

| *ENGINEERING PHYSICS / OPTIC-ACOUSTIC ENGINEERING- 2024-2025-SPRING* | | | | | |
|--|-------|-------------------------|--------------------|-------------------------|-------------------------|
| MONDAY | 08.30 | LENG102 (MD) | | | |
| | 09.25 | LENG102 (MD) | | OPAC306 (S2) | EP480(S1) / EP450 (S5) |
| | 10.20 | EP118 (S4) | | OPAC306 (S2) | EP480(S1) / EP450 (S5) |
| | 11.15 | EP118 (S4) | | OPAC306 (S2) | EP480(S1) / EP450 (S5) |
| | 12.00 | EP118 (S4) | | | |
| | 13.30 | EP/OPAC024 (MD10) | EP222 (S4) | OPAC304 (S2) | EP252 (BB)- EP467 (S1) |
| | 14.25 | EP/OPAC024 (MD10) | EP222 (S4) | OPAC304 (S2) | EP252 (BB)- EP467 (S1) |
| | 15.20 | EP/OPAC024 (MD10) | EP222 (S4) | OPAC304 (S2) | EP252 (BB)- EP467 (S1) |
| | 16.15 | EP/OPAC024(MD10)/KRY100 | | | |
| TUESDAY | 08.30 | MATH 152 (MD) | | | |
| | 09.25 | MATH 152 (MD) | | | |
| | 10.20 | OPAC102 (S1) | OPAC206 (S2) | EP364 (S5) | OPAC302 (S4) |
| | 11.15 | OPAC102 (S1) | OPAC206 (S2) | EP364 (S5) | OPAC302 (S4) |
| | 12.00 | OPAC102 (S1) | OPAC206 (S2) | EP364 (S5) | |
| | 13.30 | | EP226 (S2) | ENG 010/031/036 (MD) | OPAC426(S4) |
| | 14.25 | | EP226 (S2) | ENG 010/031/036 (MD) | OPAC426(S4) |
| | 15.20 | | EP226 (S2) | | OPAC426(S4) |
| | 16.15 | | | | |
| WEDNESDAY | 08.30 | OPAC110 (S4) | | | |
| | 09.25 | OPAC110 (S4) | EP220 (S1) | EP346 (S5) | EP384 (S2) |
| | 10.20 | LENG102 (MD) | EP220 (S1) | EP346 (S5) | EP384 (S2) |
| | 11.15 | LENG102 (MD) | EP220 (S1) | EP346 (S5) | EP384 (S2) |
| | 12.00 | | | | |
| | 13.30 | EP 124 (S2) | OPAC208 (S1) | | OPAC421 (S4)-EP446 (S5) |
| | 14.25 | EP 124 (S2) | OPAC208 (S1) | | OPAC421 (S4)-EP446 (S5) |
| | 15.20 | EP 124 (S2) | OPAC208 (S1) | | OPAC421 (S4)-EP446 (S5) |
| | 16.15 | | | | |
| THURSDAY | 08.30 | | | EP122 (S2) | |
| | 09.25 | | OPAC202 (S1) | EP122 (S2) | EP316 (S5) |
| | 10.20 | MATH 152 (MD) | OPAC202 (S1) | OPAC302 (S4) | EP316 (S5) |
| | 11.15 | MATH 152 (MD) | OPAC202 (S1) | OPAC302 (S4) | EP316 (S5) |
| | 12.00 | | | | |
| | 13.30 | ENG023/032/035 (MD) | EP208 (S1) | EP216(S5) | OPAC479(S4) |
| | 14.25 | ENG023/032/035 (MD) | EP208 (S1) | EP216(S5) | OPAC479(S4) |
| | 15.20 | | EP208 (S1) | EP216(S5) GOS122 (MD 4) | OPAC479(S4) |
| | 16.15 | | | GOS122 (MD 4) | |
| FRIDAY | 08.30 | ME101 (MD) | EP136 (L) | OPAC202 (L) | |
| | 09.25 | ME101 (MD) | EP136 (L) | OPAC202 (L) | OPAC410 (S2)-EP448 (S4) |
| | 10.20 | ME101 (MD) | EP236 (L) | OPAC310 (L) | OPAC410 (S2)-EP448 (S4) |
| | 11.15 | ME101 (MD) | EP236 (L) | OPAC310 (L) | OPAC410 (S2)-EP448 (S4) |
| | 12.00 | | | | |
| | 13.30 | | EP208 (L)-EP336(L) | OPAC206 (L) | EP326 (S2)-GOS119 (MD) |
| | 14.25 | | EP208 (L)-EP336(L) | OPAC206 (L) | EP326 (S2)-GOS119 (MD) |
| | 15.20 | OPAC104 (L)-EP108 (L) | EP120 (L) | OPAC214 (L) | EP326 (S2)-GOS120 (MD) |
| | 16.15 | OPAC104 (L)-EP108 (L) | EP120 (L) | OPAC214 (L) | GOS120 (MD) |