

İZMİR INSTITUTE OF TECHNOLOGY

FACULTY OF SCIENCE

SCHEDULE FOR SERVICE COURSES IN FALL SEMESTER 2024-2025

DEPARTMENT: MATHEMATICS

PROGRAM: UNDERGRADUATE

YEAR: 1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| 08:45  09:30 | **MATH 145** Calculus for Engineering and Science I (4+2) 5  **Z3 -D10-D11 Uygulama Sınıfları-** - Prof. Dr. Oğuz Yılmaz  (Physic, MSE)  **MATH 241** Vector Analysis S1  (3-2)4  **D5-D6-D8-D9 Uygulama Sınıfları**  Asst. Prof. Dr. Faruk TEMUR | **MATH 145** Calculus for Engineering and Science I (4+2) 5  Z3 - Prof. Dr. Oğuz Yılmaz  (Physic, MSE)  **MATH 241** Vector Analysis S1  (3-2)4  **D7 Kimya Mühendisliği**  Asst. Prof. Dr. Faruk TEMUR |  | **MATH 145** Calculus for Engineering and Science I (4+2) 5  Z3 - Prof. Dr. Oğuz Yılmaz  (Physic, MSE) | **MATH 101** Pre Calculus (2-0)NC  Prof. Dr. Erdal Saygın Amfisi-  Assoc. Prof. Dr. Berkant USTAOĞLU  (Physic,Photonic,MSE,Environmental Eng., Mechanical Eng.) |
| 09:45  10:30 | **MATH 145** Calculus for Engineering and Science I (4+2) 5  **Z3 -D10-D11 Uygulama Sınıfları-**Prof. Dr. Oğuz Yılmaz  (Physic, MSE)  **MATH 141 S1** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Orhun KARA  (Chemical Eng., Mechanical Eng., Environmental Eng. and Photonics Eng. )  **MATH 241** Vector Analysis S1  (3-2)4  **D5-D6-D8-D9**  **Uygulama Sınıfları**  Asst. Prof. Dr. Faruk TEMUR | **MATH 145** Calculus for Engineering and Science I (4+2) 5  Z3 - Prof. Dr. Oğuz Yılmaz  (Physic, MSE)  **MATH 241** Vector Analysis S1  (3-2)4 **--- Kimya Mühendisliği D7**  Asst. Prof. Dr. Faruk TEMUR | **MATH 141 S3** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Civil Eng., Bioengineering) | **MATH 145** Calculus for Engineering and Science I (4+2) 5  Z3 - Prof. Dr. Oğuz Yılmaz  (Physic, MSE)  **MATH 241** Vector Analysis  (3-2)4 ---**Kimya Mühendisliği D5**  Asst. Prof. Dr. Faruk TEMUR | **MATH 101** Pre Calculus (2-0)NC  Prof. Dr. Erdal Saygın Amfisi-  Assoc. Prof. Dr. Berkant USTAOĞLU  (Physic,Photonic,MSE,Environmental Eng., Mechanical Eng.) |
| 10:45  11:30 | **MATH 141 S1** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Orhun KARA  (Chemical Eng., Mechanical Eng., Environmental Eng. and Photonics Eng. ) | **MATH 255 S1** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Electric and electronic engineering, Bioengineering, Physics, Material science and engineering) | **MATH 141 S3** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Civil Eng., Bioengineering) | **MATH 255 S1** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Electric and electronic engineering, Bioengineering, Physics, Material science and engineering) | **MATH 141 S1-S2-S3-S4** – Basic Calculus(Recitation)  TBA |
| 11:45  12:30 | **MATH 141 S1** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Orhun KARA  (Chemical Eng., Mechanical Eng., Environmental Eng. and Photonics Eng. ) | **MATH 255 S1** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Electric and electronic engineering, Bioengineering, Physics, Material science and engineering) | **MATH 141 S3** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Civil Eng., Bioengineering) | **MATH 255 S1** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Gökhan ŞAHAN  (Electric and electronic engineering, Bioengineering, Physics, Material science and engineering) | **MATH 141 S1-S2-S3-S4** – Basic Calculus(Recitation)  TBA |
| 13:30  14:15 | **MATH 141 S2** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Barış ÇİÇEK  (Computer Eng., Food Eng. ,Enerjy systems  Eng.) | **MATH 255 S2** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Nasser AGHAZADEH​  (Computer Eng., Food Eng. , Environmental Eng.)  **MATH 265** – Basic Linear Algebra  Z11-Assoc. Prof. Dr. Berkant USTAOĞLU | **MATH 141 S4** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Tina BEŞERİ SEVİM  (Molecular biology and genetics, Chemistry, Material science and engineering)  **MATH 265** – Basic Linear Algebra  Z11-Assoc. Prof. Dr. Berkant USTAOĞLU | **MATH 255 S2** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Nasser AGHAZADEH​  (Computer Eng., Food Eng. , Environmental Eng.)  **MATH 265** – Basic Linear Algebra  Z11-Assoc. Prof. Dr. Berkant USTAOĞLU |  |
| 14:30  15:15 | **MATH 141 S2** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Barış ÇİÇEK  (Computer Eng., Food Eng., Enerjy systems  Eng.) | **MATH 255 S2** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Nasser AGHAZADEH​  (Computer Eng., Food Eng. , Environmental Eng.)  **MATH 265** – Basic Linear Algebra  Z11-Assoc. Prof. Dr. Berkant USTAOĞLU | **MATH 141 S4** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Tina BEŞERİ SEVİM  (Molecular biology and genetics, Chemistry, Material science and engineering) | **MATH 255 S2** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Assoc. Prof. Dr. Nasser AGHAZADEH​  (Computer Eng., Food Eng. , Environmental Eng.) |  |
| 15:30  16:15 | **MATH 141 S2** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Inst. Dr. Barış ÇİÇEK  (Computer Eng., Food Eng., Enerjy systems  Eng.) | **MATH 255 S3** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Kemal Cem YILMAZ  (Enerjy systems  Eng., Chemical Eng., Mechanical Eng., Photonics)  **MATH121** – Basic Mathematics  Z11- Prof. Dr. İsmail Aslan | **MATH 141 S4** – Basic Calculus  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Tina BEŞERİ SEVİM  (Molecular biology and genetics, Chemistry, Material science and engineering) | **MATH 255 S3** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Kemal Cem YILMAZ  (Enerjy systems  Eng., Chemical Eng., Mechanical Eng., Photonics)  **MATH121** – Basic Mathematics  Z11- Prof. Dr. İsmail Aslan |  |
| 16:30  17:15 |  | **MATH 255 S3** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Kemal Cem YILMAZ  (Enerjy systems  Eng., Chemical Eng., Mechanical Eng., Photonics)  **MATH121** – Basic Mathematics  Z11- Prof. Dr. İsmail Aslan |  | **MATH 255 S3** – Differential Equations  Prof. Dr. Erdal Saygın Amfisi  Res. Asst. Dr. Kemal Cem YILMAZ  (Enerjy systems  Eng., Chemical Eng., Mechanical Eng., Photonics)  **MATH121** – Basic Mathematics  Z11- Prof. Dr. İsmail Aslan |  |