



Co-funded by the
Erasmus+ Programme
of the European Union



Welcome to

KRAKOW

POLAND

By: GREENUS Team





Co-funded by the
Erasmus+ Programme
of the European Union







Co-funded by the Erasmus+ Programme of the European Union





Co-funded by the
Erasmus+ Programme
of the European Union





BIO - DME



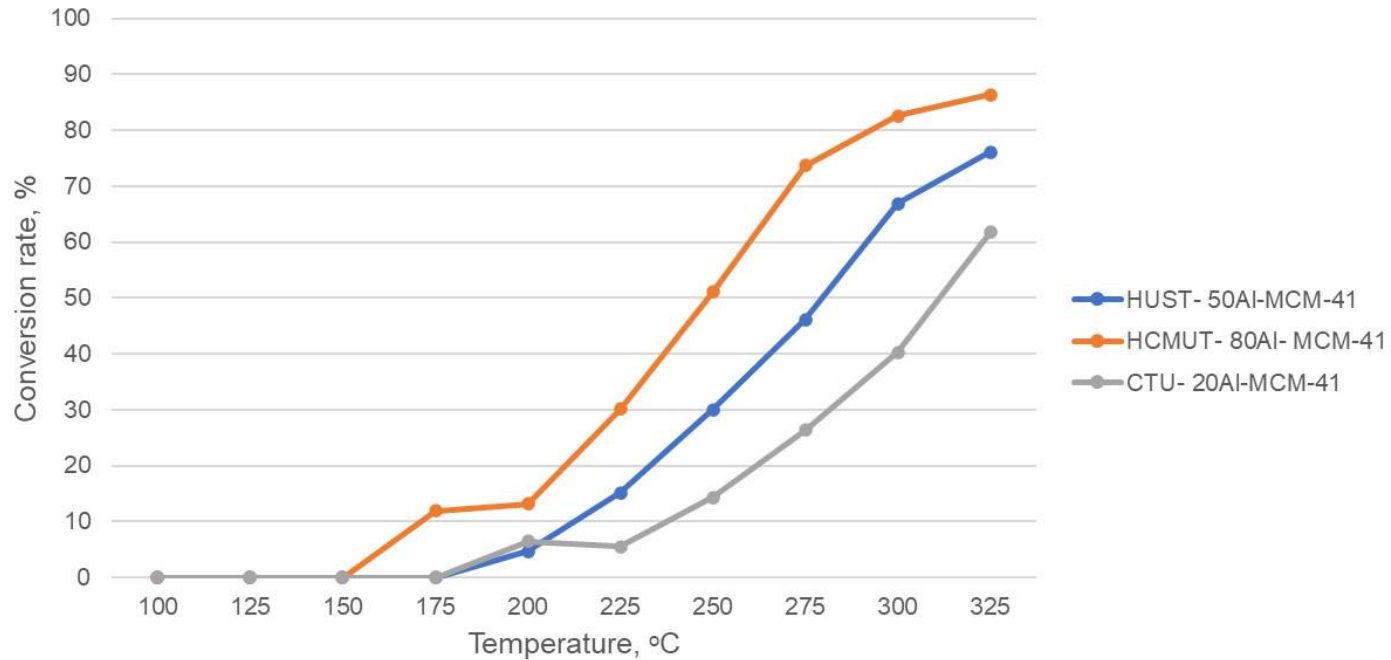
GreenUs
Team

Co-funded by the
Erasmus+ Programme
of the European Union



BIO - DME

Results comparison



Bio-DME synthesis

- The alcohol concentrations of samples reached roughly 50 percent.
- Yield of obtaining ethanol from three synthesis processes were over 100 percent, *because products contained not only ethanol and methanol.*



BIO-DIESEL

GreenUs
Team



Co-funded by the
Erasmus+ Programme
of the European Union



BIO-DIESEL



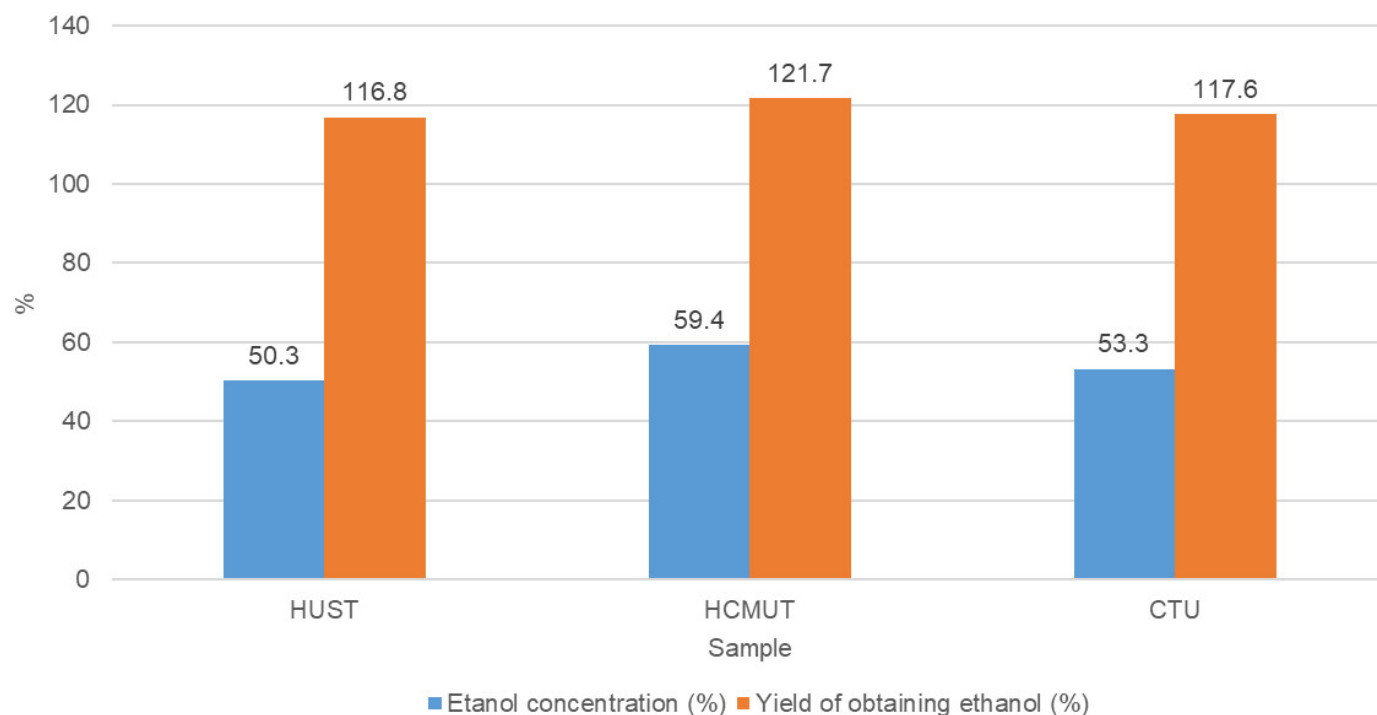


GreenUs
Team

BIO-ETHANOL

Bio-ethanol synthesis

Results comparison



- The alcohol concentrations of samples reached roughly 50 percent.
- Yield of obtaining ethanol from three synthesis processes were over 100 percent, *because products contained not only ethanol and methanol.*



CULTURES



GreenUs Team

Co-funded by the
Erasmus+ Programme
of the European Union



CULTURES





WYDZIAŁ CHEMII

Things we have learnt from Poland

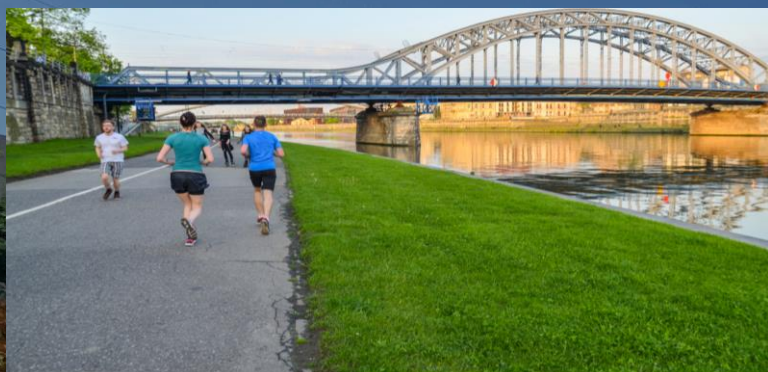


GreenUs Team

Co-funded by the Erasmus+ Programme of the European Union



Things we have learnt from Poland



Healthy lifestyle



Self-consciousness



Environment awareness

WYDZIAŁ CHEMII



WYDZIAŁ

OUR MEMORIES!



GreenUs Team

Co-funded by the
Erasmus+ Programme
of the European Union





Co-funded by the
Erasmus+ Programme
of the European Union



Thank you!

