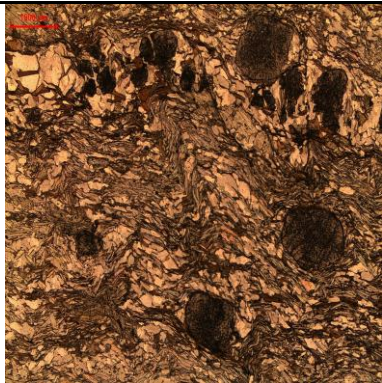
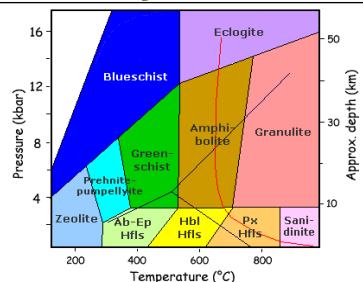
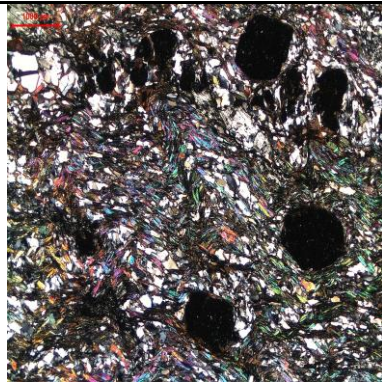

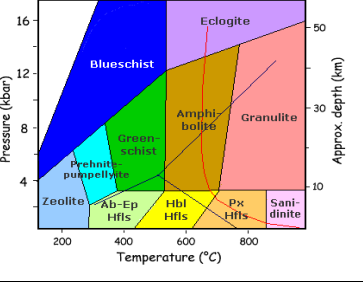

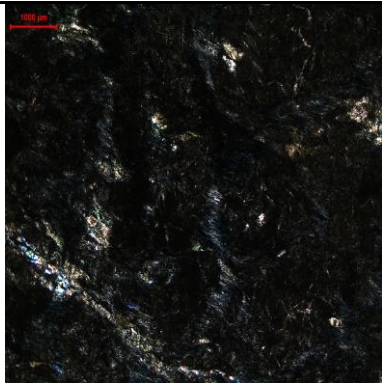
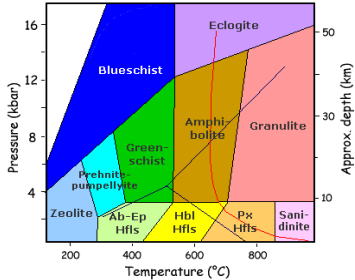
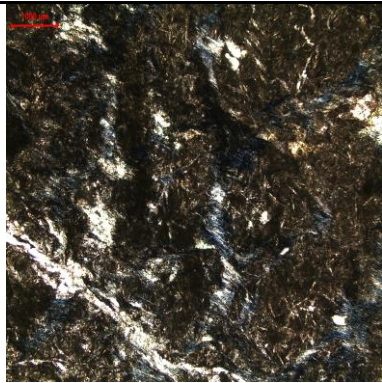
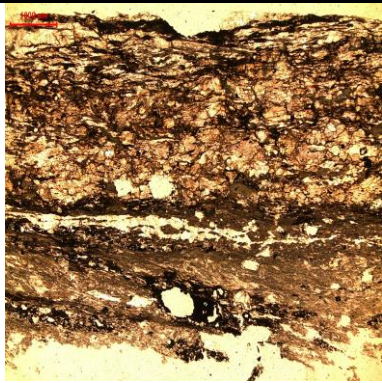
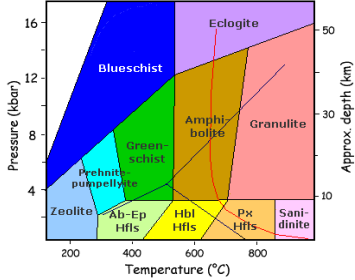
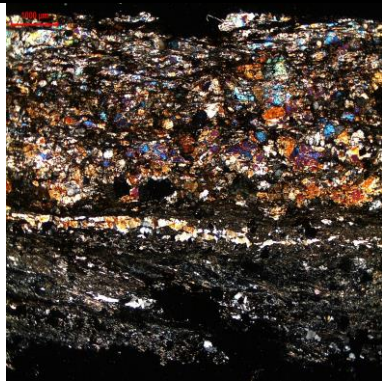
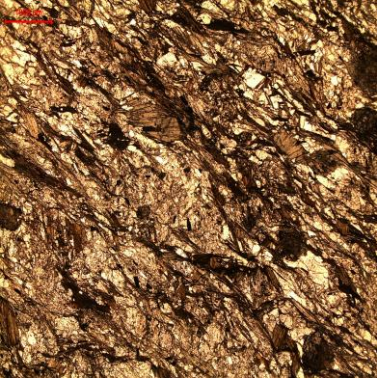
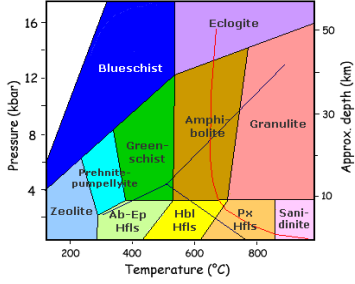
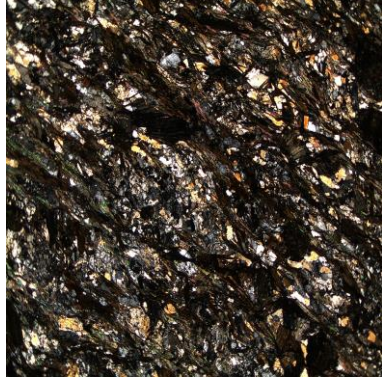


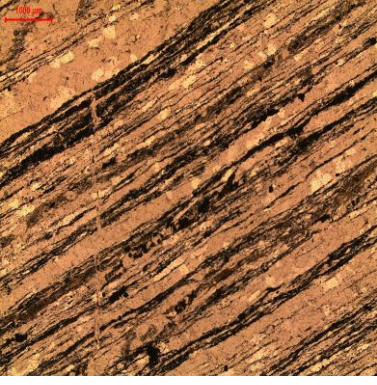
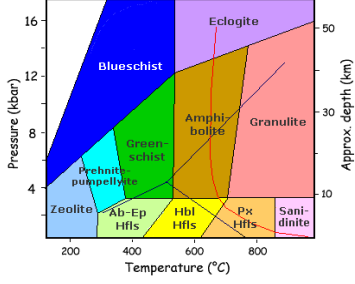
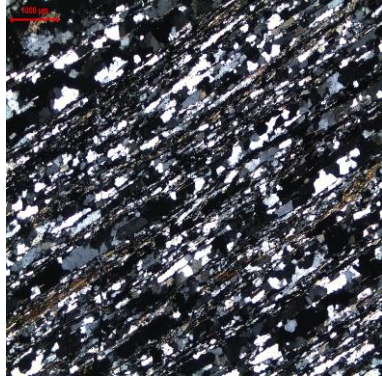
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Granat Mika ŞİST</b></p> 	
Ana Mineral Bileşimi: Granat, biyotit, muskovit, klorit, kuvars, alkali feldispat		
Doku: Lepidoporfiroblastik		
Mineral Zonu: Granat zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Orta		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

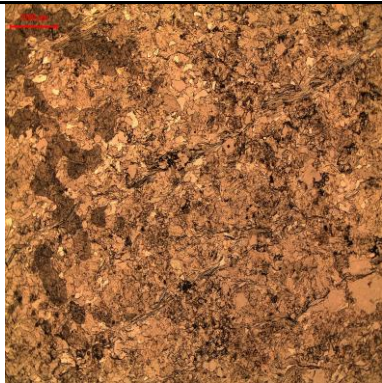
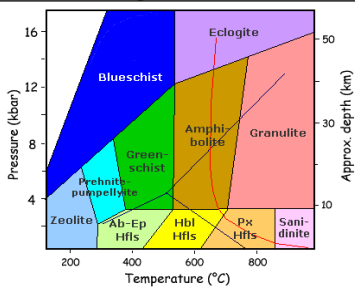
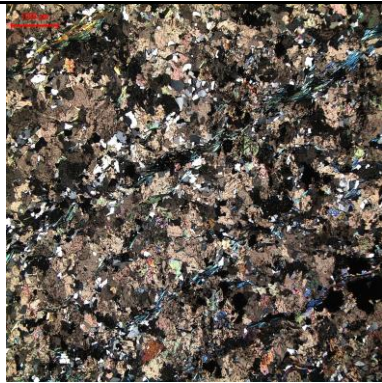
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>FİLLİT</b></p> 	
Ana Mineral Bileşimi: Kuvars, serisit		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Prehnit pumpellyit fasiyesi		
Metamorfizma Derecesi: Çok düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

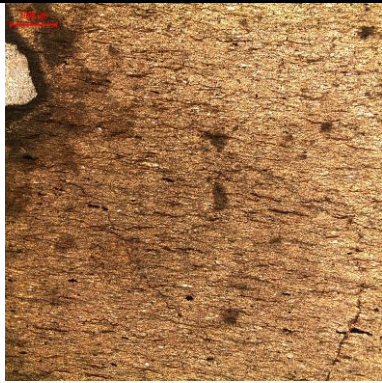
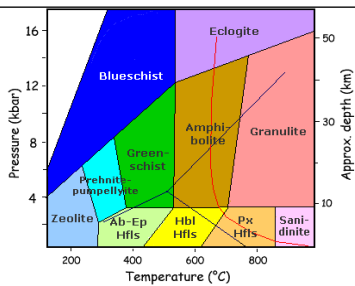

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Glokofan ŞİST</b></p> 	
Ana Mineral Bileşimi: Glokofan, lavsonit		
Doku: Nematoblastik		
Mineral Zonu: Granat zonu		
Fasiyes: Mavişist fasiyesi		
Metamorfizma Derecesi: Yüksek basınç		
Olası Köken Kayası: Metabazik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

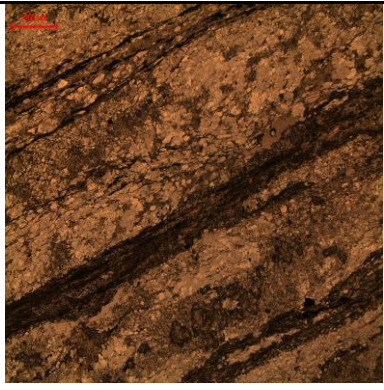
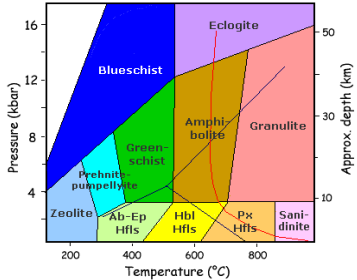
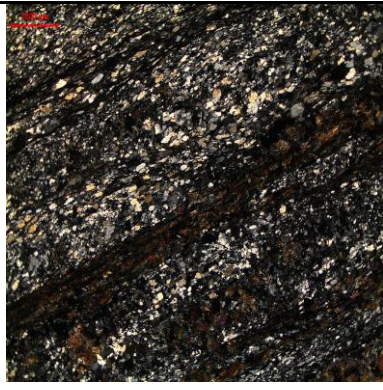
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Klorit Serisit ŞİST</b></p> 	
Ana Mineral Bileşimi: Klorit, serisit, mika, kuvars		
Doku: Lepidoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

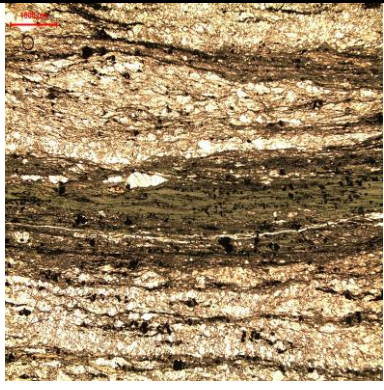
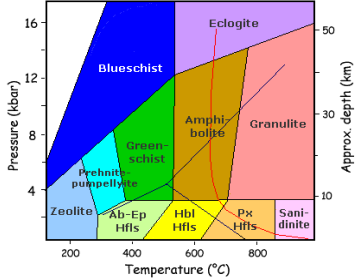

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Mika ŞİST</b></p> 	
Ana Mineral Bileşimi: Biyotit, muskovit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Biyotit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük-Orta		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

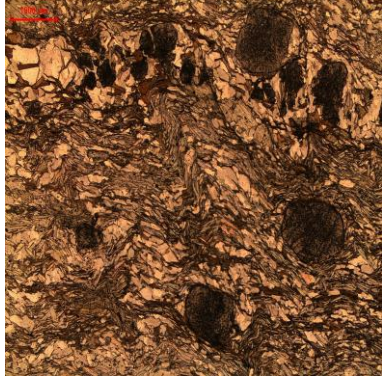
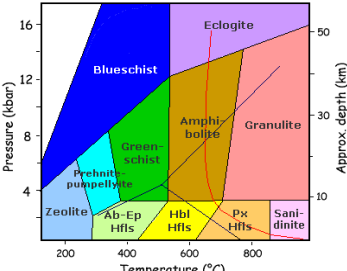
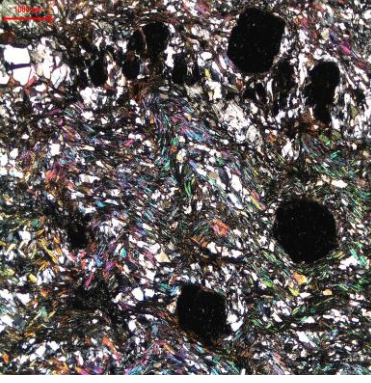
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Klorit Fengit ŞİST</b></p> 	
Ana Mineral Bileşimi: Klorit, fengit, biyotit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

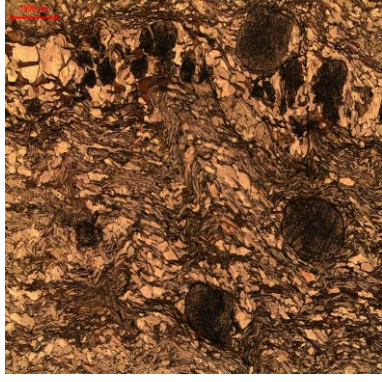
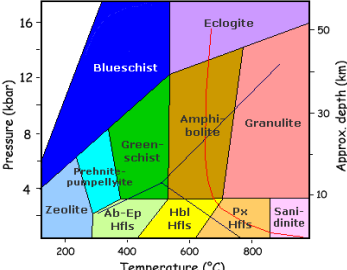
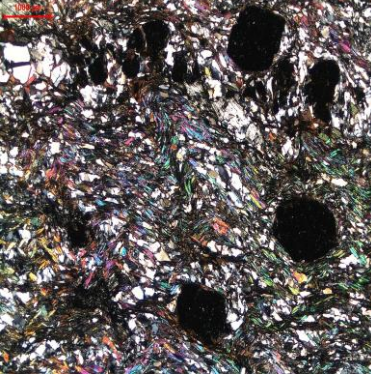
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Kalk ŞİST</b></p> 	
Ana Mineral Bileşimi: Muskovit, serisit, karbonat mineralleri, klorit		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

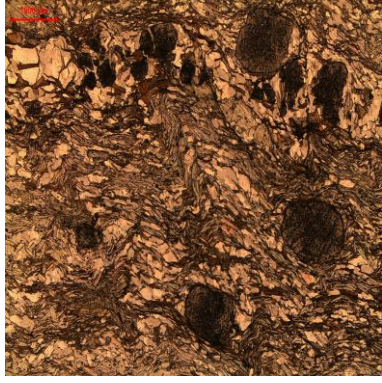
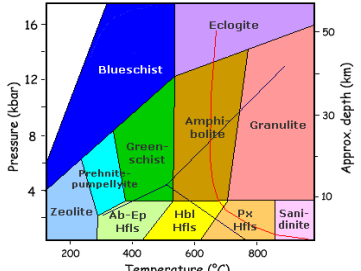
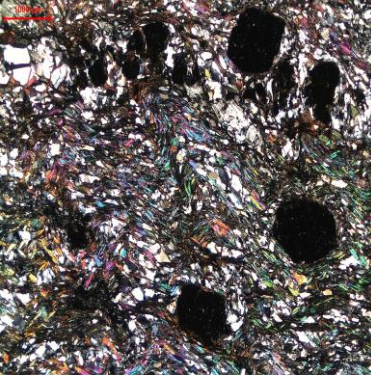
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>SLEYT</b></p> 	
Ana Mineral Bileşimi: Kuvars, muskovit, kil mineralleri		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Prehnit pumpellyit fasiyesi		
Metamorfizma Derecesi: Çok düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

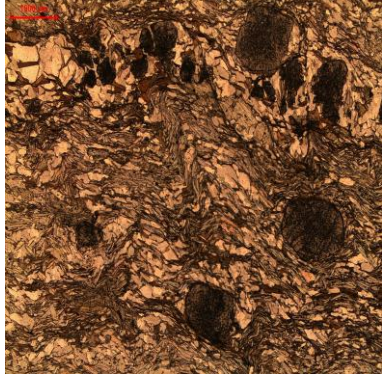
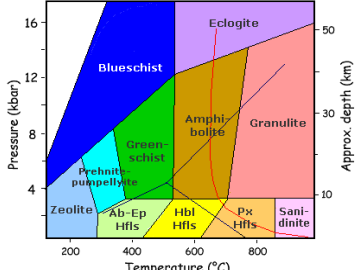
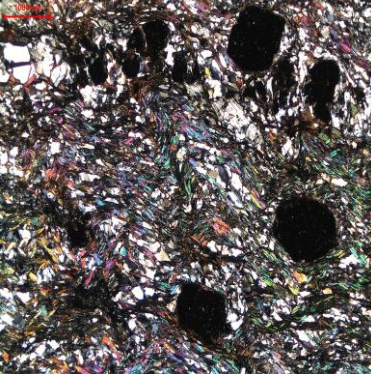
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Grafit serisit ŞİST</b></p> 	
Ana Mineral Bileşimi: Grafit, serisit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

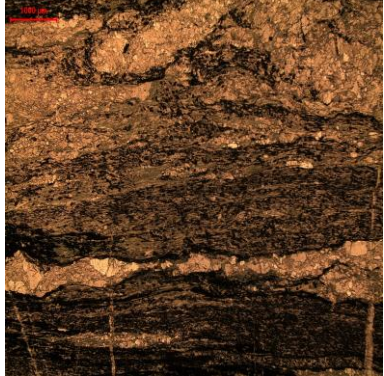
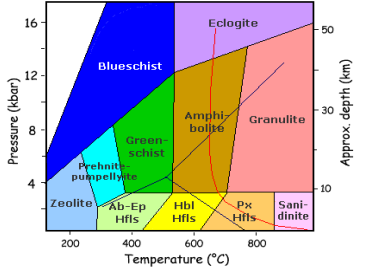
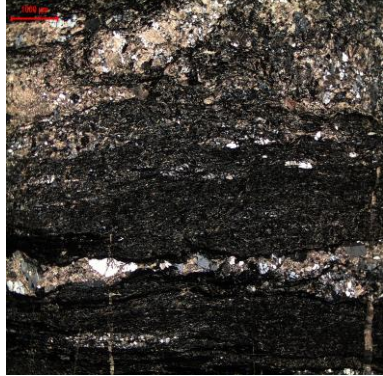
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Klorit Grafit ŞİST</b></p> 	
Ana Mineral Bileşimi: Grafit, serisit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

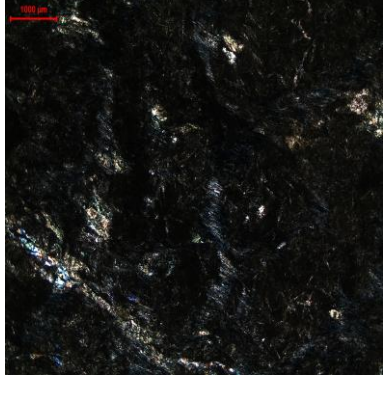
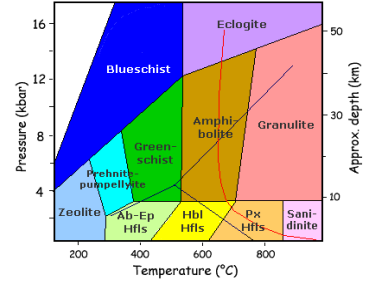
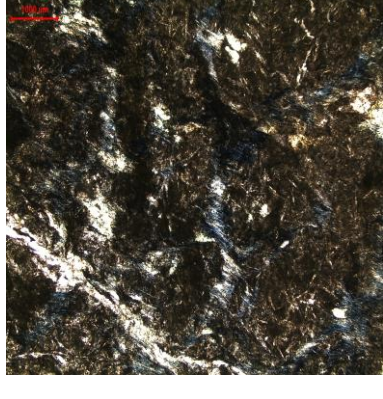
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Granat Mika ŞİST</b></p> 	
<p>Ana Mineral Bileşimi: Granat, biyotit, muskovit, klorit, kuvars, alkali feldispat</p>		
<p>Doku: Lepidoporfiroblastik</p>		
<p>Mineral Zonu: Granat zonu</p>		
<p>Fasiyes: Yeşilşist fasiyesi</p>		
<p>Metamorfizma Derecesi: Orta</p>		
<p>Olası Köken Kayası: Metapelitik</p>		
<p>Ankara Üniversitesi</p>	<p><b>JEM301 Petrografi</b></p>	<p>Prof. Dr. Yusuf Kağan KADIOĞLU</p>

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Granat Mika ŞİST</b></p> 	
<p>Ana Mineral Bileşimi: Granat, biyotit, muskovit, klorit, kuvars, alkali feldispat</p>		
<p>Doku: Lepidoporfiroblastik</p>		
<p>Mineral Zonu: Granat zonu</p>		
<p>Fasiyes: Yeşilşist fasiyesi</p>		
<p>Metamorfizma Derecesi: Orta</p>		
<p>Olası Köken Kayası: Metapelitik</p>		
<p>Ankara Üniversitesi</p>	<p><b>JEM301 Petrografi</b></p>	<p>Prof. Dr. Yusuf Kağan KADIOĞLU</p>

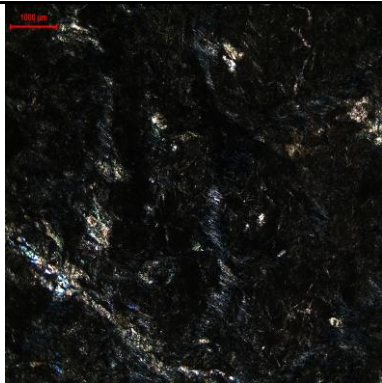
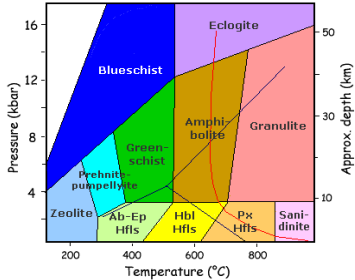
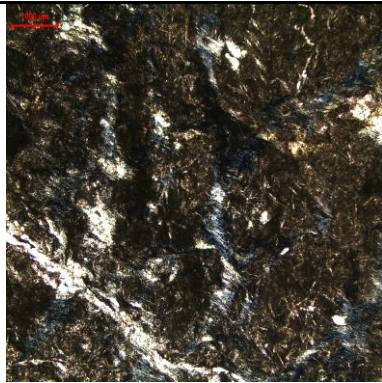
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Granat Mika ŞİST</b></p> 	
<p>Ana Mineral Bileşimi: Granat, biyotit, muskovit, klorit, kuvars, alkali feldispat</p>		
<p>Doku: Lepidoporfiroblastik</p>		
<p>Mineral Zonu: Granat zonu</p>		
<p>Fasiyes: Yeşilşist fasiyesi</p>		
<p>Metamorfizma Derecesi: Orta</p>		
<p>Olası Köken Kayası: Metapelitik</p>		
<p>Ankara Üniversitesi</p>	<p><b>JEM301 Petrografi</b></p>	<p>Prof. Dr. Yusuf Kağan KADIOĞLU</p>

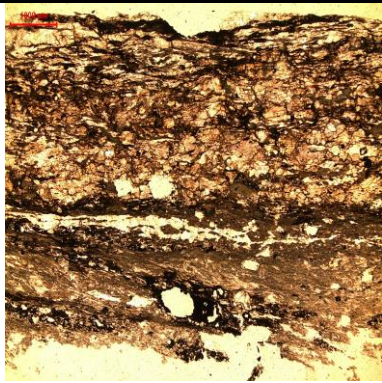
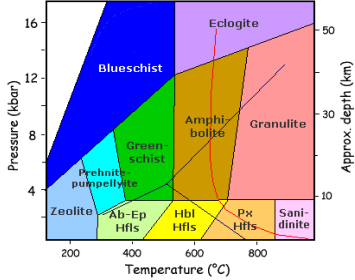
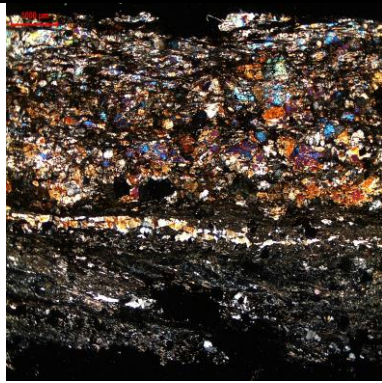
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Granat Mika ŞİST</b></p> 	
<p>Ana Mineral Bileşimi: Granat, biyotit, muskovit, klorit, kuvars, alkali feldispat</p>		
<p>Doku: Lepidoporfiroblastik</p>		
<p>Mineral Zonu: Granat zonu</p>		
<p>Fasiyes: Yeşilşist fasiyesi</p>		
<p>Metamorfizma Derecesi: Orta</p>		
<p>Olası Köken Kayası: Metapelitik</p>		
<p>Ankara Üniversitesi</p>	<p><b>JEM301 Petrografi</b></p>	<p>Prof. Dr. Yusuf Kağan KADIOĞLU</p>

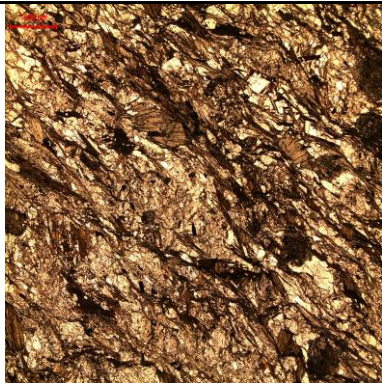
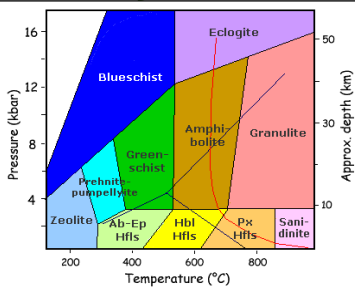
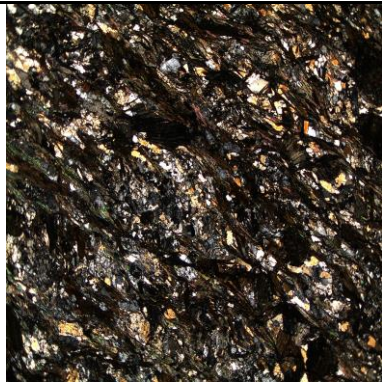
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>FİLLİT</b></p> 	
Ana Mineral Bileşimi: Kuvars, serisit		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Prehnit pumpelliyyit fasiyesi		
Metamorfizma Derecesi: Çok düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

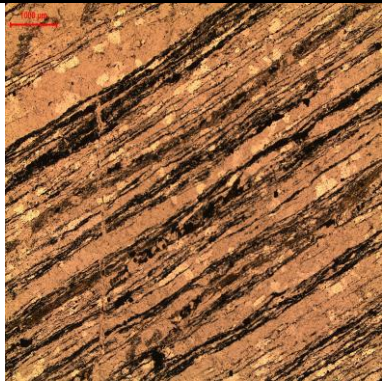
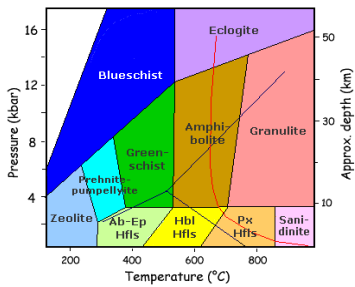
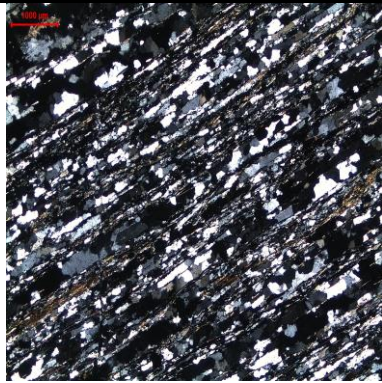
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Glokofan ŞİST</b></p> 	
Ana Mineral Bileşimi: Glokofan, lavsonit		
Doku: Nematoblastik		
Mineral Zonu: Granat zonu		
Fasiyes: Mavişist fasiyesi		
Metamorfizma Derecesi: Yüksek basınç		
Olası Köken Kayası: Metabazik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

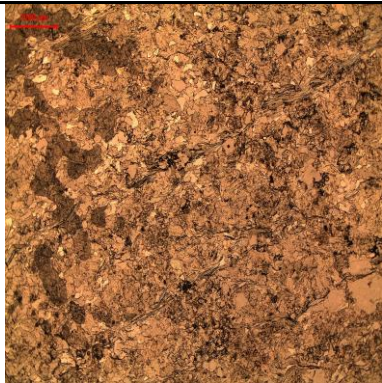
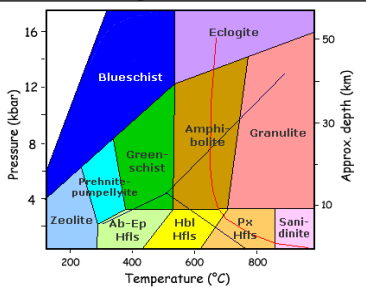
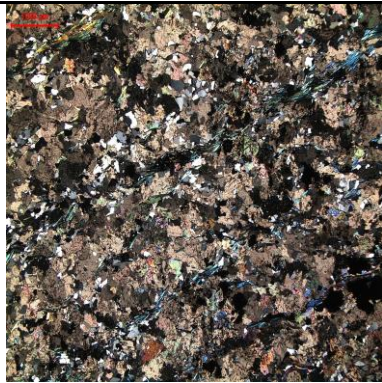


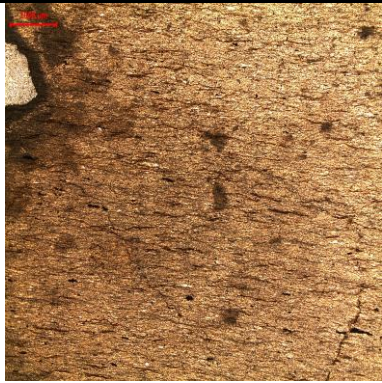
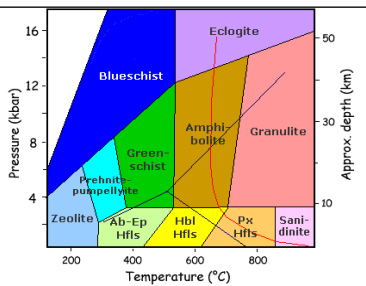

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Glokofan ŞİST</b></p> 	
Ana Mineral Bileşimi: Glokofan, lavsonit		
Doku: Nematoblastik		
Mineral Zonu: Granat zonu		
Fasiyes: Mavişist fasiyesi		
Metamorfizma Derecesi: Yüksek basınç		
Olası Köken Kayası: Metabazik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

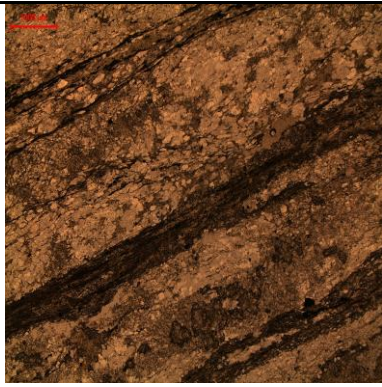
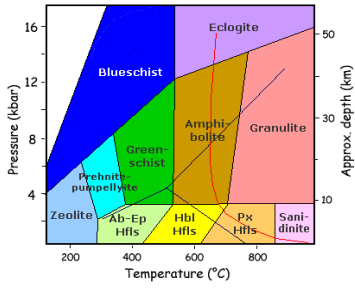
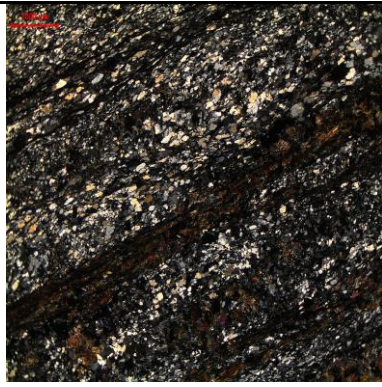
Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Klorit Serisit ŞİST</b></p> 	
Ana Mineral Bileşimi: Klorit, serisit, mika, kuvars		
Doku: Lepidoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU


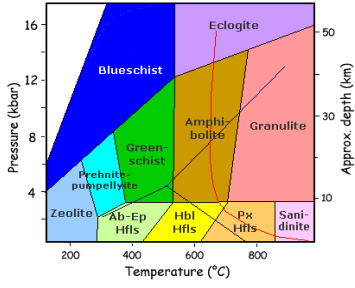

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Mika ŞİST</b></p> 	
Ana Mineral Bileşimi: Biyotit, muskovit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Biyotit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük-Orta		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Klorit Fengit ŞİST</b></p> 	
Ana Mineral Bileşimi: Klorit, fengit, biyotit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Kalk ŞİST</b></p> 	
Ana Mineral Bileşimi: Muskovit, serisit, karbonat mineralleri, klorit		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>SLEYT</b></p> 	
Ana Mineral Bileşimi: Kuvars, muskovit, kil mineralleri		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Prehnit pumpellyit fasiyesi		
Metamorfizma Derecesi: Çok düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Grafit serisit ŞİST</b></p> 	
Ana Mineral Bileşimi: Grafit, serisit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU

Tek Nikol	Kaya Adı	Çift Nikol
	<p style="text-align: center;"><b>Klorit Grafit ŞİST</b></p> 	
Ana Mineral Bileşimi: Grafit, serisit, kuvars		
Doku: Lepidogranoblastik		
Mineral Zonu: Klorit zonu		
Fasiyes: Yeşilşist fasiyesi		
Metamorfizma Derecesi: Düşük		
Olası Köken Kayası: Metapelitik		
Ankara Üniversitesi	<b>JEM301 Petrografi</b>	Prof. Dr. Yusuf Kağan KADIOĞLU