

#	Öğrenci No, ADI SOYADI	
1	19516009 EZGİ SEZGİN	PİSTACİA VERA L( ANTEP FİSTİĞİ),ag nanoparticles , antioxidant, antimicrobial, photocatalyst
2	19516014 BÜŞRA TIŞLİ	Celosia Cristata , Ag nanoparticle, silver nanoparticles, biomedical application,,
3	19516016 OSMAN MERT ÇELEBİ	Celosia Cristata flower, zno nanoparticles, biomedical application, photocatalyst,
4	20515003 EREN ÖZDEMİR	ZnO nanoparticles ,green synthesis, biomedical application, textile applications
5	20515004 AYŞİN DOGAN	Celosia Cristata flower, Au nanoparticles, gold nanoparticles, biomedical application
6	20516003 SELİN ATLI	polygonum cognatum , zno nanoparticles biomedical application. dopped, photocatalytic degradation, dyes,
7	20516006 MELTEM ŞAYLAN	Rheum Ribes(işkin) , zno nanoparticles , biomedical application. dopped,doped, photocatalytic degradation
8	20516012 MİRAY ÖNER	Rheum Ribes(işkin) , zno nanoparticles , antioxidant, antimicrobial
9	20516013 CANSU DEMİR	Rheum Ribes(işkin) , silver nanoparticles (AgNPs), green synthesis, biogenic , antioxidant, colorimetric sensor, biomedical application
10	20516015 DENİZ AVCI	polygonum cognatum , gold nanoparticles (AuNPs), green synthesis, biogenic ,plant extract, antioxidant, colorimetric sensor, biomedical application Au nanoparticles, gold nanoparticles
11	20516017 VEYSEL KOCABEY	polygonum cognatum, green synthesis, Ag nanoparticle, silver nanoparticles, biomedical application.
12	20516021 ECE SENER	polygonum cognatum , silver nanoparticles, bio synthesis, natural extract , Applications, colorimetric sensor, food applications

	<sup>13</sup>	20516022 BURÇİN TENEKECİ	Tulbaghia Violacea (Sosyete sarımsağı ) Ag nanoparticle,silver nanoparticles, green synthesis, biomedical application. Ag nanoparticle,silver nanoparticles,	
	<sup>14</sup>	20516024 BÜŞRA UYAR	PİSTACİA VERA L( ANTEP FİSTİĞİ), Au nanoparticles, gold nanoparticles, antibacterial activity , green synthesis, biomedical application, antimicrobial activity.	
	<sup>15</sup>	20516025 AYLİN ERASLAN	hypericum perforatum , ZnO nanoparticles ,green synthesis, biomedical application. Ag nanoparticle,silver nanoparticles,Au nanoparticles, gold nanoparticles	
	<sup>16</sup>	20516026 HARUN ERGEN	Tulbaghia Violacea (Sosyete sarımsağı ) green synthesis, Au nanoparticles, gold nanoparticles, biomedical application.	
	<sup>17</sup>	20516027 CANSU DEMİRKAPI	hypericum perforatum , ZnO nanoparticles ,green synthesis, Photocatalysis, Ag dopped, environmental applications	
	<sup>18</sup>	20516028 PELİN TOKGÖZ	Tulbaghia Violacea (Sosyete sarımsağı) , ZnO nanoparticles, Photocatalysis, Cu dopped, doped, biomedical application	
	<sup>19</sup>	20516029 DAMLA ÖZATA	hypericum perforatum, ZnO nanoparticles, Photocatalysis, Ag dopped, mg dopped, environmental applications	
	<sup>20</sup>	20516030 SERDARERKOL	Tulbaghia Violacea (Sosyete sarımsağı) metal oxides, natural extract, green synthesis, environmental applications	
	<sup>21</sup>	20516031 SEDA YILMAZ DEMİRHAN	PİSTACİA VERA L( ANTEP FİSTİĞİ ), zno nanoparticles , antioxidant, antimicrobial, photocatalyst	
	<sup>22</sup>	20516032 CANSU KESKİN	Tulbaghia Violacea (Sosyete sarımsağı) zno nanoparticles, biogenic synthesis, dopping, photocatalyst, environmental applications	
	<sup>23</sup>	20516033 EDANUR DURMUŞ	Tulbaghia Violacea (Sosyete sarımsağı) , ZnO nanoparticles, Photocatalysis, Ag dopped, mg dopped, environmental applications	
	<sup>24</sup>	20516035 BAHTİYAR YANAR	cupressus arizonica ,ZnO nanoparticles biomedical application, textile applications, Photocatalysis,	
	<sup>25</sup>	20516036 ELİF BARANAK	cupressus arizonica, Ag nanoparticle, silver nanoparticles, biomedical application, Ag dopped, mg dopped, environmental applications	

26	20516039	EDA OĞUZ	cupressus arizonica, Ag nanoparticle, Au nanoparticles, gold nanoparticles, biomedical application, antioxidant,
27	20516045	MEHMET FATİH KARAHOCABA	Rheum Ribes(Işkın) stems, zno nanoparticles , biomedical application. dopped, photocatalytic degradation, dyes
28	20517001	CANSU SEZGİN	PİSTACİA VERA L( ANTEP FİSTİĞİ),ag nanoparticles , antioxidant, antimicrobial, photocatalyst
29	20517003	ÇAĞLA AKKOL	Celosia Cristata , Ag nanoparticle, silver nanoparticles, biomedical application,,
30	20517008	FERHAN KARA GÜNEŞ	Celosia Cristata flower, zno nanoparticles, biomedical application, photocatalyst,
31	20518002	SEDA AKHAN	ZnO nanoparticles ,green synthesis, biomedical application, textile applications
32	20518006	RABİA NUR CAN	Celosia Cristata flower, Au nanoparticles, gold nanoparticles, biomedical application
33	20518007	ONUR KÖSE	polygonum cognatum , zno nanoparticles biomedical application. dopped, photocatalytic degradation, dyes,
34	20518011	GAMZE YILMAZ	Rheum Ribes(Işkın) , zno nanoparticles , biomedical application. dopped,doped, ,photocatalytic degradation
35	20518013	ASLIHAN AKALIN	Rheum Ribes(Işkın) , zno nanoparticles , antioxidant, antimicrobial
36	20518014	ESRA TARI	Rheum Ribes(Işkın) , silver nanoparticles (AgNPs), green synthesis, biogenic , antioxidant, colorimetric sensor, biomedical application
37	20518015	SİNEM PEHLİVANOĞLU	polygonum cognatum , gold nanoparticles (AuNPs), green synthesis, biogenic ,plant extract, antioxidant, colorimetric sensor, biomedical application Au nanoparticles, gold nanoparticles
18	20518017	NACİYE KURTULUŞ	polygonum cognatum, green synthesis, Ag nanoparticle, silver nanoparticles, biomedical application.

	<sup>19</sup>	20518018      FATMA ÖZCAN	polygonum cognatum , silver nanoparticles, bio synthesis, natural extract , Applications, colorimetric sensor, food applications	
	<sup>40</sup>	20518019      SABRİ CAN KARADENİZ	Tulbaghia Violacea (Sosyete sarımsağı ) Ag nanoparticle,silver nanoparticles, green synthesis, biomedical application. Ag nanoparticle,silver nanoparticles,	
	<sup>41</sup>	20519002      UMUT BORA	PİSTACİA VERA L( ANTEP FİSTİĞİ), Au nanoparticles, gold nanoparticles, antibacterial activity , green synthesis, biomedical application, antimicrobial activity.	
	<sup>42</sup>	20519003      SEVCANBALTA	hypericum perforatum , ZnO nanoparticles ,green synthesis, biomedical application. Ag nanoparticle,silver nanoparticles,Au nanoparticles, gold nanoparticles	
	<sup>43</sup>	20519004      GİZEM NUR AYAN	Tulbaghia Violacea (Sosyete sarımsağı ) green synthesis, Au nanoparticles, gold nanoparticles, biomedical application.	
	<sup>44</sup>	20519009      ENES SERTTOKAT	hypericum perforatum , ZnO nanoparticles ,green synthesis, Photocatalysis, Ag dopped, environmental applications	
	<sup>45</sup>	20519011      BURAK DOĞUTAŞ	Tulbaghia Violacea (Sosyete sarımsağı ), ZnO nanoparticles, Photocatalysis, Cu dopped, doped, biomedical application	
	<sup>46</sup>	20519012      BURAK KOÇ	hypericum perforatum, ZnO nanoparticles, Photocatalysis, Ag dopped, mg dopped, environmental applications	
	<sup>47</sup>	20519013      EZGİ GİZEM TATAR	Tulbaghia Violacea (Sosyete sarımsağı ) metal oxides, natural extract, green synthesis, environmental applications	
	<sup>48</sup>	20519015      ELİF İZLEM YILDIRIM	PİSTACİA VERA L( ANTEP FİSTİĞİ ), zno nanoparticles , antioxidant, antimicrobial, photocatalyst	
	<sup>49</sup>	20519016      SEDA ÖZTÜRK	Tulbaghia Violacea (Sosyete sarımsağı ) zno nanoparticles, biogenic synthesis, dopping, photocatalyst, environmental applications	
	<sup>50</sup>	20525035      BURCU YUMURTACI	Tulbaghia Violacea (Sosyete sarımsağı ), ZnO nanoparticles, Photocatalysis, Ag dopped, mg dopped, environmental applications	
	<sup>51</sup>	20525040      ÖZLEM OKUYAN	cupressus arizonica ,ZnO nanoparticles biomedical application, textile applications, Photocatalysis,	

	52	20525045 İBRAHİM AKŞEN	cupressus arizonica, Ag nanoparticle, silver nanoparticles, biomedical application, Ag dopped, mg dopped, environmental applications	
	53	20554070 LATİFE SAKALLI	cupressus arizonica, Ag nanoparticle, Au nanoparticles, gold nanoparticles, biomedical application, antioxidant,	
	54			

<b>Ders Adı</b> :	Araştırma Yöntemleri ve Bilimsel Etik	<b>Ders Kodu - Grubu</b> :	KIM5004 - Gr 1
<b>Yürütücü</b> :	Prof.Dr. Mahmure ÖZGÜR	<b>Öğrenci Sayısı</b> :	53
<b>Gün / Saat</b> :	Pzt / 16:00 - 17:50	<b>Sınıf</b> :	Diğer (Davutpaşa Kampüsü)