





Assessment Overview report

Assessment information

mikko virta ID: User_46

Assessment name Organic Chemistry 3 - EN V4

Assessment ID 7

Assessment author Ceotto Michele

Date/Time first taken 15-09-2016 16:26

Date/Time last taken 15-09-2016 16:26

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 19/100

Maximum score of those finished 19/100

Medium score of those finished 19.00/100

Least time taken for those finished 00:03:58

Most time taken for those finished 00:03:58

Medium time taken for those finished 5.97 minutes

Standard deviation for those finished 0.00

Topic information: Biomolecules

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

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

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Ar Subst of Heteroaromatics

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: More Complex Synth, PG, Multistep

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Adv. Struct. Elucidation using Spectro

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Polymers

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

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

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Resonance, Aromaticity

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Simple Synthesis

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

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

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

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

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Enolate Anion Chem, Michael Reactions

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Functional Group Recogn., Simple Spectro

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Acids and Bases Strength

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Electrophilc Ar Subst of Bz der & Napht

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Safety, Solvents

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Reactive Intermediates

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Radical Halogenation of Alkanes

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Redox Reactions

Average score 19.00/100

Minimum score 19/100

Maximum score 19/100

Topic information: Nomenclature

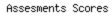
Average score 19.00/100

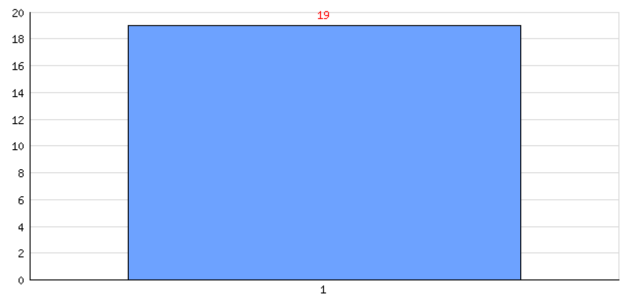
Minimum score 19/100

Maximum score 19/100

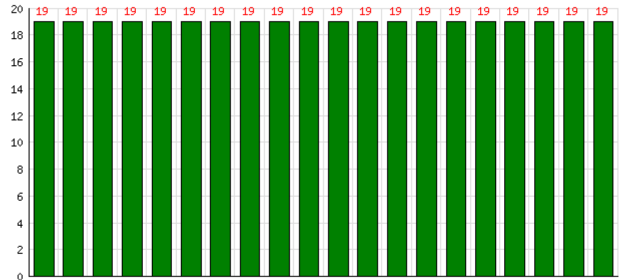
Standard Deviation 0.00

Graphical displays









Assessment information

Assessment name Organic Chemistry 3 - EN V4

Assessment ID 7

Assessment author Ceotto Michele

Date/Time first taken 15-09-2016 18:22

Date/Time last taken 15-09-2016 18:38

Num. of times started 2

Num. of times not finished 0

Num. of times finished 2

Minimum score of those finished 3/30

Maximum score of those finished 5/30

Medium score of those finished 4.00/30

Least time taken for those finished 00:02:09

Most time taken for those finished 00:04:59

Medium time taken for those finished 5.57 minutes

Standard deviation for those finished 1.00

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

Average score 4.00/30

Minimum score 3/30

Maximum score 5/30

Topic information: Ar Subst of Heteroaromatics

Average score 4.00/30

Minimum score 3/30

Maximum score 5/30

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

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Topic information: Resonance, Aromaticity

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

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

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Topic information: Functional Group Recogn., Simple Spectro

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Topic information: Acids and Bases Strength

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Average score 5.00/30

Minimum score 5/30

Maximum score 5/30

Average score 3.00/30

Minimum score 3/30

Maximum score 3/30

Topic information: Adv. Struct. Elucidation using Spectro

Average score 3.00/30

Minimum score 3/30

Maximum score 3/30

Topic information: Polymers

Average score	3.00/30

Minimum score 3/30

Maximum score 3/30

Standard Deviation 0.00

Graphical displays

