





# **Assessment Overview report**

#### Assessment information

Orsolya Sárosi ID: User\_278

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

Assessment ID 21

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 46/100

Maximum score of those finished 46/100

Medium score of those finished 46.00/100

Least time taken for those finished 00:56:23

Most time taken for those finished 00:56:23

Medium time taken for those finished 93.72 minutes

Standard deviation for those finished 0.00

**Topic information:** Metabolism 1

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

**Topic information:** Metabolism 2

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Reactions of biomolecules

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

**Topic information:** Biocatalysis

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

**Topic information:** Bioanalysis

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Biological environment

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## **Topic information:** Chemical and Physical factors

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

**Topic information:** Bioenergetics

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

# **Topic information:** Biomolecules 2

Average score 46.00/100

Minimum score 46/100

Maximum score 46/100

## Topic information: Biomolecules 1

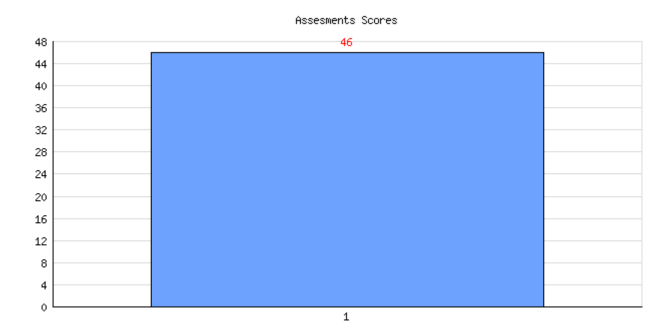
Average score 46.00/100

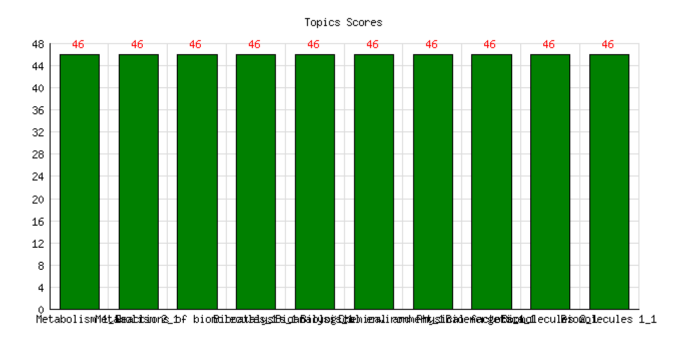
Minimum score 46/100

Maximum score 46/100

Standard Deviation 0.00

### **Graphical displays**





#### **Assessment information**

#### ID: User\_320

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

Assessment ID 21

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 56/100

Maximum score of those finished 56/100

Medium score of those finished 56.00/100

Least time taken for those finished 00:51:28

Most time taken for those finished 00:51:28

Medium time taken for those finished 85.47 minutes

Standard deviation for those finished 0.00

**Topic information:** Metabolism 1

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

**Topic information:** Metabolism 2

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

# **Topic information:** Reactions of biomolecules

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

**Topic information:** Biocatalysis

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

**Topic information:** Bioanalysis

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

# **Topic information:** Biological environment

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

## **Topic information:** Chemical and Physical factors

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

**Topic information:** Bioenergetics

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

**Topic information: Biomolecules 2** 

Average score 56.00/100

Minimum score 56/100

Maximum score 56/100

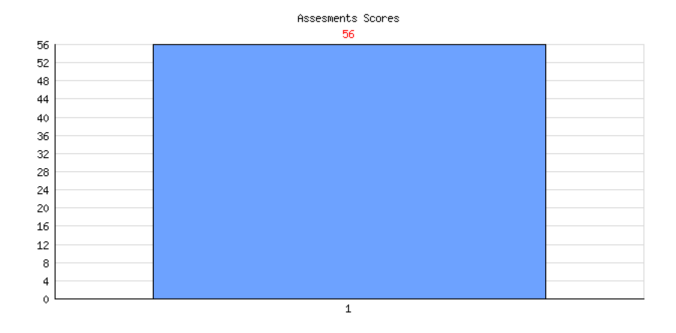
Average score 56.00/100

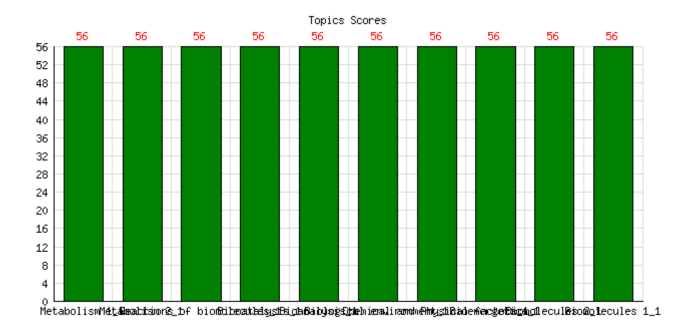
Minimum score 56/100

Maximum score 56/100

Standard Deviation 0.00

# **Graphical displays**





#### **Assessment information**

#### **ID: User\_326**

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

Assessment ID 21

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 43/100

Maximum score of those finished 43/100

Medium score of those finished 43.00/100

Least time taken for those finished 00:59:55

Most time taken for those finished 00:59:55

Medium time taken for those finished 99.25 minutes

Standard deviation for those finished 0.00

**Topic information:** Metabolism 1

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

**Topic information:** Metabolism 2

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

# **Topic information:** Reactions of biomolecules

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

**Topic information:** Biocatalysis

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

**Topic information:** Bioanalysis

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

# **Topic information:** Biological environment

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

## **Topic information:** Chemical and Physical factors

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

**Topic information:** Bioenergetics

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

# **Topic information: Biomolecules 2**

Average score 43.00/100

Minimum score 43/100

Maximum score 43/100

## **Topic information:** Biomolecules 1

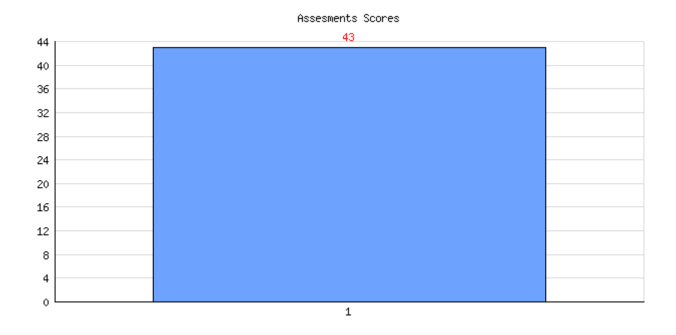
Average score 43.00/100

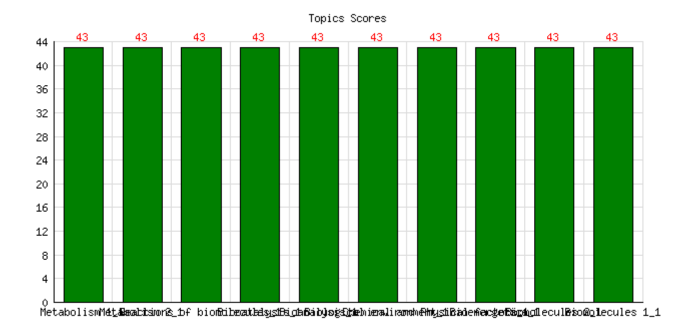
Minimum score 43/100

Maximum score 43/100

Standard Deviation 0.00

### **Graphical displays**





#### **Assessment information**

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 15:07

**Date/Time last taken** 17-11-2016 15:07

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

Least time taken for those finished 00:55:47

Most time taken for those finished 00:55:47

Medium time taken for those finished 92.45 minutes

Standard deviation for those finished

|--|

Average score /100

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Average score /100

Minimum score /100

Maximum score /100

## **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

## Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

## **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

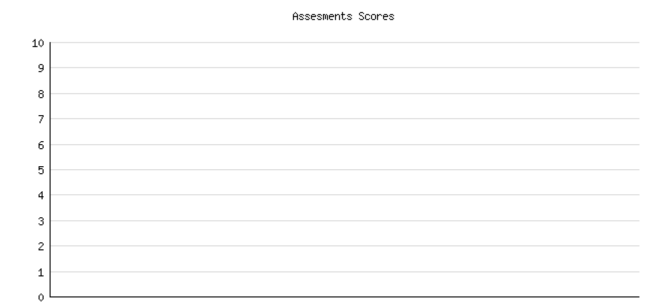
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







### **Assessment information**

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:33

**Date/Time last taken** 17-11-2016 16:33

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 27/100

Maximum score of those finished 27/100

Medium score of those finished 27.00/100

Least time taken for those finished 00:35:53

Most time taken for those finished 00:35:53

Medium time taken for those finished 59.22 minutes

Standard deviation for those finished 0.00

**Topic information:** Metabolism 1

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

**Topic information:** Metabolism 2

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

## **Topic information:** Reactions of biomolecules

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

**Topic information:** Biocatalysis

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

**Topic information:** Bioanalysis

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

## **Topic information:** Biological environment

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

### **Topic information: Chemical and Physical factors**

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

**Topic information:** Bioenergetics

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

## **Topic information:** Biomolecules 2

Average score 27.00/100

Minimum score 27/100

Maximum score 27/100

### **Topic information:** Biomolecules 1

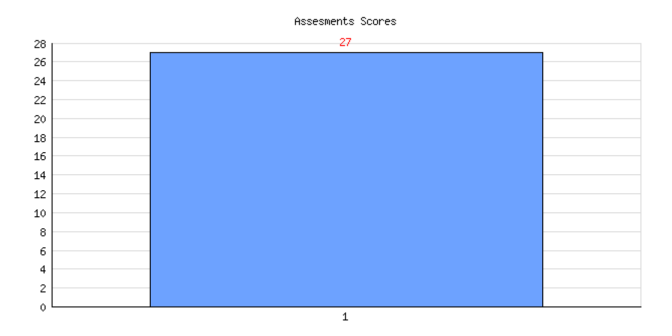
Average score 27.00/100

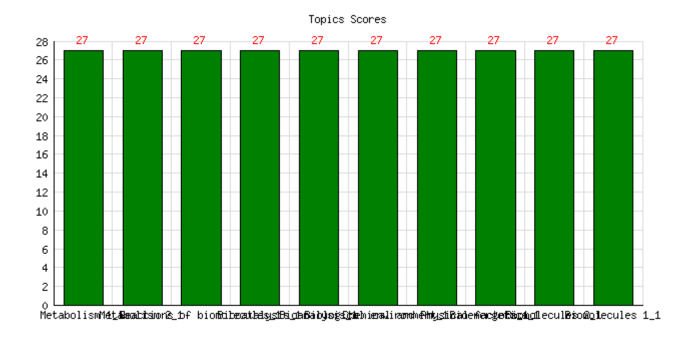
Minimum score 27/100

Maximum score 27/100

Standard Deviation 0.00

### **Graphical displays**





### **Assessment information**

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:38

**Date/Time last taken** 17-11-2016 16:38

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 45/100

Maximum score of those finished 45/100

Medium score of those finished 45.00/100

Least time taken for those finished 00:54:05

Most time taken for those finished 00:54:05

Medium time taken for those finished 90.08 minutes

Standard deviation for those finished 0.00

**Topic information:** Metabolism 1

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

**Topic information:** Metabolism 2

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

## **Topic information:** Reactions of biomolecules

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

**Topic information:** Biocatalysis

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

**Topic information:** Bioanalysis

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

## **Topic information:** Biological environment

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

### **Topic information: Chemical and Physical factors**

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

**Topic information:** Bioenergetics

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

## **Topic information:** Biomolecules 2

Average score 45.00/100

Minimum score 45/100

Maximum score 45/100

### Topic information: Biomolecules 1

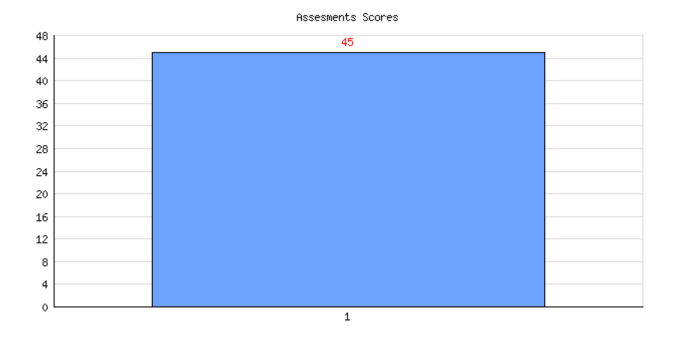
Average score 45.00/100

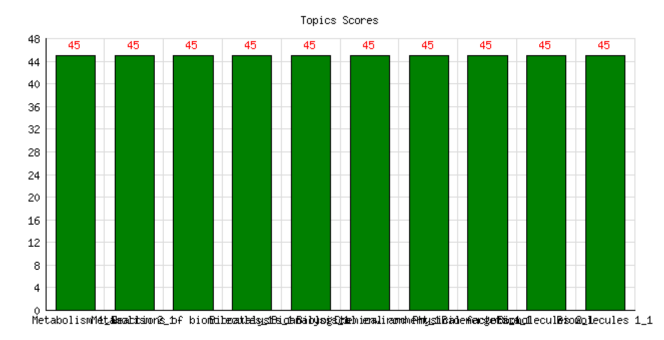
Minimum score 45/100

Maximum score 45/100

Standard Deviation 0.00

### **Graphical displays**





### **Assessment information**

#### ID: User\_256

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:37

**Date/Time last taken** 17-11-2016 16:37

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

Least time taken for those finished 00:44:44

Most time taken for those finished 00:44:44

Medium time taken for those finished 74.07 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

## **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

## Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

## **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

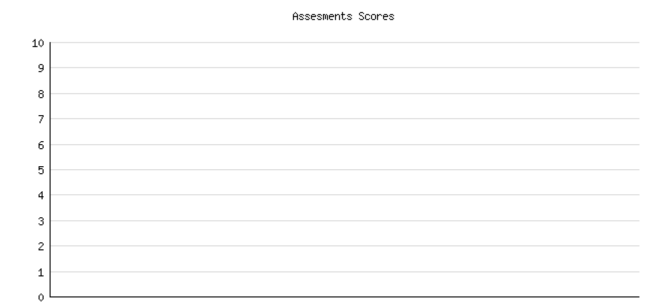
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







### **Assessment information**

#### **ID:** User\_257

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:37

**Date/Time last taken** 17-11-2016 16:37

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

**Least time taken for those finished** 00:46:41

Most time taken for those finished 00:46:41

Medium time taken for those finished 77.35 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

## **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

## Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

## **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

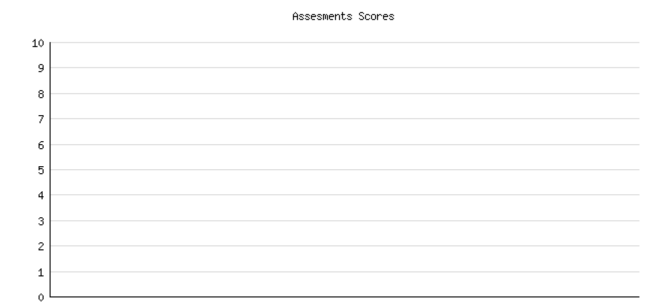
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







### **Assessment information**

#### ID: User\_285

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:37

**Date/Time last taken** 17-11-2016 16:37

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

Least time taken for those finished 00:55:39

Most time taken for those finished 00:55:39

Medium time taken for those finished 92.32 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

## **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

## Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

## **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

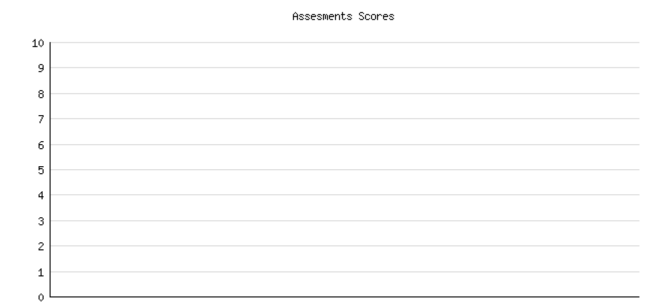
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







### **Assessment information**

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:38

**Date/Time last taken** 17-11-2016 16:38

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

Least time taken for those finished 00:56:35

Most time taken for those finished 00:56:35

Medium time taken for those finished 93.92 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

## **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

## Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

## **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

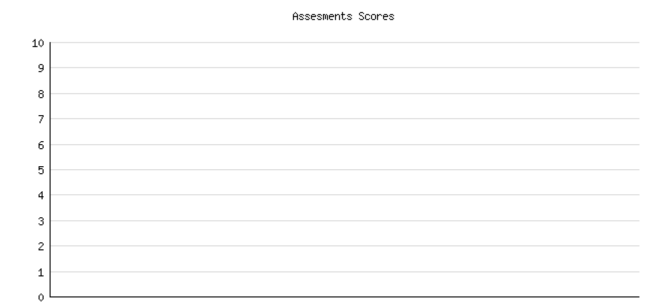
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







## **Assessment information**

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 16:38

**Date/Time last taken** 17-11-2016 16:38

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

Least time taken for those finished 00:55:22

Most time taken for those finished 00:55:22

Medium time taken for those finished 92.03 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

# **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

# Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

# **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

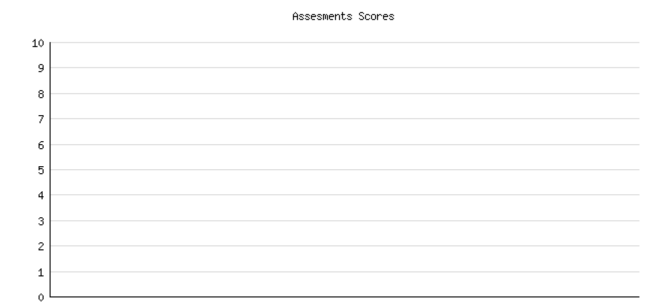
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







## **Assessment information**

### Lénárt Péter Lénárt

**ID: User\_304** 

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 18:01

**Date/Time last taken** 17-11-2016 18:01

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished 53/100

Maximum score of those finished 53/100

Medium score of those finished 53.00/100

**Least time taken for those finished** 00:58:10

Most time taken for those finished 00:58:10

Medium time taken for those finished 96.83 minutes

Standard deviation for those finished 0.00

**Topic information:** Metabolism 1

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

**Topic information:** Metabolism 2

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

# **Topic information:** Reactions of biomolecules

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

**Topic information:** Biocatalysis

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

**Topic information:** Bioanalysis

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

# **Topic information:** Biological environment

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

## **Topic information: Chemical and Physical factors**

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

**Topic information:** Bioenergetics

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

**Topic information: Biomolecules 2** 

Average score 53.00/100

Minimum score 53/100

Maximum score 53/100

## **Topic information:** Biomolecules 1

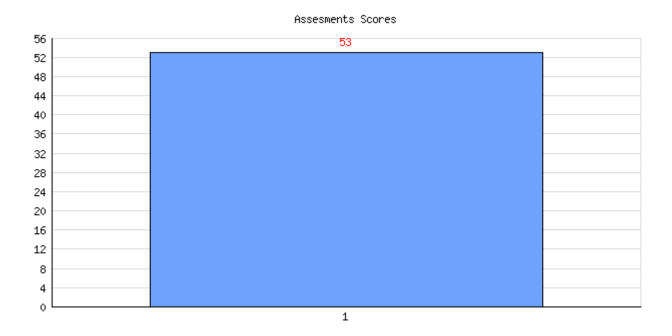
Average score 53.00/100

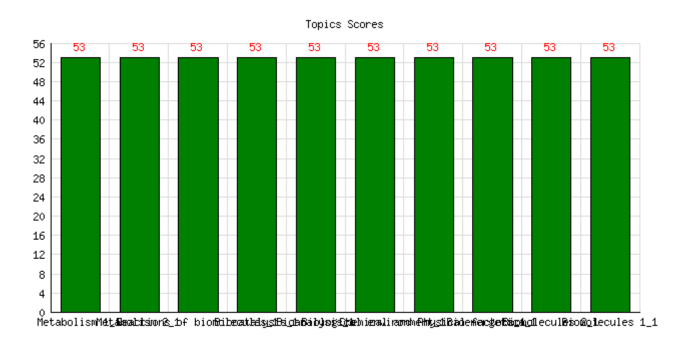
Minimum score 53/100

Maximum score 53/100

Standard Deviation 0.00

## **Graphical displays**





#### **Assessment information**

## **Gyarmati Nikoletta S Gyarmati**

**ID: User\_306** 

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 18:02

**Date/Time last taken** 17-11-2016 18:02

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

**Least time taken for those finished** 00:57:44

Most time taken for those finished 00:57:44

Medium time taken for those finished 95.73 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

# **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

# Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

# **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

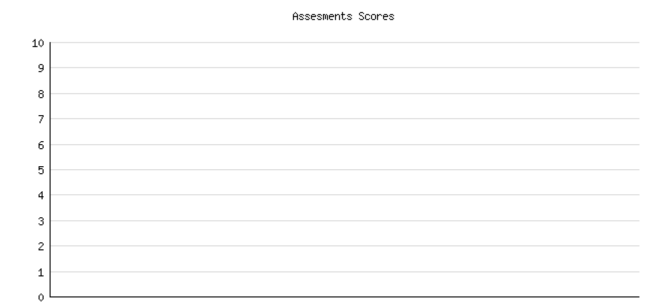
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

# **Graphical displays**







## **Assessment information**

#### Dominic Földvári

#### ID: User\_309

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

Assessment ID 21

**Assessment author** Ceotto Michele

**Date/Time first taken** 17-11-2016 19:25

**Date/Time last taken** 17-11-2016 19:25

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

**Least time taken for those finished** 00:59:55

Most time taken for those finished 00:59:55

Medium time taken for those finished 99.25 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

### **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

### Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

### **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

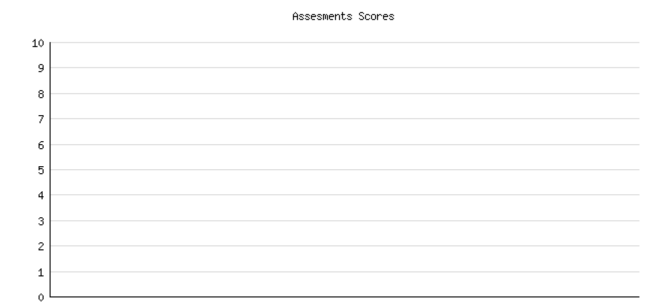
Maximum score /100

Minimum score /100

Maximum score /100

Topic information:	Biomolecules 1
Average score	/100
Minimum score	/100
Maximum score	/100
Standard Deviation	on

## **Graphical displays**







#### **Assessment information**

#### **ID:** User\_358

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

Assessment ID 21

Assessment author Ceotto Michele

**Date/Time first taken** 17-11-2016 19:35

**Date/Time last taken** 17-11-2016 19:35

Num. of times started 1

Num. of times not finished 0

Num. of times finished 1

Minimum score of those finished /100

Maximum score of those finished /100

Medium score of those finished /100

Least time taken for those finished 00:45:47

Most time taken for those finished 00:45:47

Medium time taken for those finished 75.78 minutes

Standard deviation for those finished

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	Metabolism 2	
---------------------------	--------------	--

Minimum score /100

Maximum score /100

### **Topic information:** Reactions of biomolecules

Average score /100

Minimum score /100

Maximum score /100

|--|

Minimum score /100

Maximum score /100

<b>Topic information:</b>	<b>Bioanalysis</b>	
---------------------------	--------------------	--

Minimum score /100

Maximum score /100

### Topic information: Biological environment

Average score /100

Minimum score /100

Maximum score /100

### **Topic information: Chemical and Physical factors**

Average score /100

Minimum score /100

Maximum score /100

Topic information:	<b>Bioenergetics</b>		
--------------------	----------------------	--	--

Minimum score /100

Maximum score /100

Minimum score /100

Maximum score /100

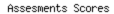
|--|

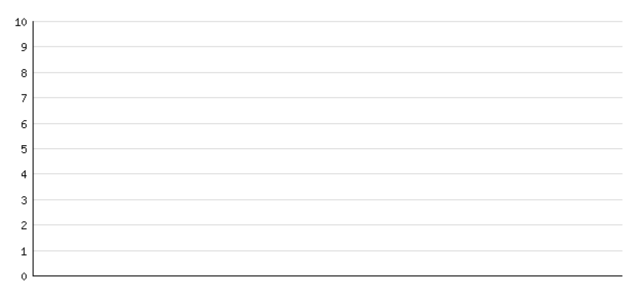
Minimum score /100

Maximum score /100

**Standard Deviation** 

# **Graphical displays**





#### Topics Scores

