





# **Assessment Overview report**

#### Assessment information

KornéI Koncz ID: User\_257

Assessment name Organic Chemistry 3 - EN V4

Assessment ID 7

Assessment author Ceotto Michele

**Date/Time first taken** 20-10-2016 15:11

**Date/Time last taken** 20-10-2016 15:11

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 50/100

Maximum score of those finished 50/100

Medium score of those finished 50.00/100

Least time taken for those finished 01:00:03

Most time taken for those finished 01:00:03

Medium time taken for those finished 166.72 minutes

Standard deviation for those finished 0.00

**Topic information: Biomolecules** 

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** Stereochem Cpds 2+ St.genic, Cyclic Cpds

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** Ar Subst of Heteroaromatics

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** More Complex Synth, PG, Multistep

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Adv. Struct. Elucidation using Spectro

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

**Topic information:** Polymers

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Cyclo-Add Rx, Rad add to Alkenes, StChem

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** Resonance, Aromaticity

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** Simple Synthesis

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: C+ Rearrgt, Beckman B-V, Hofman, Curtius

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Further Substn & Elim Rx, StChem of Elim

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Enolate Anion Chem, Michael Reactions

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Functional Group Recogn., Simple Spectro

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** Acids and Bases Strength

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Electrophilc Ar Subst of Bz der & Napht

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

**Topic information:** Safety, Solvents

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information: Reactive Intermediates**

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# Topic information: Radical Halogenation of Alkanes

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

# **Topic information:** Redox Reactions

Average score 50.00/100

Minimum score 50/100

Maximum score 50/100

### **Topic information: Nomenclature**

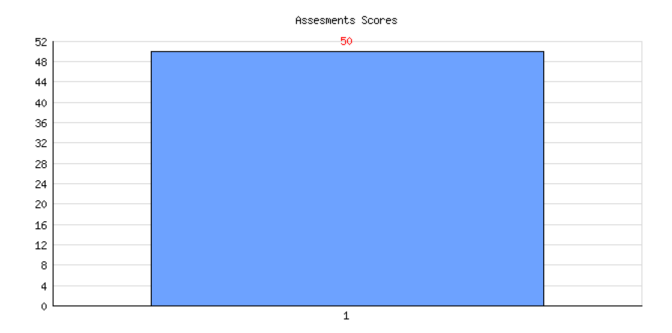
Average score 50.00/100

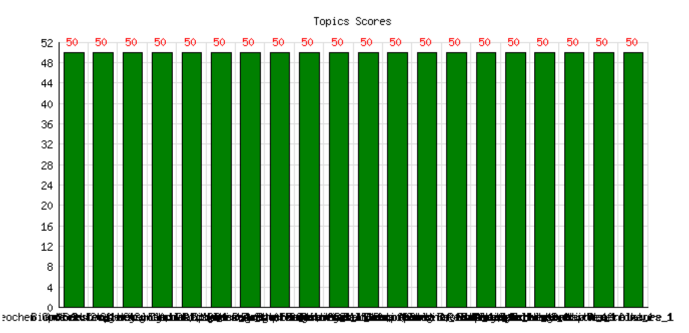
Minimum score 50/100

Maximum score 50/100

Standard Deviation 0.00

### **Graphical displays**





#### **Assessment information**

**Assessment name** Organic Chemistry 3 - EN V4

Assessment ID 7

Assessment author Ceotto Michele

**Date/Time first taken** 20-10-2016 17:10

**Date/Time last taken** 20-10-2016 17:10

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 36/100

Maximum score of those finished 36/100

Medium score of those finished 36.00/100

Least time taken for those finished 00:59:50

Most time taken for those finished 00:59:50

Medium time taken for those finished 99.17 minutes

Standard deviation for those finished 0.00

**Topic information: Biomolecules** 

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** Stereochem Cpds 2+ St.genic, Cyclic Cpds

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** Ar Subst of Heteroaromatics

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** More Complex Synth, PG, Multistep

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# Topic information: Adv. Struct. Elucidation using Spectro

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

**Topic information:** Polymers

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# Topic information: Cyclo-Add Rx, Rad add to Alkenes, StChem

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** Resonance, Aromaticity

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** Simple Synthesis

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# Topic information: C+ Rearrgt, Beckman B-V, Hofman, Curtius

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# Topic information: Further Substn & Elim Rx, StChem of Elim

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# Topic information: Enolate Anion Chem, Michael Reactions

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# Topic information: Functional Group Recogn., Simple Spectro

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** Acids and Bases Strength

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

## Topic information: Electrophilc Ar Subst of Bz der & Napht

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

**Topic information:** Safety, Solvents

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information: Reactive Intermediates**

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

## Topic information: Radical Halogenation of Alkanes

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

# **Topic information:** Redox Reactions

Average score 36.00/100

Minimum score 36/100

Maximum score 36/100

#### **Topic information: Nomenclature**

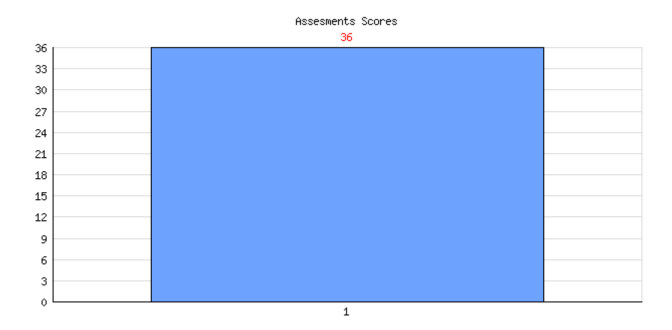
Average score 36.00/100

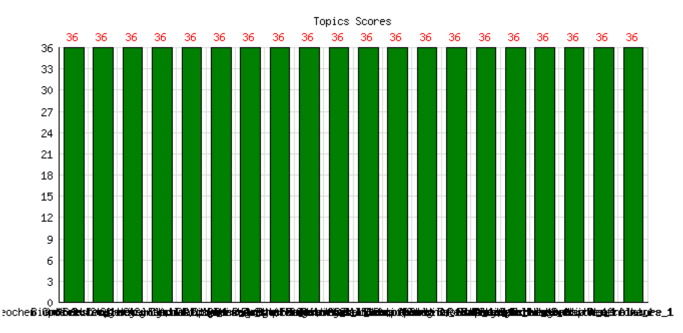
Minimum score 36/100

Maximum score 36/100

Standard Deviation 0.00

#### **Graphical displays**





#### **Assessment information**

**Assessment name** Organic Chemistry 3 - EN V4

Assessment ID 7

Assessment author Ceotto Michele

**Date/Time first taken** 20-10-2016 19:44

**Date/Time last taken** 20-10-2016 19:44

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 46/100

Maximum score of those finished 46/100

Medium score of those finished 46.00/100

Least time taken for those finished 00:59:17

Most time taken for those finished 00:59:17

Medium time taken for those finished 98.62 minutes

Standard deviation for those finished 0.00

**Topic information: Biomolecules** 

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## **Topic information:** Stereochem Cpds 2+ St.genic, Cyclic Cpds

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Ar Subst of Heteroaromatics

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## **Topic information:** More Complex Synth, PG, Multistep

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Adv. Struct. Elucidation using Spectro

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

**Topic information:** Polymers

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Cyclo-Add Rx, Rad add to Alkenes, StChem

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Resonance, Aromaticity

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Simple Synthesis

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: C+ Rearrgt, Beckman B-V, Hofman, Curtius

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Further Substn & Elim Rx, StChem of Elim

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## **Topic information:** Enolate Anion Chem, Michael Reactions

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Functional Group Recogn., Simple Spectro

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Acids and Bases Strength

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Electrophilc Ar Subst of Bz der & Napht

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

**Topic information:** Safety, Solvents

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information: Reactive Intermediates**

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Radical Halogenation of Alkanes

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Redox Reactions

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## **Topic information: Nomenclature**

Average score 46.00/100

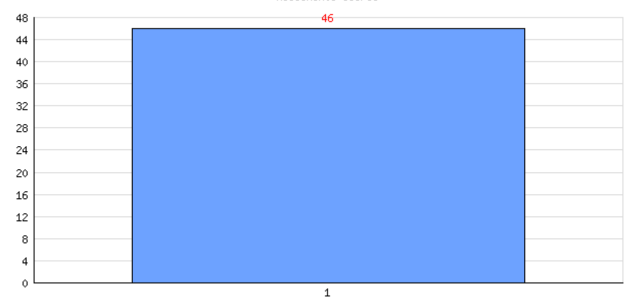
Minimum score 46/100

Maximum score 46/100

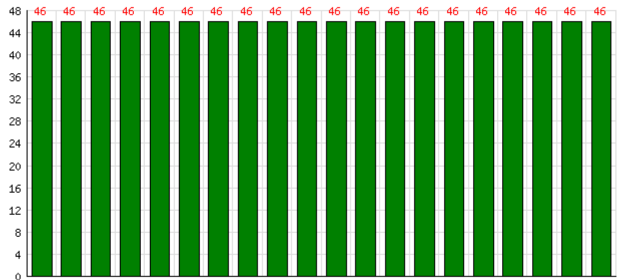
Standard Deviation 0.00

#### **Graphical displays**

#### Assesments Scores







oche 6 i Opoto Aktang in Signitus Barring and in State of the Signitus Barring and the Signitus Barring and the Signitus Barring and the Signitus Barring and Signitus Barring an