



**İZMİR INSTITUTE OF TECHNOLOGY**  
**FACULTY OF SCIENCE**  
**SCHEDULE FOR SERVICE COURSES IN SPRING SEMESTER 2025-2026**

**DEPARTMENT: MATHEMATICS**  
**PROGRAM: UNDERGRADUATE**  
**YEAR: 1**

|                | Monday  | Tuesday  | Wednesday  | Thursday  | Friday   |
|----------------|---|--|--|---|--|
| 08:45<br>09:30 | <b>MATH 146</b> Calculus for Engineering and Science<br>( <b>Physic, Material Science and Engineering, Civil Engineering</b> )<br>Z3- Asst. Prof. Dr. Bekir Baytaş  | <b>MATH 146</b> Calculus for Engineering and Science<br>( <b>Physic, Material Science and Engineering, Civil Engineering</b> )<br>Z11- Asst. Prof. Dr. Bekir Baytaş  |  | <b>MATH 146</b> Calculus for Engineering and Science<br>( <b>Physic, Material Science and Engineering, Civil Engineering</b> )<br>Z11- Asst. Prof. Dr. Bekir Baytaş | <b>MATH 101</b> Pre Calculus<br>( <b>Physic, Photonic, , Material Science and Engineering Environmental Eng., Mechanical Eng.</b> )<br>İYTE- Inst. Dr. Barış ÇİÇEK |
| 09:45<br>10:30 | <b>MATH 146</b> Calculus for Engineering and Science<br>( <b>Physic, Material Science and Engineering, Civil Engineering</b> )<br>Z3- Asst. Prof. Dr. Bekir Baytaş<br><br><b>MATH 142 S1</b> – Basic Calculus<br>( <b>Chemical Eng., Mechanical Eng., Environmental Eng. and Photonics Eng. )</b><br>Erdal Saygun Amfisi- Inst. Dr. Barış ÇİÇEK | <b>MATH 146</b> Calculus for Engineering and Science<br>( <b>Physic, Material Science and Engineering, Civil Engineering</b> )<br>Z11- Asst. Prof. Dr. Bekir Baytaş<br><br><b>MATH 265 S1</b> – Basic Linear Algebra ( <b>Physics, Civil Engineering, Energy Systems Engineering</b> )<br>Erdal Saygun Amfisi – Prof. Dr. İsmail Aslan | <b>MATH 142 S3</b> – Basic Calculus<br>( <b>Civil Eng., Bioengineering, Electric and Electronic Engineering</b> )<br>Erdal Saygun Amfisi- Res. Asst. Dr. Cihan Sahillioğulları | <b>MATH 146</b> Calculus for Engineering and Science<br>( <b>Physic, Material Science and Engineering, Civil Engineering</b> )<br>Z11- Asst. Prof. Dr. Bekir Baytaş | <b>MATH 101</b> Pre Calculus<br>( <b>Physic, Photonic, , Material Science and Engineering Environmental Eng., Mechanical Eng.</b> )<br>İYTE- Inst. Dr. Barış ÇİÇEK |

|                |   |   |  |  |   |
|----------------|---|---|--|--|---|
|                |   | <b>MATH 265 S2-</b> Basic Linear Algebra ( <b>Electric and Electronic Engineering</b> )<br>Erdal Saygun Amfisi-<br>Dr.Kemal Cem Yılmaz  |  |  |   |
| 10:45<br>11:30 | <b>MATH 142 S1</b> – Basic Calculus<br>( <b>Chemical Eng., Mechanical Eng., Environmental Eng. and Photonics Eng. )</b><br>Erdal Saygun Amfisi - Inst.<br>Dr. Barış ÇİÇEK | <b>MATH 265 S1</b> – Basic Linear Algebra ( <b>Physic, Civil Engineering,Energy Sistsms Engineering</b> )<br>Erdal Saygun Amfisi-<br>Prof. Dr. İsmail Aslan<br><br><b>MATH 265 S2-</b> Basic Linear Algebra ( <b>Electric and Electronic Engineering</b> )<br>Erdal Saygun Amfisi-<br>Dr.Kemal Cem Yılmaz | <b>MATH 142 S3</b> – Basic Calculus<br>( <b>Civil Eng., Bioengineering,Electric and Electronic Engineering</b> )<br>Erdal Saygun Amfisi- Res.<br>Asst. Dr. Cihan Sahillioğulları |  | <b>MATH 142 S1</b> – Basic Calculus Z9<br>Inst. Dr. Barış ÇİÇEK<br><br><b>MATH 142 S2</b> – Basic Calculus Z12<br>Res. Asst. Dr. Aylin Bozacı<br>Serdal<br><br><b>MATH 142 S3</b> – Basic Calculus Fen derslikleri<br>Res. Asst. Dr. Cihan Sahillioğulları<br><br>( <b>Chemical Eng., Mechanical Eng., Environmental Eng, Photonic . Computer Eng. Energy Systems Eng, Food Eng. Civil Eng., Bioengineering, Electric Electronic Eng, Molecular biology and genetics, Chemistry, Material science and engineering</b> ) |
| 11:45<br>12:30 | <b>MATH 142 S1</b> – Basic Calculus   | <b>MATH 265 S1</b> – Basic Linear Algebra ( <b>Physic, Civil</b>  | <b>MATH 142 S3</b> – Basic Calculus  |  | <b>MATH 142 S1</b> – Basic Calculus Z9<br>Inst. Dr. Barış ÇİÇEK   |

|                |  |  |   |   |   |
|----------------|--|--|---|---|---|
|                | <p><b>(Chemical Eng., Mechanical Eng., Environmental Eng. and Photonics Eng. )</b><br/>Erdal Saygun Amfisi –<br/>Inst. Dr. Barış ÇİÇEK</p>                   | <p><b>Engineering,Energy Sistsms Engineering)</b><br/>Erdal Saygun Amfisi<br/>- Prof. Dr. İsmail Aslan</p> <p><b>MATH 265 S2- Basic Linear Algebra ( Electric and Electronic Engineering)</b><br/>Erdal Saygun Amfisi-<br/>Dr.Kemal Cem Yılmaz</p> | <p><b>(Civil Eng., Bioengineering,Electric and Electronic Engineering)</b><br/>Erdal Saygun Amfisi- Res.<br/>Asst. Dr. Cihan Sahillioğulları</p>  |   | <p><b>MATH 142 S2 – Basic Calculus Z12</b><br/>Res. Asst. Dr. Aylin Bozacı Serdal</p> <p><b>MATH 142 S3 – Basic Calculus Fen derlikleri</b><br/>Res. Asst. Dr. Cihan Sahillioğulları</p> <p><b>(Chemical Eng., Mechanical Eng., Environmental Eng, Photonic . Computer Eng. Energy Systems Eng, Food Eng. Civil Eng., Bioengineering, Electric Electronic Eng, Molecular biology and genetics, Chemistry, Material science and engineering)</b></p> |
| 13:30<br>14:15 | <p><b>MATH 142 S2 – Basic Calculus (Computer Eng., Food Eng. ,Enerjy systems Eng.)-</b><br/>Erdal Saygun Amfisi - Res.<br/>Asst. Dr. Aylin Bozacı Serdal</p> | <p><b>MATH 144- Finite Mathematics (Computer Engineering)</b><br/>Z11- Assoc. Prof. Dr. Ahmet Batal</p> <p><b>MATH255 – DifferentialEquations (Civil Engineering) CE</b><br/>Prof.Dr.Nasser Aghazadeh</p>  | <p><b>MATH 142 S4 – Basic Calculus (Molecular biology and genetics, Chemistry, Material Science and Engineering, City Planning)</b><br/>Prof.Dr.Erdal Saygın Amfisi-<br/>Res. Asst. Dr. Sinem Benli Göral</p> | <p><b>MATH255 – DifferentialEquations (Civil Engineering) CE</b><br/>Prof.Dr.Nasser Aghazadeh</p> |   |
| 14:30<br>15:15 | <p><b>MATH 142 S2 – Basic Calculus (Computer Eng., Food Eng. ,Enerjy systems Eng.)-</b></p>  | <p><b>MATH 144- Finite Mathematics (Computer Engineering)</b><br/>Z11- Assoc. Prof. Dr. Ahmet Batal</p>  | <p><b>MATH 142 S4 – Basic Calculus (Molecular biology and genetics, Chemistry,</b></p>  | <p><b>MATH 144- Finite Mathematics (Computer Engineering)</b></p>                                 |   |

|                |  |  |  |  |  |
|----------------|--|--|--|--|--|
|                | Erdal Saygun Amfisi- Res.<br>Asst. Dr. Aylin Bozacı Serdal   | <b>MATH255 –<br/>DifferentialEquations<br/>(Civil Engineering) CE<br/>Prof.Dr.Nasser Aghazadeh</b> | <b>Material Science and<br/>Engineering,City Planning)</b><br>Prof.Dr.Erdal Saygın Amfisi-<br>Res. Asst. Dr. Sinem Benli<br>Göral  | Z11- Assoc. Prof. Dr. Ahmet<br>Batal<br><b>MATH255 –<br/>DifferentialEquations<br/>(Civil Engineering) CE<br/>Prof.Dr.Nasser Aghazadeh</b> |  |
| 15:30<br>16:15 | <b>MATH 142 S2 – Basic<br/>Calculus<br/>(Computer Eng., Food<br/>Eng. ,Enerjy systems Eng.)-</b><br>Erdal Saygun Amfisi- Res.<br>Asst. Dr. Aylin Bozacı Serdal | <b>MATH121- Basic Mathematics 1<br/>(Industrial Design)</b><br>Z12- Prof. Dr. İsmail Aslan         | <b>MATH 142 S4 – Basic<br/>Calculus<br/>(Molecular biology and<br/>genetics, Chemistry,<br/>Material Science and<br/>Engineering,City Planning)</b><br>Prof.Dr.Erdal Saygın Amfisi-<br>Res. Asst. Dr. Sinem Benli<br>Göral | <b>MATH121- Basic<br/>Mathematics 1 (Industrial<br/>Design)</b><br>Z12- Prof. Dr. İsmail Aslan   |  |
| 16:30<br>17:15 |  | <b>MATH121- Basic Mathematics 1<br/>(Industrial Design)</b><br>Z12- Prof. Dr. İsmail Aslan         |  | <b>MATH121- Basic<br/>Mathematics 1 (Industrial<br/>Design)</b><br>Z12- Prof. Dr. İsmail Aslan   |  |

**GÜNCELLEME;**

KIRMIZI İLE RENKLENDİRİLEN MATH255 DERSİ DERS SAATİ DEĞİŞMİŞTİR.15.30-17.15 DEN 13.30-15.15 ALINMIŞTIR.  
MATH146 DERSİ Z3 DEN Z11 E ALINMIŞTIR.