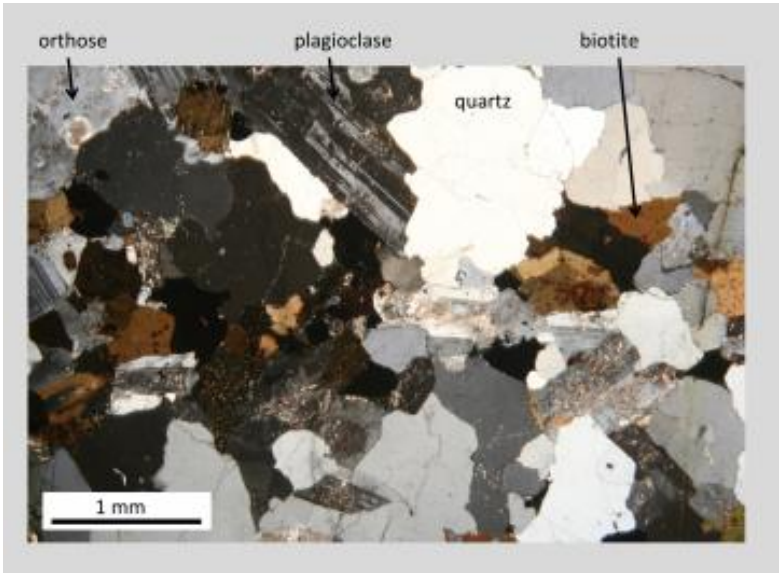


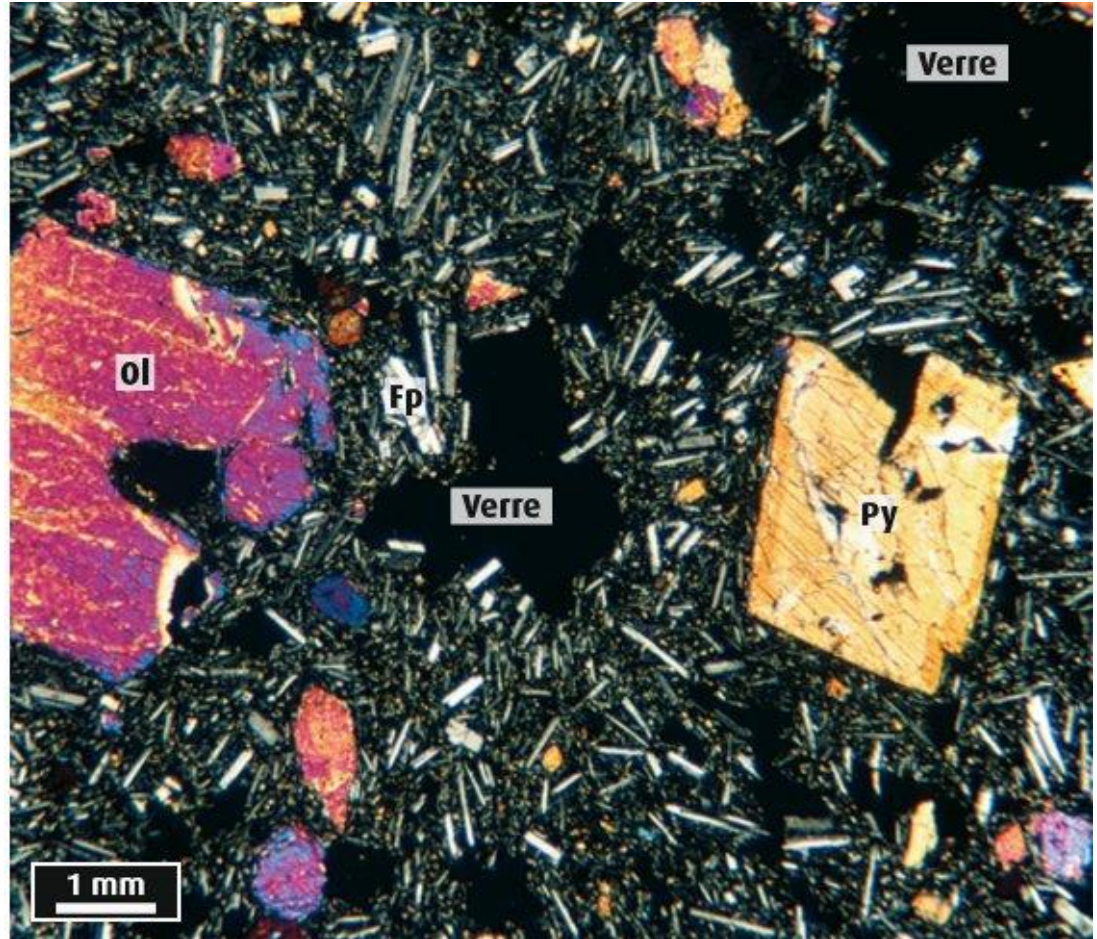
**LE MICROSCOPE OPTIQUE POLARISANT**

# Granite

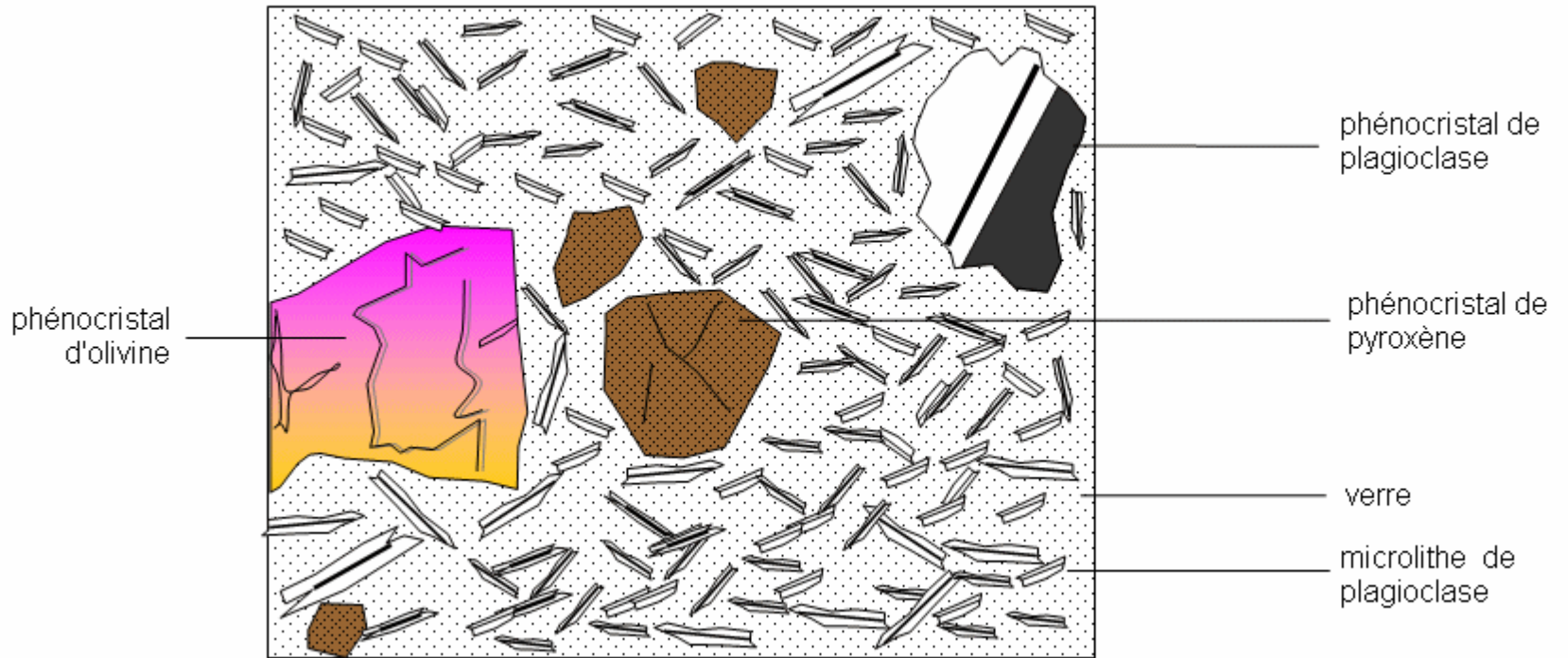




Basalte



# Basalte



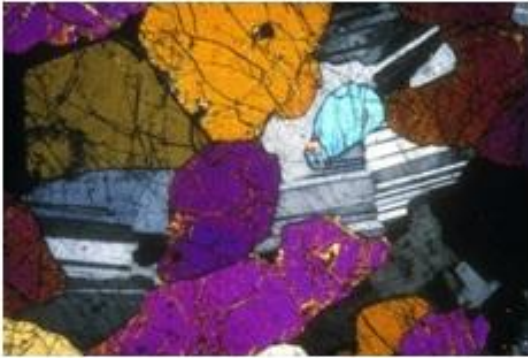
# Gabbro



Olivine

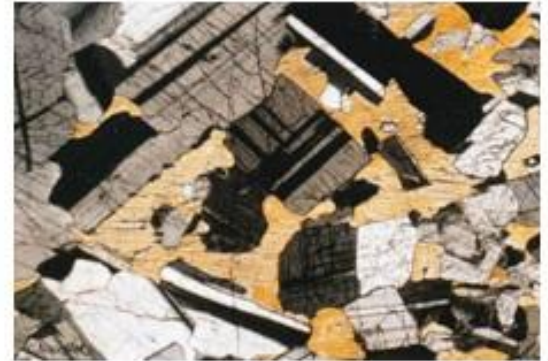
Plagioclase

Pyroxène



Roche en lumière polarisée

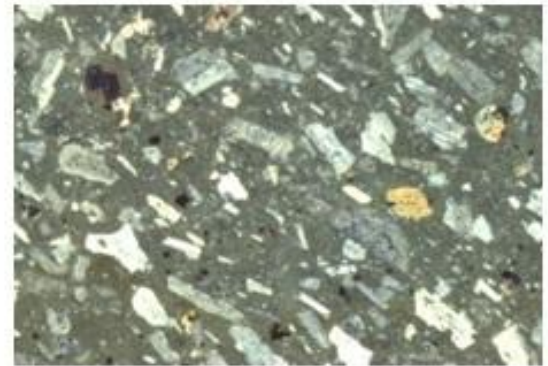
Gabbro



Roche en lumière naturelle



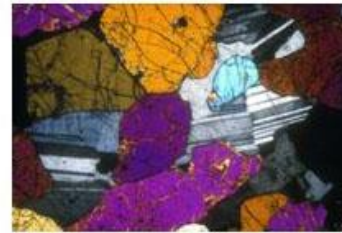
Basalte



- 2 types de structure pour les roches magmatiques :

- Structure grenue :

Tous les minéraux sont visibles à l'œil nu



- Structure microlitique :

Présence de phénocristaux  
coexistant avec des microlites et du verre



# Péridotite

