.ERD-SERA | DIN/H.ŞÇM-306 | TESATL/S.AVR-127 | SSE/M.TKT-304 | ELEKTR/G.OLT-190 | TRH/I.SGL-301 |
| | 4 | TDE/B.YLD-202 | MATS/A.ÇAY-203 | BIY/H.AVN-204 | TDE4/Y.BLC-307 | TRMUYG/F.ERD-SERA | DIN/H.ŞÇM-306 | TESATL/S.AVR-127 | SSE/M.TKT-304 | ELEKTR/G.OLT-190 | TRH/I.SGL-301 |
| | 5 | TDE/B.YLD-202 | ING4/U.PRK-203 | BIY/H.AVN-204 | MATS/A.TOP-307 | TRMUYG/F.ERD-SERA | ING/F.KSM-306 | TESATL/S.AVR-127 | MATS/A.ÇAY-304 | ELEKTR/G.OLT-190 | TDE/O.OZS-301 |
| | 6 | KMY/T.KÇK-202 | ING4/U.PRK-203 | MATS/A.ÇAY-204 | MATS/A.TOP-307 | TRMUYG/F.ERD-SERA | ING/F.KSM-306 | TESATL/S.AVR-127 | KN/E.GNÇ-03 | ELEKTR/G.OLT-190 | TDE/O.OZS-301 |
| | 7 | KMY/T.KÇK-202 | SPROJE/U.PRK-203 | SPROJE/A.SNM-204 | ING/M.ÇLB-307 | TRMUYG/F.ERD-SERA | TDE4/O.OZS-306 | TESATL/S.AVR-127 | KN/E.GNÇ-03 | ELEKTR/G.OLT-190 | STM/A.TOP-301 |
| | 8 | | SPROJE/U.PRK-203 | SPROJE/A.SNM-204 | ING/M.ÇLB-307 | UÇT/F.ERD-SERA | MATS/I.ARS-306 | TESATL/S.AVR-127 | KN/E.GNÇ-03 | ELEKTR/G.OLT-190 | STM/A.TOP-301 |
| | 9 | | MATS/A.ÇAY-203 | | FZK/A.SNM-307 | UÇT/F.ERD-SERA | MATS/I.ARS-306 | ING/M.ÇLB-305 | KN/E.GNÇ-03 | ELEKTR/G.OLT-190 | |
| | 10 | | TDE/M.GVZ-203 | | FZK/A.SNM-307 | | | ING/M.ÇLB-305 | | ELEKTR/G.OLT-190 | |
| | 11 | | | | | | | | | | |
| | 12 | | | | | | | | | | |

T.C.
DERİNCE KAYMAKAMLIĞI
ÇINARLI MESLEKİ VE TEKNİK ANADOLU LİSESİ

Sınıflar Bazında Toplu Program

16.10.2024 tarihinden itibaren geçerlidir.

| Gün | 11F | 11K | 11R | 12E | 12F | 12K | 12R | | |
|-------------------------------------------|-----|------------------|-----------------|------------------|------------------|------------------|------------------|--|--|
| P a z a r t e s i | 1 | SOS/G.USL-301 | NICANL/C.ÇTL-02 | TDE/E.ER-302 | | INK/I.SGL-201 | REHB/F.MLM-102 | | |
| | 2 | SOS/G.USL-301 | NICANL/C.ÇTL-02 | TDE/E.ER-302 | | INK/I.SGL-201 | TDE/M.BLB-102 | | |
| | 3 | REHB/R.GNÇ-301 | NICANL/C.ÇTL-02 | FEL/T.SNC-302 | | ING/U.PRK-201 | TDE/M.BLB-102 | | |
| | 4 | DIKS/O.OZS-301 | NICANL/C.ÇTL-02 | FEL/T.SNC-302 | | ING/U.PRK-201 | TDE/M.BLB-102 | | |
| | 5 | SEÇMEL/G.USL-301 | NICANL/C.ÇTL-02 | TDE/E.ER-302 | | TDE/O.OZS-201 | TDE/M.BLB-102 | | |
| | 6 | SEÇMEL/G.USL-301 | NICANL/C.ÇTL-02 | REHB/S.KKA-302 | | TDE/O.OZS-201 | SBKK/T.KÇK-181 | | |
| | 7 | SAG/S.KKA-301 | NICANL/C.ÇTL-02 | ING/G.USL-302 | | TDE/O.OZS-201 | SBKK/T.KÇK-181 | | |
| | 8 | | NICANL/C.ÇTL-02 | ING/G.USL-302 | | TDE/O.OZS-201 | SBKK/T.KÇK-181 | | |
| | 9 | | | SOS/G.USL-302 | | TDE/O.OZS-201 | SBKK/T.KÇK-181 | | |
| | 10 | | | SOS/G.USL-302 | | | SBKK/T.KÇK-181 | | |
| | 11 | | | | | | | | |
| | 12 | | | | | | | | |
| Gün | 11F | 11K | 11R | 12E | 12F | 12K | 12R | | |
| S a i | 1 | PANO/K.YLD-148 | | | İMİKRO/O.OTO-127 | DİN/R.GNÇ-101 | | | |
| | 2 | PANO/K.YLD-148 | FEL/T.SNC-304 | | İMİKRO/O.OTO-127 | DİN/R.GNÇ-101 | | | |
| | 3 | PANO/K.YLD-148 | TRH/I.SGL-304 | TRH/I.KRS-302 | | İMİKRO/O.OTO-127 | ING/U.PRK-101 | | |
| | 4 | PANO/K.YLD-148 | TRH/I.SGL-304 | TRH/I.KRS-302 | | İMİKRO/O.OTO-127 | ING/U.PRK-101 | | |
| | 5 | PANO/K.YLD-148 | FEL/T.SNC-304 | SAG/S.KKA-302 | | İMİKRO/O.OTO-127 | INK/I.SGL-101 | | |
| | 6 | PANO/K.YLD-148 | SANK/H.BYR-02 | DIKS/M.BLB-302 | | İMİKRO/O.OTO-127 | INK/I.SGL-101 | | |
| | 7 | PANO/K.YLD-148 | SANK/H.BYR-02 | SBYD/G.USL-302 | | İMİKRO/O.OTO-127 | SKVKO/C.ÇTL-181 | | |
| | 8 | PANO/K.YLD-148 | REHB/H.BYR-304 | SBYD/G.USL-302 | | REHB/I.SGL | SKVKO/C.ÇTL-181 | | |
| | 9 | PANO/K.YLD-148 | ING/G.USL-304 | BDN/S.KKA-302 | | DİN/R.GNÇ-203 | TDE/M.BLB-101 | | |
| | 10 | | ING/G.USL-304 | BDN/S.KKA-302 | | DİN/R.GNÇ-203 | | | |
| | 11 | | | | | | | | |
| | 12 | | | | | | | | |
| Gün | 11F | 11K | 11R | 12E | 12F | 12K | 12R | | |
| Ç a r ş a m b a | 1 | ETP/M.BBK-122 | KIMYA/T.KÇK-02 | TDE/E.ER-302 | | | | | |
| | 2 | ETP/M.BBK-122 | KIMYA/T.KÇK-02 | TDE/E.ER-302 | | | | | |
| | 3 | ETP/M.BBK-122 | KIMYA/T.KÇK-02 | BDD/H.TRH-186 | | | | | |
| | 4 | ETP/M.BBK-122 | KIMYA/T.KÇK-02 | BDD/H.TRH-186 | | | | | |
| | 5 | KNTP/K.YLD-122 | SPOL.K/T.KÇK-02 | SEND.E/H.TRH-186 | | | | | |
| | 6 | KNTP/K.YLD-122 | BOYURT/T.KÇK-02 | SEND.E/H.TRH-186 | | | | | |
| | 7 | KNTP/K.YLD-122 | BOYURT/T.KÇK-02 | SEND.E/H.TRH-186 | | | | | |
| | 8 | KNTP/K.YLD-122 | BOYURT/T.KÇK-02 | KIRS/H.TRH-186 | | | | | |
| | 9 | TDE/Y.BLC-301 | BOYURT/T.KÇK-02 | KIRS/H.TRH-186 | | | | | |
| | 10 | TDE/Y.BLC-301 | BOYURT/T.KÇK-02 | KIRS/H.TRH-186 | | | | | |
| | 11 | | | | | | | | |
| | 12 | | | | | | | | |
| Gün | 11F | 11K | 11R | 12E | 12F | 12K | 12R | | |
| P e r ş e m b e | 1 | SBYD/F.KSM-306 | | RAYLI/G.OLT-186 | REHB/L.KRS-204 | | SRSael/H.TRH-167 | | |
| | 2 | TRH/I.KRS-306 | | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | SRSael/H.TRH-167 | | |
| | 3 | TRH/I.KRS-306 | SAG/S.KKA-302 | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | SRSael/H.TRH-167 | | |
| | 4 | TDE/Y.BLC-306 | BDN/S.KKA-302 | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | SRSael/H.TRH-167 | | |
| | 5 | FEL/T.SNC-306 | BDN/S.KKA-302 | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | SPROGR/H.TRH-167 | | |
| | 6 | FEL/T.SNC-306 | | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | SPROGR/H.TRH-167 | | |
| | 7 | SBYD/F.KSM-306 | DİN/R.GNÇ-302 | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | SPROGR/H.TRH-167 | | |
| | 8 | ING/F.KSM-306 | DİN/R.GNÇ-302 | RAYLI/G.OLT-186 | İMİKRO/O.OTO-127 | | TDE/M.GVZ-104 | | |
| | 9 | ING/F.KSM-306 | TDE/M.GVZ-302 | RAYLI/G.OLT-186 | | TDE/Y.BLC-204 | ING/U.PRK-104 | | |
| | 10 | | TDE/M.GVZ-302 | | | TDE/Y.BLC-204 | ING/U.PRK-104 | | |
| | 11 | | | | | | | | |
| | 12 | | | | | | | | |
| Gün | 11F | 11K | 11R | 12E | 12F | 12K | 12R | | |
| C u m a | 1 | TDE/Y.BLC-305 | ORGK/E.GNÇ-02 | DİN/H.SÇM-302 | INK/I.KRS-205 | | TDE/M.GVZ-203 | | |
| | 2 | TDE/Y.BLC-305 | ORGK/E.GNÇ-02 | DİN/H.SÇM-302 | INK/I.KRS-205 | | TDE/M.GVZ-203 | | |
| | 3 | BDN/K.KRH-305 | ORGK/E.GNÇ-02 | SEÇMEL/F.KSM-302 | ING/U.PRK-205 | | TDE/M.GVZ-303 | | |
| | 4 | BDN/K.KRH-305 | ORGK/E.GNÇ-02 | SEÇMEL/F.KSM-302 | ING/U.PRK-205 | | TDE/M.GVZ-303 | | |
| | 5 | STM/I.ARS-305 | ORGK/E.GNÇ-02 | | TDE/Y.BLC-205 | | DİN/R.GNÇ-303 | | |
| | 6 | STM/I.ARS-305 | TDE/M.GVZ-302 | | TDE/Y.BLC-205 | | DİN/R.GNÇ-303 | | |
| | 7 | DİN/R.GNÇ-305 | TDE/M.GVZ-304 | STM/A.ÇAY-302 | DİN/H.SÇM-205 | | INK/I.KRS-303 | | |
| | 8 | DİN/R.GNÇ-305 | TDE/M.GVZ-304 | STM/A.ÇAY-302 | DİN/H.SÇM-205 | | INK/I.KRS-303 | | |
| | 9 | | | | TDE/Y.BLC-205 | | REHB/M.GVZ-303 | | |
| | 10 | | SPOL.K/T.KÇK-02 | | | | | | |
| | 11 | | | | | | | | |
| | 12 | | | | | | | | |