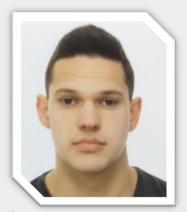
# Francis Gillis-D'Hamers





Mobile Phone: +32470029272 E-mail: francis.gillis567@gmail.com

linkedin: francis-gillis-d-hamers-267b231a6 Adress: Damstraat 183, Moerbeke-Waas

# **Profile**

Starting my professional career as a chemist with a special focus on quality, productivity and safety-minded personality.

In possession of driving license B and car Prepared for evening & weekend work Always ready for retraining or further training

## m

#### Education

Karel de Grote University College -Antwerp 2017-2020

**Professional Bachelor chemistry chemistry** 

KUL-Ghent 2016-2017

**Academic Bachelor industrial Engineering** 

(Degree not achieved)

Berkenboom Humaniora – Sint Niklaas

2014-2016

**Economic-Sciences** 

## Work experience

2020-2022 Vibrational spectroscopy Technician – ExxonMobil

Techniques: Microtoming, Optical microscopy

, FTIR, FIR, NIR, TGA-IR, IR-microscopy

Method development, automation and presenting.

Intruments: Leica Microtome, Zeiss Microscope, Thermofischer

iS10 – iZ10, Vertex V70, Hyperion 3000

## Student-exchange

2020 Foreign internship- UiB - Bergen - Norway

Traineeship, Subject: 'Synthesis of titanium and hafnium catalyst for CO<sub>2</sub>

Based polymers'. Used techniques; Glovebox, schlenkline, ... Reference: Associate professor Dr. Erwan Le Roux from UiB

Erwan.leRoux@uib.no (+4755589491)

Publication:

https://www.mdpi.com/1420-3049/25/19/4364

2015 Erasmus<sup>+</sup> - Marbella - Spain

Teaching: an effective key to self-learning: Teaching to a young class.

2015 Erasmus+ - Ostrava - Czech republic

Teaching: an effective key to self-learning: Teaching to a young class.

## Languages

Personality

go-getter ability

Teamplayer

**Studious** 

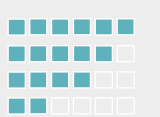
Flexible

Dutch

English

French

German



#### Software

MS office

Topspin

Omnic/Opus

Chemdraw Professional

