

EDİRNE SÜLEYMAN DEMİREL FEN LİSESİ
2020-2021 EĞİTİM ÖĞRETİM YILI DERS PROGRAMI
19.10.2020

| Sınıf | Pazartesi | | | | | | | | | | | | Salı | | | | | | | | | | | | Çarşamba | | | | | | | | | | | | Perşembe | | | | | | | | | | | | Cuma | | | | | | | | | | | | | | | | |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---|----|----|----|-----------------|-----------------|----------------|----------------|-----------------|-----------------|----------------|----------------|---|----|----|----|----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|-----------------|-----------------|----------------|----|----|----------------|----------------|----------------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|-----------------|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|---------------|---------------|--|--|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | | | |
| | 08:30 09:00 | 09:10 09:40 | 09:50 10:20 | 10:30 11:00 | 11:20 12:00 | 12:40 13:10 | 13:20 13:50 | | | | | | 08:30 09:00 | 09:10 09:40 | 09:50 10:20 | 10:30 11:00 | 11:20 12:00 | 12:40 13:10 | 13:20 13:50 | | | | | | 08:30 09:00 | 09:10 09:40 | 09:50 10:20 | 10:30 11:00 | 11:20 12:00 | 12:40 13:10 | 13:20 13:50 | | | | | | 08:30 09:00 | 09:10 09:40 | 09:50 10:20 | 10:30 11:00 | 11:20 12:00 | 12:40 13:10 | 13:20 13:50 | | | | | | 08:30 09:00 | 09:10 09:40 | 09:50 10:20 | 10:30 11:00 | 11:20 12:00 | 12:40 13:10 | 13:20 13:50 | | | | | | | | | | |
| 9-A | MA-GE Ö.TEK | MA-GE Ö.TEK | BES S.INN | BES S.INN | H.SZK H.SZK | TDE E.KCK | İNGİ E.KCK | İNGİ E.KCK | | | | | TAR S.DMR | TAR S.DMR | COĞ N.GGS | COĞ N.GGS | MA-GE Ö.TEK | MA-GE Ö.TEK | SET2 D.DMR | SET2 D.DMR | | | | | | BYI-2 G.GNC | BYI-2 G.GNC | FİZİ-2 A.ALY | FİZİ-2 A.ALY | BİLG E.BSK | BİLG E.BSK | MA-GE Ö.TEK | MA-GE Ö.TEK | | | | | | | TDE H.SZK | TDE H.SZK | KİMİ-2 B.YRY | KİMİ-2 B.YRY | DKAB S.FDN | DKAB S.FDN | REH E.KCK | SAG S.INN | MA-GE Ö.TEK | | | | | ALM LAZM | ALM LAZM | İNGİ E.KCK | İNGİ E.KCK | MUZ F.ÖZB | MUZ F.ÖZB | DIKS D.DMR | TDE H.SZK | İNGİ R.OLG | İNGİ R.OLG | | | |
| 9-B | MA-GE Ö.TEK | MA-GE Ö.TEK | TDE H.SZK | TDE H.SZK | BİLG E.BSK | BİLG E.BSK | BYI-2 N.HAN | BYI-2 N.HAN | | | | | MA-GE Ö.TEK | MA-GE Ö.TEK | İNGİ R.OLG | İNGİ R.OLG | COĞ N.GGS | COĞ N.GGS | DKAB S.FDN | DKAB S.FDN | | | | | | TDE H.SZK | TDE H.SZK | FİZİ-2 Y.CPG | FİZİ-2 Y.CPG | TAR S.DMR | TAR S.DMR | MA-GE Ö.TEK | MA-GE Ö.TEK | | | | | | | F.ÖZB F.ÖZB | F.ÖZB F.ÖZB | SET2 R.OLG | SET2 R.OLG | BES S.INN | BES S.INN | ALM LAZM | ALM LAZM | MA-GE Ö.TEK | | | | | DIKS D.DMR | REH S.DMR | KİMİ-2 F.ISK | KİMİ-2 F.ISK | TDE H.SZK | SAG S.INN | İNGİ R.OLG | İNGİ R.OLG | | | | | |
| 9-C | TAR S.DMR | TAR S.DMR | DKAB S.FDN | DKAB S.FDN | İNGİ D.ERD | İNGİ D.ERD | TDE A.ÇLK | TDE A.ÇLK | | | | | İNGİ D.ERD | İNGİ D.ERD | MA-GE D.BGR | MA-GE D.BGR | SET2 LAZM | SET2 LAZM | TDE A.ÇLK | TDE A.ÇLK | | | | | | BYI-2 G.GNC | BYI-2 G.GNC | FİZİ-2 A.ALY | FİZİ-2 A.ALY | DIKS D.DMR | REH G.GNC | MA-GE D.BGR | MA-GE D.BGR | | | | | | | BES S.INN | BES S.INN | BİLG E.BSK | BİLG E.BSK | ALM LAZM | ALM LAZM | MA-GE D.BGR | MA-GE D.BGR | | | | | | MUZ F.ÖZB | MUZ F.ÖZB | KİMİ-2 F.ISK | KİMİ-2 F.ISK | TDE A.ÇLK | COĞ N.GGS | COĞ N.GGS | SAG S.INN | | | | | |
| 9-D | MA-GE M.OLG | MA-GE M.OLG | ALM LAZM | İNGİ E.KCK | İNGİ E.KCK | BYI-2 N.HAN | BYI-2 N.HAN | | | | | | TDE A.ÇLK | TDE A.ÇLK | MUZ F.ÖZB | MUZ F.ÖZB | SAG S.INN | DIKS D.DMR | BİLG E.BSK | BİLG E.BSK | | | | | | MA-GE M.OLG | MA-GE M.OLG | TAR D.DMR | TAR D.DMR | TDE A.ÇLK | TDE A.ÇLK | BES S.INN | BES S.INN | | | | | | | SET2 F.DLG | SET2 F.DLG | MA-GE M.OLG | MA-GE M.OLG | FİZİ-2 Y.CPG | FİZİ-2 Y.CPG | COĞ N.GGS | COĞ N.GGS | | | | | | İNGİ E.KCK | İNGİ E.KCK | KİMİ-2 F.ISK | KİMİ-2 F.ISK | DKAB S.FDN | DKAB S.FDN | REH S.FDN | TDE A.ÇLK | | | | | |
| 10-A | BES S.INN | BES S.INN | BİLG E.BSK | BİLG E.BSK | SET2 N.HAN | SET2 N.HAN | MA-GE M.SHN | MA-GE M.SHN | | | | | İNGİ S.DGN | İNGİ S.DGN | DEM S.DGN | DEM S.DGN | BYI-2 N.AKAN | BYI-2 N.AKAN | MA-GE M.SHN | MA-GE M.SHN | | | | | | TDE G.DMR | TDE G.DMR | DKAB S.FDN | DKAB S.FDN | ALM LAZM | ALM LAZM | FİZİ-2 A.ALY | FİZİ-2 A.ALY | | | | | | | TAR C.YLD | TAR C.YLD | İNGİ S.DGN | İNGİ S.DGN | KİMİ-2 N.AKAN | KİMİ-2 N.AKAN | MA-GE G.GS | MA-GE G.GS | | | | | | FEL N.AKAN | FEL N.AKAN | COĞ N.GGS | COĞ N.GGS | TDE F.ÖZB | TDE F.ÖZB | MUZ F.ÖZB | MUZ F.ÖZB | | | | | |
| 10-B | MUZ F.ÖZB | MUZ F.ÖZB | FEL N.AKAN | FEL N.AKAN | İNGİ S.DGN | İNGİ S.DGN | MA-GE M.SHN | MA-GE M.SHN | | | | | DEM N.AKAN | DEM N.AKAN | DKAB S.FDN | DKAB S.FDN | BİLG E.BSK | BİLG E.BSK | MA-GE M.SHN | MA-GE M.SHN | | | | | | BES S.INN | BES S.INN | SET2 G.GNC | SET2 G.GNC | COĞ N.GGS | COĞ N.GGS | FİZİ-2 A.ALY | FİZİ-2 A.ALY | | | | | | | KİMİ-2 B.YRY | KİMİ-2 B.YRY | MA-GE G.GNC | MA-GE G.GNC | MA-GE M.SHN | MA-GE M.SHN | | | | | | | | İNGİ S.DGN | İNGİ S.DGN | TDE G.DMR | TDE G.DMR | ALM LAZM | ALM LAZM | TAR C.YLD | TAR C.YLD | | | | | |
| 10-C | TDE H.SZK | ALM LAZM | MUZ F.ÖZB | MUZ F.ÖZB | COĞ N.GGS | COĞ N.GGS | TAR S.DMR | TAR S.DMR | | | | | MA-GE M.OLG | MA-GE M.OLG | SET2 B.KRT | SET2 B.KRT | İNGİ E.KCK | İNGİ E.KCK | H.SZK H.SZK | H.SZK H.SZK | | | | | | KİMİ-2 M.CLT | KİMİ-2 M.CLT | MA-GE M.OLG | MA-GE M.OLG | TDE H.SZK | TDE H.SZK | FİZİ-2 A.ALY | FİZİ-2 A.ALY | | | | | | | BYI-2 S.FDN | BYI-2 S.FDN | BES S.INN | BES S.INN | MA-GE E.BSK | MA-GE E.BSK | BİLG E.BSK | BİLG E.BSK | | | | | | DKAB S.FDN | DKAB S.FDN | ALM LAZM | ALM LAZM | İNGİ E.KCK | İNGİ E.KCK | TAR C.YLD | TAR C.YLD | | | | | |
| 11-A | KİMİ-3 M.CLT | KİMİ-3 M.CLT | İNGİ D.ERD | İNGİ D.ERD | BYI-3 G.GNC | BYI-3 G.GNC | DKAB S.FDN | DKAB S.FDN | | | | | KİMİ-3 M.CLT | KİMİ-3 M.CLT | TDE A.ÇLK | TDE A.ÇLK | İNGİ D.ERD | İNGİ D.ERD | F.ÖZB F.ÖZB | F.ÖZB F.ÖZB | | | | | | FİZİ-3 Y.CPG | FİZİ-3 Y.CPG | MA-GE D.BGR | MA-GE D.BGR | FEL N.AKAN | FEL N.AKAN | TDE G.GS | TDE G.GS | | | | | | | ALM D.DLR | ALM D.DLR | MA-GE C.YLD | MA-GE C.YLD | TAR C.YLD | TAR C.YLD | İNGİ E.BSK | İNGİ E.BSK | | | | | | BYI-3 G.GNC | BYI-3 G.GNC | SET S.TNC | SET S.TNC | FİZİ-3 Y.CPG | FİZİ-3 Y.CPG | D.BGR D.BGR | D.BGR D.BGR | | | | | |
| 11-B | KİMİ-3 M.CLT | KİMİ-3 M.CLT | MA-GE M.OLG | MA-GE M.OLG | DKAB S.FDN | DKAB S.FDN | SMUZ F.ÖZB | SMUZ F.ÖZB | | | | | KİMİ-3 M.CLT | KİMİ-3 M.CLT | MA-GE M.OLG | MA-GE M.OLG | BYI-3 B.KRT | BYI-3 B.KRT | İNGİ S.DGN | İNGİ S.DGN | | | | | | İNGİ S.DGN | İNGİ S.DGN | SET G.GS | SET G.GS | BES S.TNC | BES S.TNC | TDE Y.YZR | TDE Y.YZR | | | | | | | MA-GE M.OLG | MA-GE M.OLG | FİZİ-3 Y.CPG | FİZİ-3 Y.CPG | TAR C.YLD | TAR C.YLD | İNGİ E.BSK | İNGİ E.BSK | | | | | | ALM D.DLR | ALM D.DLR | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNGİ E.BSK | İNGİ E.BSK | | | | | |
| 11-C | DKAB S.FDN | DKAB S.FDN | MA-GE TDE | MA-GE TDE | FİZİ-3 A.ALY | FİZİ-3 A.ALY | KİMİ-3 M.CLT | KİMİ-3 M.CLT | | | | | KİMİ-3 M.CLT | KİMİ-3 M.CLT | MA-GE M.OLG | MA-GE M.OLG | BYI-3 B.KRT | BYI-3 B.KRT | İNGİ S.DGN | İNGİ S.DGN | | | | | | BYI-3 S.DGN | BYI-3 S.DGN | MA-GE M.OLG | MA-GE M.OLG | BYI-3 Y.CPG | BYI-3 Y.CPG | TAR C.YLD | TAR C.YLD | | | | | | | İNGİ E.BSK | İNGİ E.BSK | ALM LAZM | ALM LAZM | İNGİ E.BSK | İNGİ E.BSK | BYI-3 G.GS | BYI-3 G.GS | | | | | | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNGİ E.BSK | İNGİ E.BSK | DKAB S.FDN | DKAB S.FDN | | | | | |
| 12-A | MA-GE M.SHN | MA-GE M.SHN | TDE D.LMR | TDE D.LMR | FİZİ-3 Y.CPG | FİZİ-3 Y.CPG | KİMİ-3 F.ISK | KİMİ-3 F.ISK | | | | | MA-GE M.SHN | MA-GE M.SHN | BYI-3 N.HAN | BYI-3 N.HAN | FİZİ-3 Y.CPG | FİZİ-3 Y.CPG | İNK S.DMR | PRO F.ISK | | | | | | BYI-3 S.DGN | BYI-3 S.DGN | MA-GE M.OLG | MA-GE M.OLG | BYI-3 Y.CPG | BYI-3 Y.CPG | TAR C.YLD | TAR C.YLD | | | | | | | İNK S.DMR | İNK S.DMR | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNK S.DMR | İNK S.DMR | | | | | | REH F.ISK | REH F.ISK | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNK S.DMR | İNK S.DMR | | | | | |
| 12-B | İNGİ E.KCK | İNGİ E.KCK | SET N.GGS | İNK S.DMR | REH M.SHN | BES S.INN | BES S.INN | TDE H.SZK | | | | | ALM D.DLR | ALM D.DLR | TDE H.SZK | TDE H.SZK | DKAB S.FDN | DKAB S.FDN | İNK E.KCK | İNK E.KCK | | | | | | BYI-3 S.DGN | BYI-3 S.DGN | KİMİ-3 M.CLT | KİMİ-3 M.CLT | İNK S.DMR | İNK S.DMR | MA-GE C.YLD | MA-GE C.YLD | | | | | | | MA-GE M.SHN | MA-GE M.SHN | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNK S.DMR | İNK S.DMR | | | | | | TDE H.SZK | TDE H.SZK | FİZİ-3 A.ALY | FİZİ-3 A.ALY | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | | | | | |
| 12-C | MA-GE O.BGR | MA-GE O.BGR | BYI-3 G.GNC | BYI-3 G.GNC | ALY A.ALY | ALY A.ALY | KİMİ-3 M.CLT | KİMİ-3 M.CLT | | | | | FİZİ-3 A.ALY | FİZİ-3 A.ALY | TDE Y.YZR | TDE Y.YZR | MA-GE D.BGR | MA-GE D.BGR | İNK M.CLT | PRO S.DMR | | | | | | DKAB S.FDN | DKAB S.FDN | BYI-3 G.GS | BYI-3 G.GS | MA-GE D.BGR | MA-GE D.BGR | İNK E.KCK | İNK E.KCK | | | | | | SBED S.DMR | SBED S.DMR | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNK S.DMR | İNK S.DMR | | | | | | REH F.ISK | REH F.ISK | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNK S.DMR | İNK S.DMR | | | | | | |
| 12-D | İNGİ D.ERD | İNGİ D.ERD | KİMİ-3 F.ISK | KİMİ-3 F.ISK | REH Ö.TEK | İNK S.DMR | ALM D.DLR | ALM D.DLR | | | | | DKAB S.FDN | DKAB S.FDN | BYI-3 G.GNC | BYI-3 G.GNC | TDE A.ÇLK | TDE A.ÇLK | İNK D.ERD | İNK D.ERD | | | | | | MA-GE D.ÖTEK | MA-GE D.ÖTEK | SBED S.DMR | SBED S.DMR | BES S.INN | BES S.INN | SET N.GGS | SET N.GGS | A.ÇLK A.ÇLK | | | | | PRO F.ISK | PRO F.ISK | FİZİ-3 A.ALY | FİZİ-3 A.ALY | KİMİ-3 F.ISK | KİMİ-3 F.ISK | MA-GE D.ÖTEK | MA-GE D.ÖTEK | | | | | | MA-GE D.ÖTEK | MA-GE D.ÖTEK | BYI-3 G.GS | BYI-3 G.GS | MA-GE C.YLD | MA-GE C.YLD | İNK S.DMR | İNK S.DMR | | | | | | |

ALM: İKİNCİ YABANCI DİL,
 DIKS: DIKSİYON VE HİTABET,
 MA-GE: MATEMATİK,
 TAR: TARİH,

BES: BEDEN EĞİTİMİ VE SPOR,
 DKAB: DİN KÜLTÜRÜ VE AHLAK BİLGİSİ,
 MÜZ: MÜZİK,
 TDE: TÜRK DİLİ VE EDEBİYATI,

BİLG: BİLGİSAYAR BİLİMİ,
 FİZİ-2: FİZİK,
 REH: REHBERLİK,

BYI-2: BİYOLOJİ,
 İNGİ: BİRİNCİ YABANCI DİL,
 SAĞ: SAĞLIK BİLGİSİ VE TRAFİK KÜLTÜRÜ,

COĞ: COĞRAFYA,
 KİMİ-2: KİMYA,
 SET2: SOSYAL ETKİNLİK,