

Politechnika Gdańska realizuje projekt dofinansowany z Funduszy Europejskich „Zintegrowany Program Rozwoju Politechniki Gdańskiej”

Celem projektu jest podniesienie jakości kształcenia na studiach II i III stopnia, zwiększenie efektywności zarządzania Politechniką Gdańską oraz podniesienie kompetencji kadr.

Dofinansowanie projektu z UE: 28 905 073,51 zł
POWR.03.05.00-00-Z044/17



Unia Europejska
Europejski Fundusz Społeczny



Alkeny, alkiiny, dieny i węglowodory aromatyczne - powtórzenie



Fundusze Europejskie
Wiedza Edukacja Rozwój

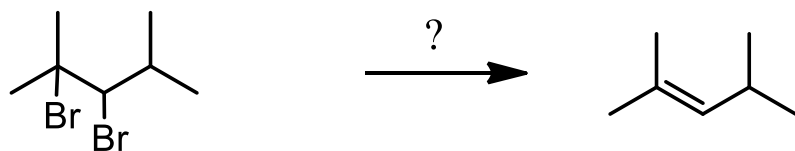
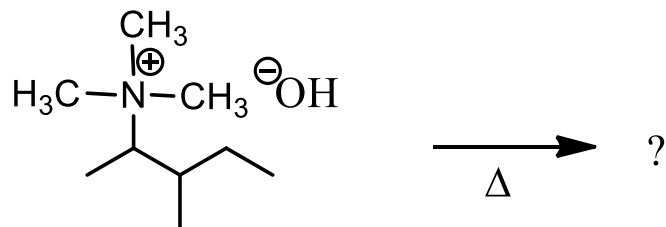


**Rzeczpospolita
Polska**

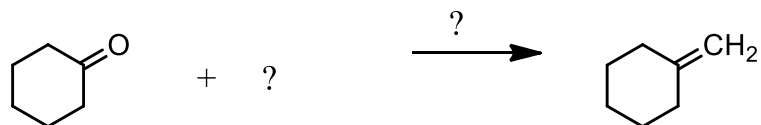
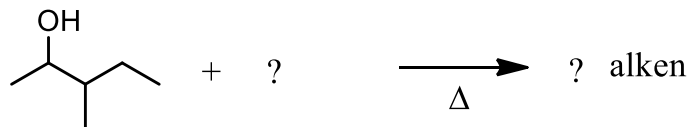
Unia Europejska
Europejski Fundusz Społeczny



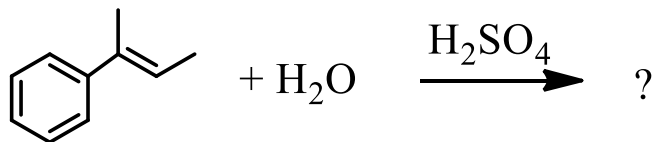
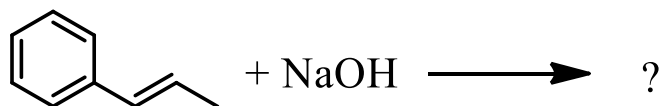
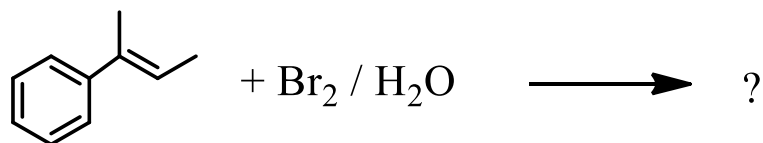
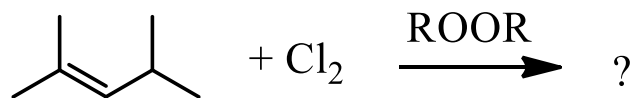
Alkeny otrzymywanie



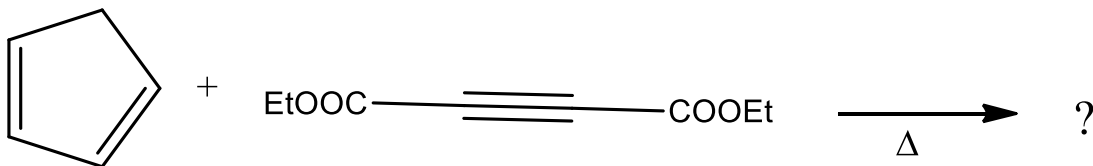
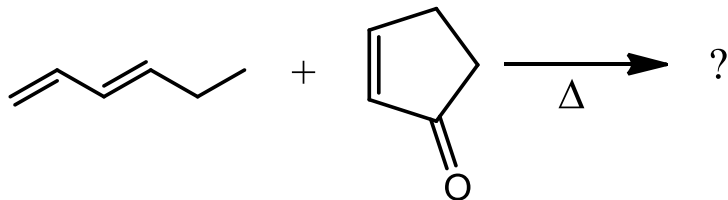
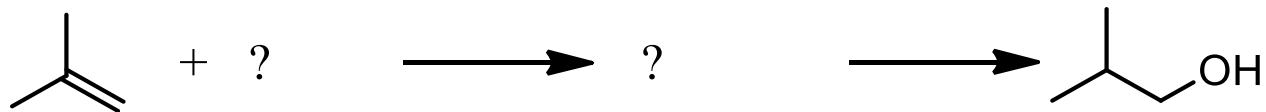
Alkeny otrzymywanie



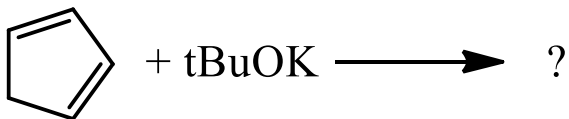
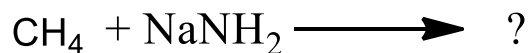
Reaktywność Alkenów



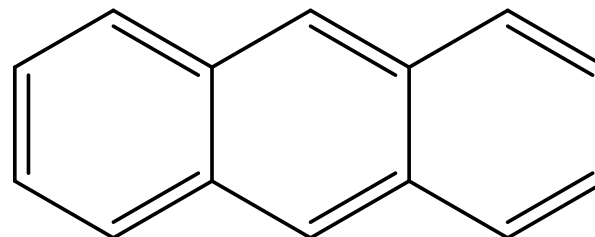
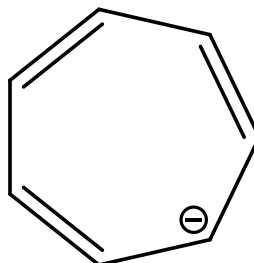
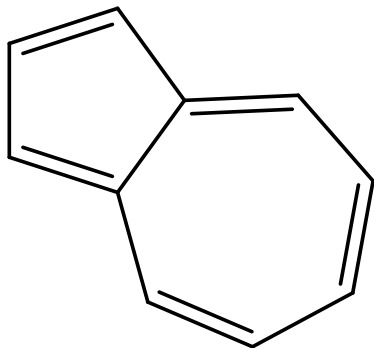
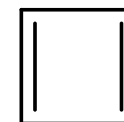
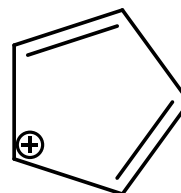
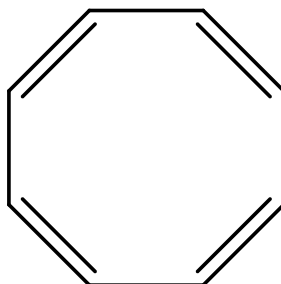
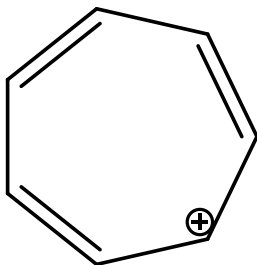
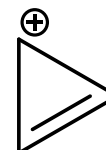
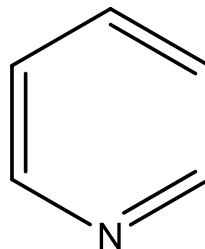
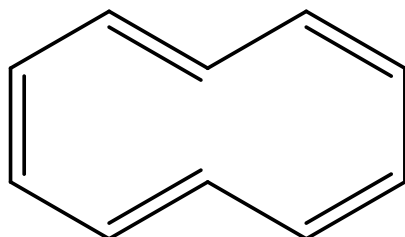
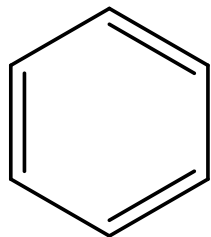
Reaktywność Alkenów



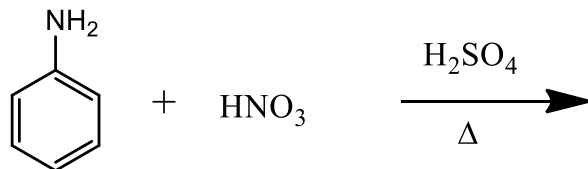
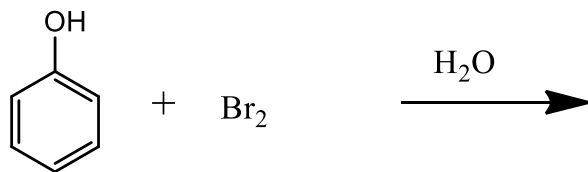
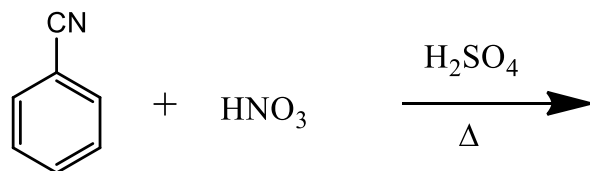
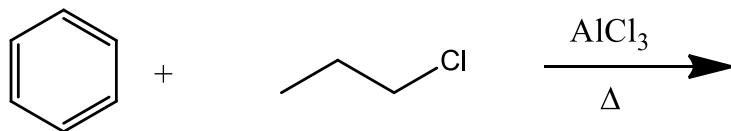
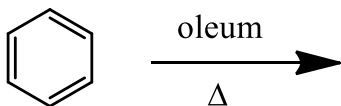
Alkiny jako C-H kwasy



Węglowodory Aromatyczne



Podstawienie w ukł. aromatycznych



Podstawienie w ukł. aromatycznych

