

İZMİR INSTITUTE OF TECHNOLOGY

THE GRADUATE SCHOOL

SCHEDULE FOR COURSES IN SPRING SEMESTER 2022-2023

DEPARTMENT: MOLECULAR BIOLOGY AND GENETICS

PROGRAM: GRADUATE

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| --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| 08:45  09:30 | MBG 521 Neurobiology of Disease (3+0)3  Prof. Dr. H. Güneş ÖZHAN  K207  MBG 546 The Biology of Metastasis (3+0)3  Prof. Dr. Özden YALÇIN ÖZUYSAL G210 | MBG 566 Gene Therapy (3+0)3  Prof. Dr. Volkan SEYRANTEPE  K207 | MBG 568 Current Topics in Plant Molecular Genetics (3+0)3  Prof. Dr. H. Çağlar KARAKAYA  K207 | MBG 537 Genome Organization and Structure (3+0)3  Prof. Dr. Anne FRARY  G210 |  |
| 09:45  10:30 | MBG 521 Neurobiology of Disease (3+0)3  Prof. Dr. H. Güneş ÖZHAN  K207  MBG 546 The Biology of Metastasis (3+0)3  Prof. Dr. Özden YALÇIN ÖZUYSAL G210 | MBG 566 Gene Therapy (3+0)3  Prof. Dr. Volkan SEYRANTEPE  K207 | MBG 533 Current Topics in Molecular Biology (3+0)3  Doç. Dr. Gülistan MEŞE ÖZÇİVİCİ G210  MBG 568 Current Topics in Plant Molecular Genetics (3+0)3  Prof. Dr. H. Çağlar KARAKAYA  K207 | MBG 537 Genome Organization and Structure (3+0)3  Prof. Dr. Anne FRARY  G210 |  |
| 10:45  11:30 | MBG 521 Neurobiology of Disease (3+0)3  Prof. Dr. H. Güneş ÖZHAN  K207  MBG 546 The Biology of Metastasis (3+0)3  Prof. Dr. Özden YALÇIN ÖZUYSAL G210 | MBG 566 Gene Therapy (3+0)3  Prof. Dr. Volkan SEYRANTEPE  K207 | MBG 533 Current Topics in Molecular Biology (3+0)3  Doç. Dr. Gülistan MEŞE ÖZÇİVİCİ G210  MBG 568 Current Topics in Plant Molecular Genetics (3+0)3  Prof. Dr. H. Çağlar KARAKAYA  K207 | MBG 537 Genome Organization and Structure (3+0)3  Prof. Dr. Anne FRARY  G210 |  |
| 11:45  12:30 |  |  | MBG 533 Current Topics in Molecular Biology (3+0)3  Doç. Dr. Gülistan MEŞE ÖZÇİVİCİ G210 |  |  |
| 13:30  14:15 | MBG 581 Proteomics Data Analysis (2+2)3  Dr. Öğr. Üyesi Şerife AYAZ GÜNER K207 | MBG 583 Animal Models in Medical Research (3+0)3  Prof. Dr. Volkan SEYRANTEPE  K102 | MBG 550 Advanced Biochemistry (3+0)3  Dr. Öğr. Üyesi Muse OKE  K207 | MBG 516 Eukaryotic Gene Regulation (3+0)3  Prof. Dr. Bünyamin AKGÜL  K207 | MBG 613 Seminar in Molecular Biology (0+2)NC  Prof. Dr. Bünyamin AKGÜL  G109 |
| 14:30  15:15 | MBG 581 Proteomics Data Analysis (2+2)3  Dr. Öğr. Üyesi Şerife AYAZ GÜNER K207 | MBG 583 Animal Models in Medical Research (3+0)3  Prof. Dr. Volkan SEYRANTEPE  K102 | MBG 550 Advanced Biochemistry (3+0)3  Dr. Öğr. Üyesi Muse OKE  K207 | MBG 516 Eukaryotic Gene Regulation (3+0)3  Prof. Dr. Bünyamin AKGÜL  K207 | MBG 613 Seminar in Molecular Biology (0+2)NC  Prof. Dr. Bünyamin AKGÜL  G109 |
| 15:30  16:15 | MBG 581 Proteomics Data Analysis (2+2)3  Dr. Öğr. Üyesi Şerife AYAZ GÜNER K207 | MBG 583 Animal Models in Medical Research (3+0)3  Prof. Dr. Volkan SEYRANTEPE  K102 | MBG 550 Advanced Biochemistry (3+0)3  Dr. Öğr. Üyesi Muse OKE  K207 | MBG 516 Eukaryotic Gene Regulation (3+0)3  Prof. Dr. Bünyamin AKGÜL  K207 | MBG 513 Seminar in Molecular Biology (0+2)NC  Prof. Dr. Bünyamin AKGÜL  G109 |
| 16:30  17:15 | MBG 581 Proteomics Data Analysis (2+2)3  Dr. Öğr. Üyesi Şerife AYAZ GÜNER K207 |  |  |  | MBG 513 Seminar in Molecular Biology (0+2)NC  Prof. Dr. Bünyamin AKGÜL  G109 |