

Osiąganie efektów uczenia się 2017/2018

Studia inż.

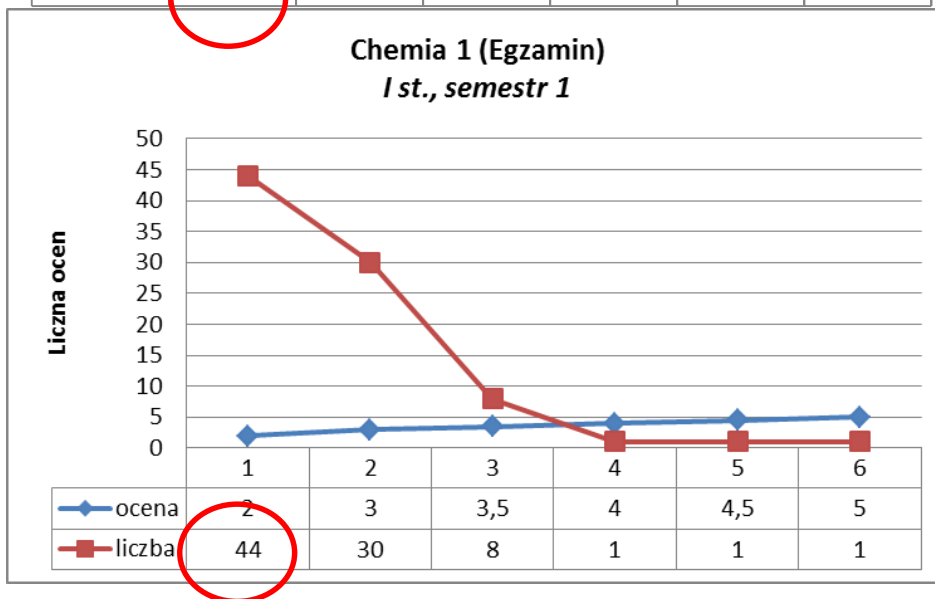
Chemia 1 (Egzamin) / st., sem. 1

2016/2017



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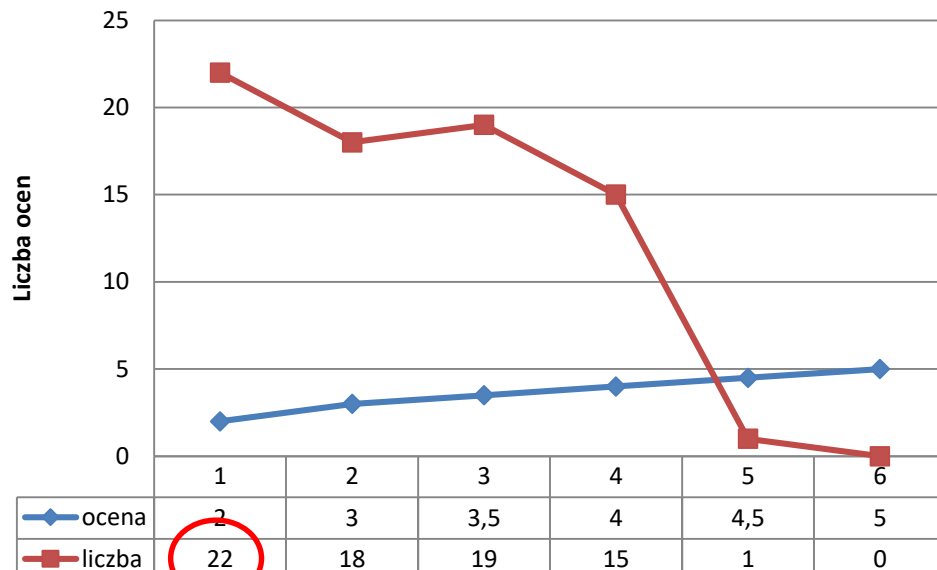
2017/20187



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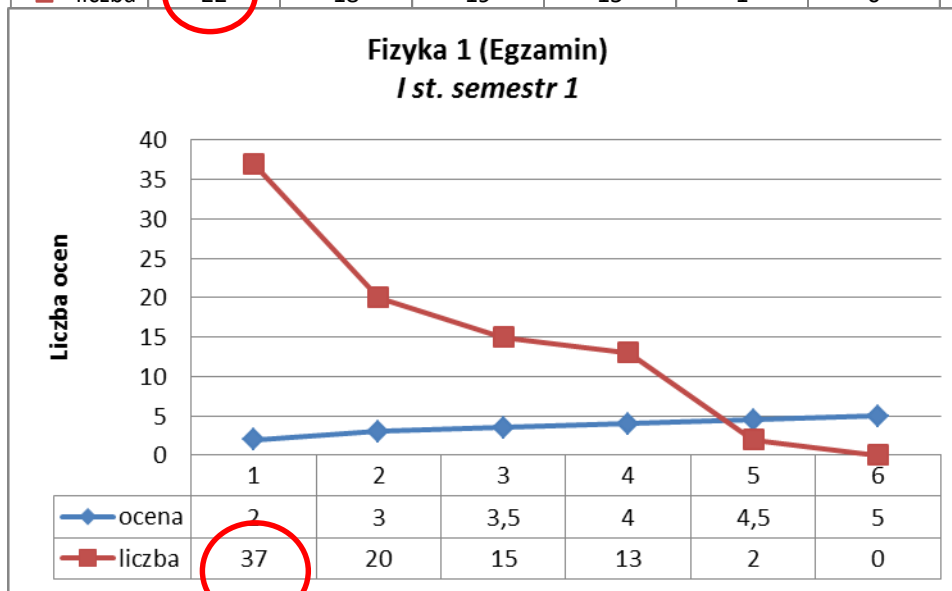
Studia inż.

2016/2017



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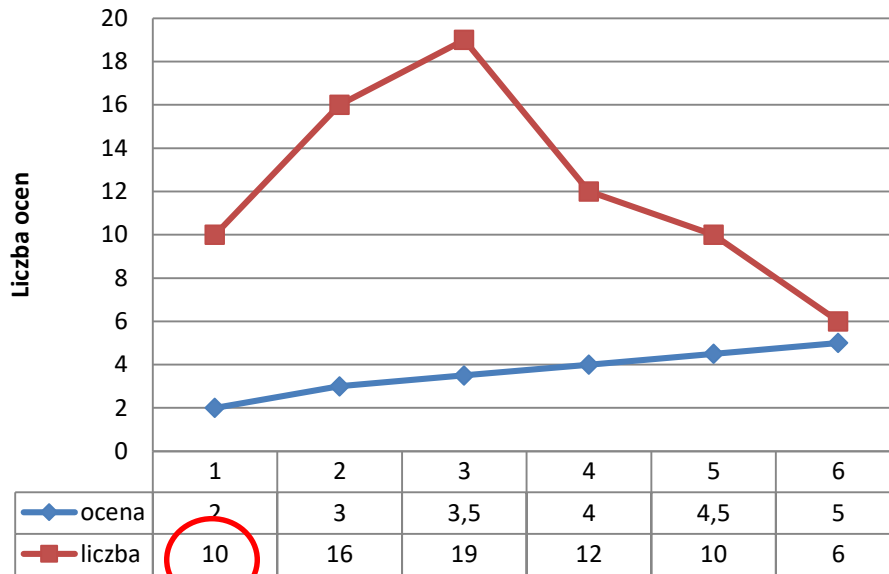
2017/2018



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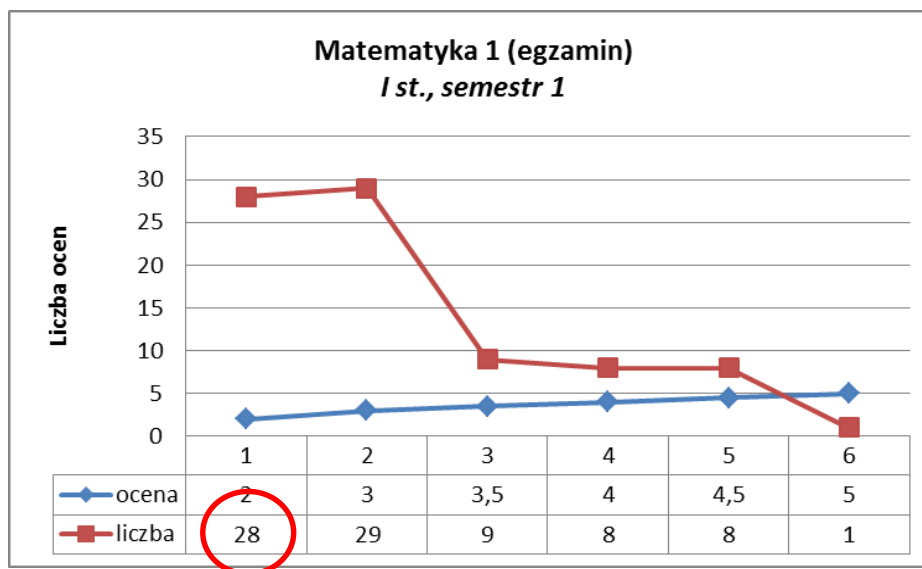
Studia inż.

2016/2017



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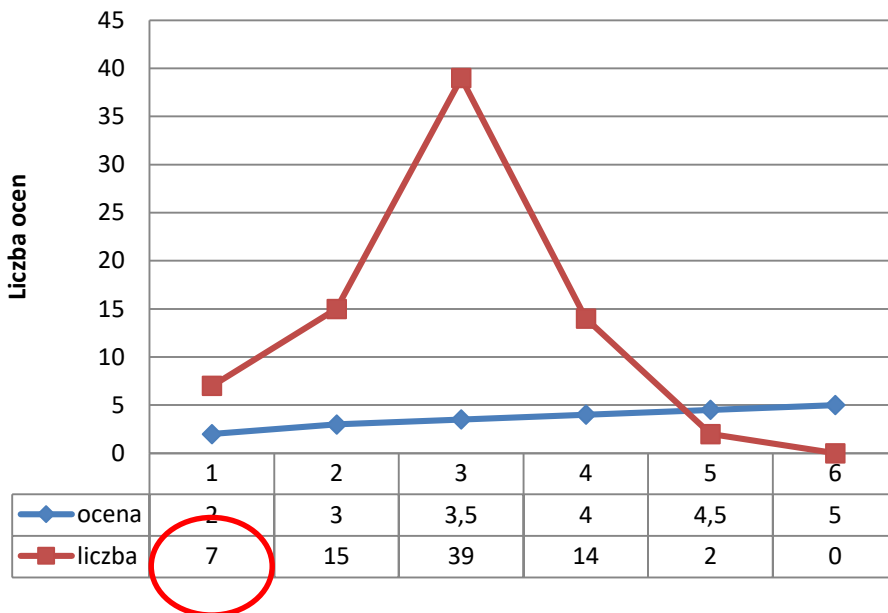
2017/2018



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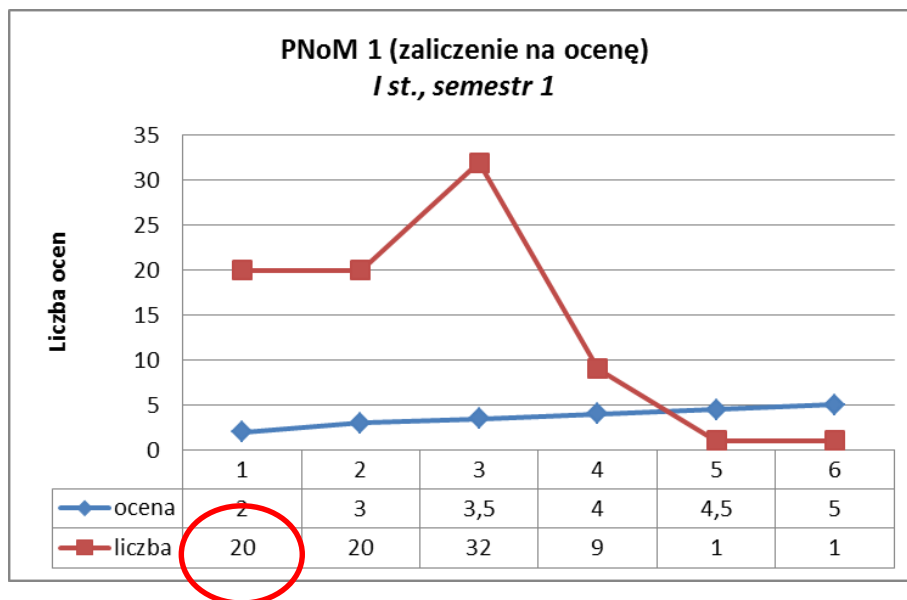
Studia inż.

2016/2017



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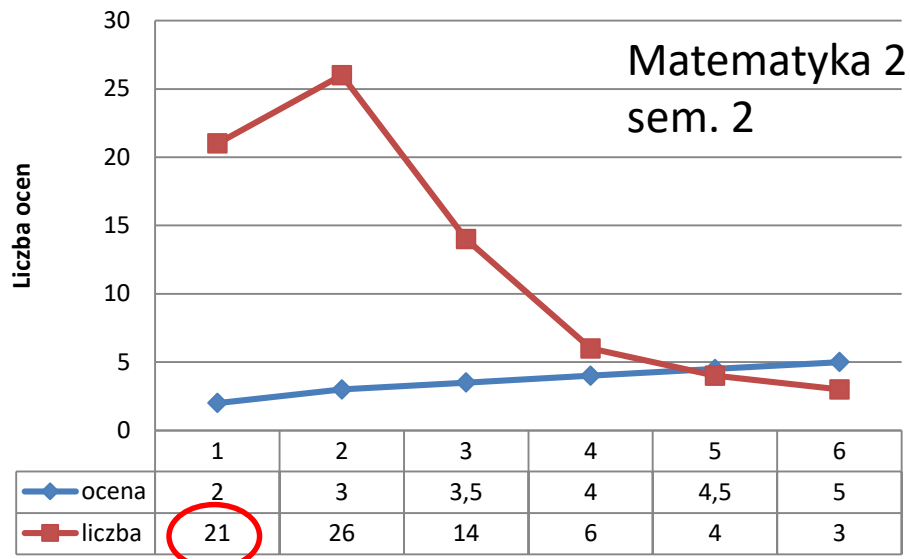
2017/2018



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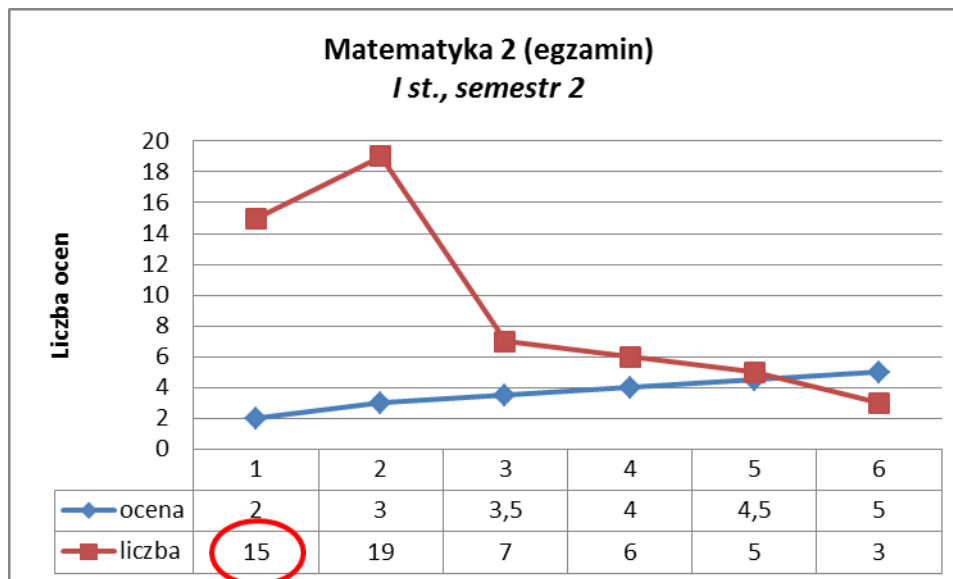
Studia inż.

2016/2017



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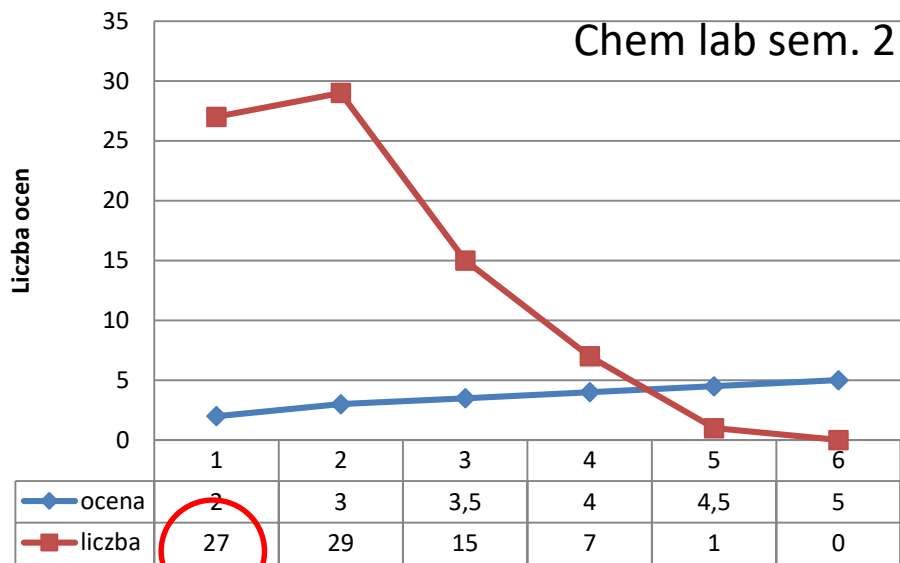
2017/2018



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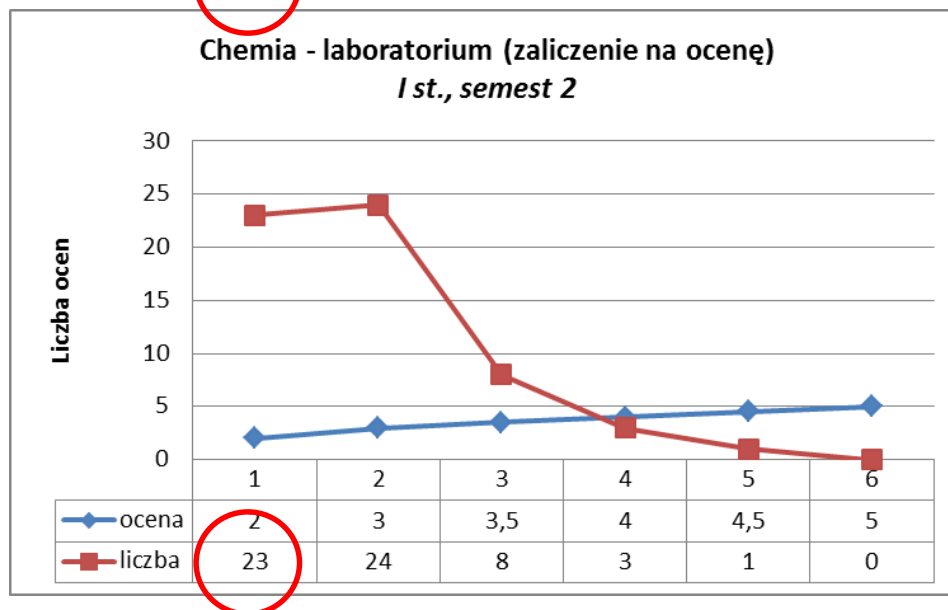
Studia inż.

2016/2017



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2017/2018

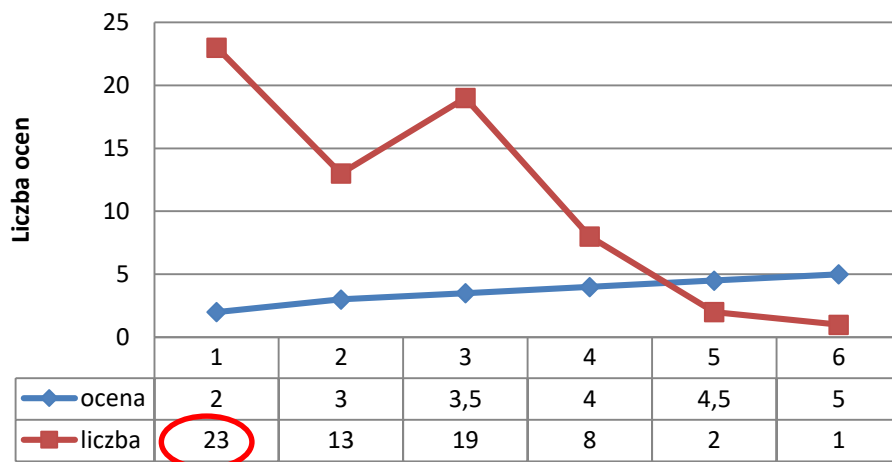


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Studia inż.

2016/2017

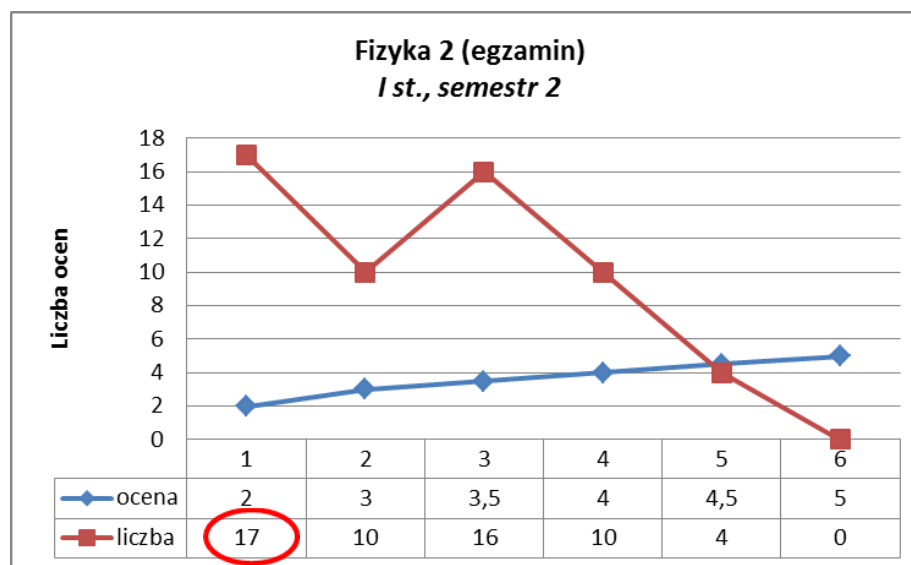
Fizyka 2 (egzamin)
I st., semestr 2



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2017/2018

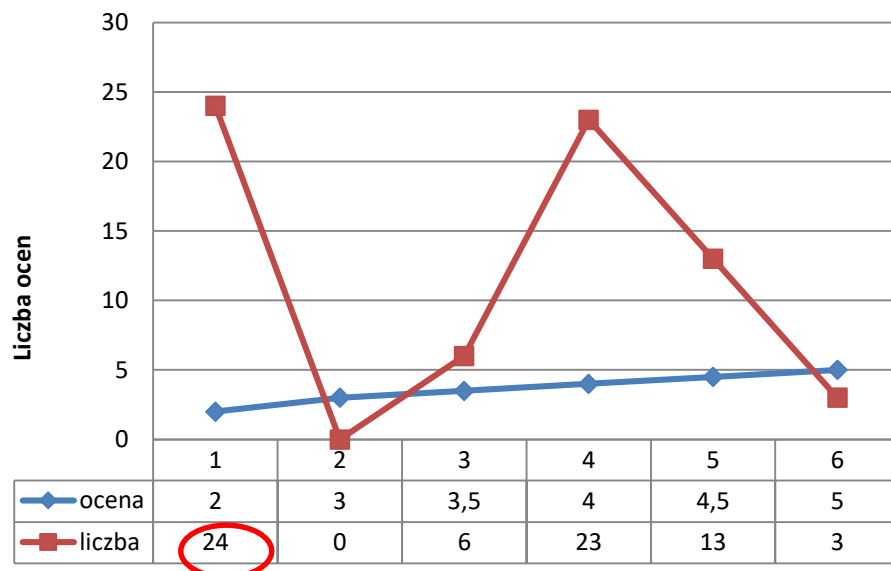
Fizyka 2 (egzamin)
I st., semestr 2



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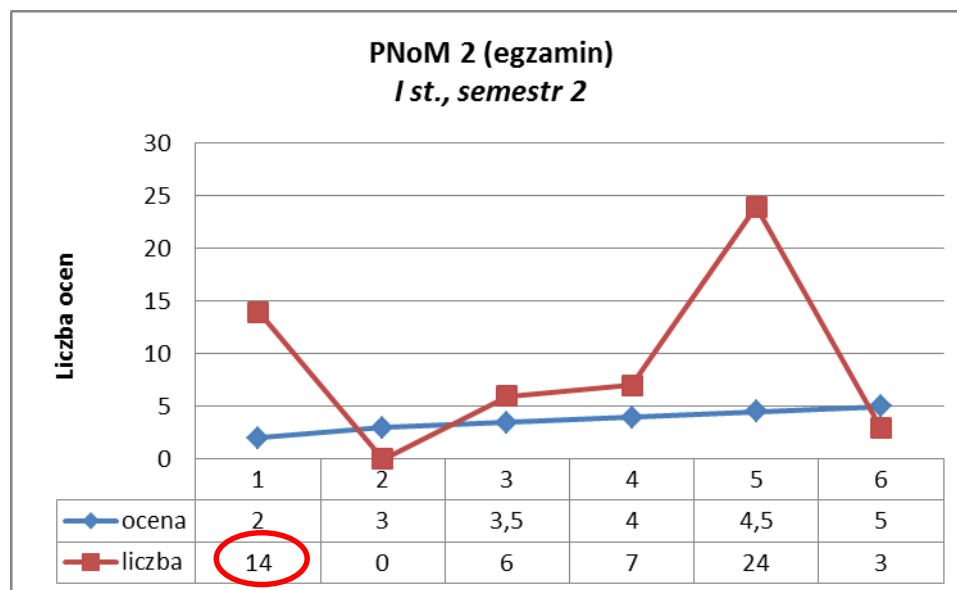
Studia inż.

2016/2017



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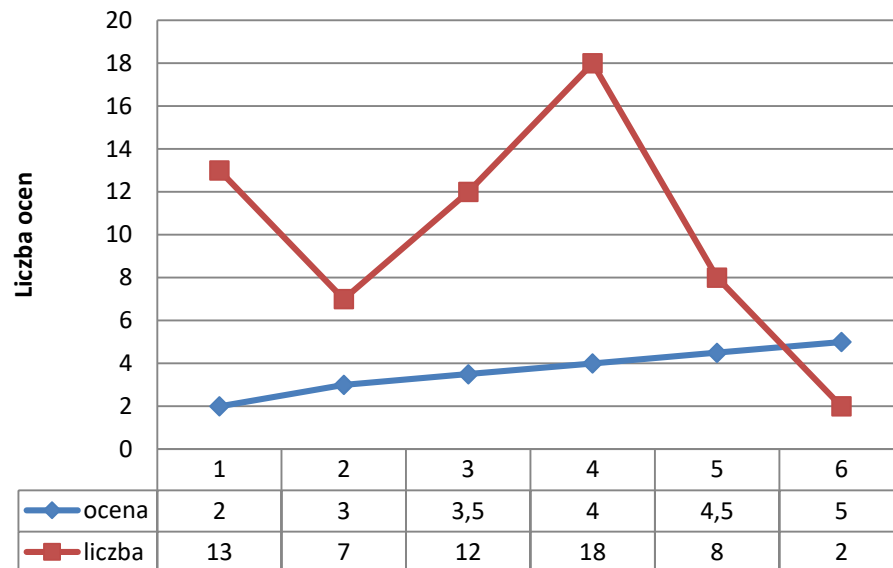
2017/2018



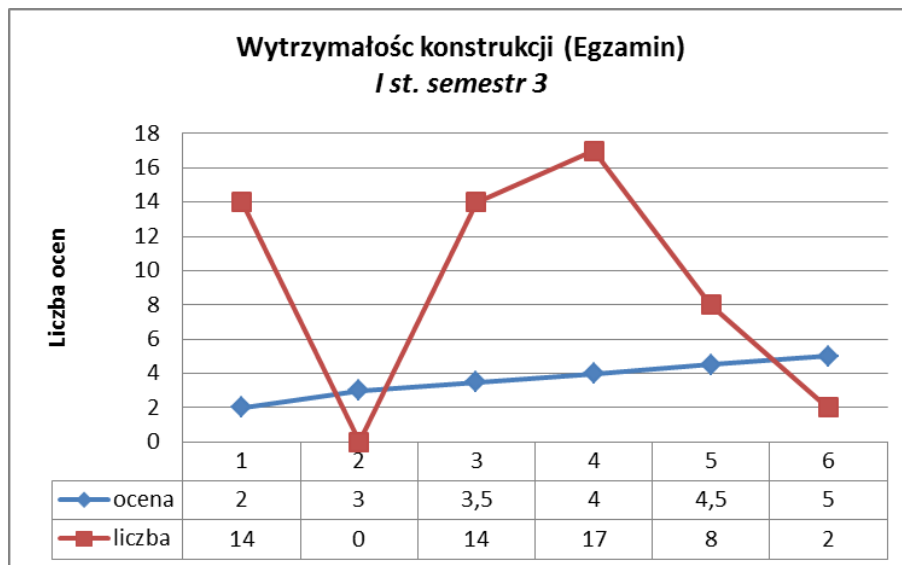
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Studia inż.

2016/2017

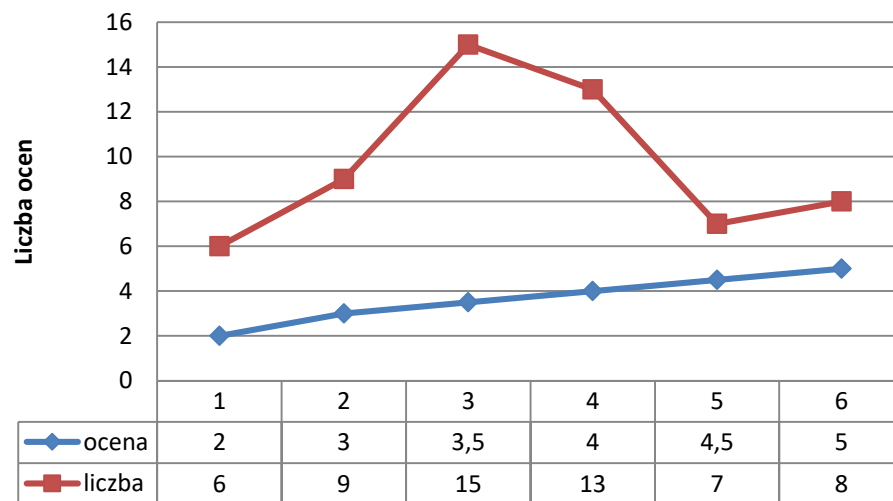


2017/2018

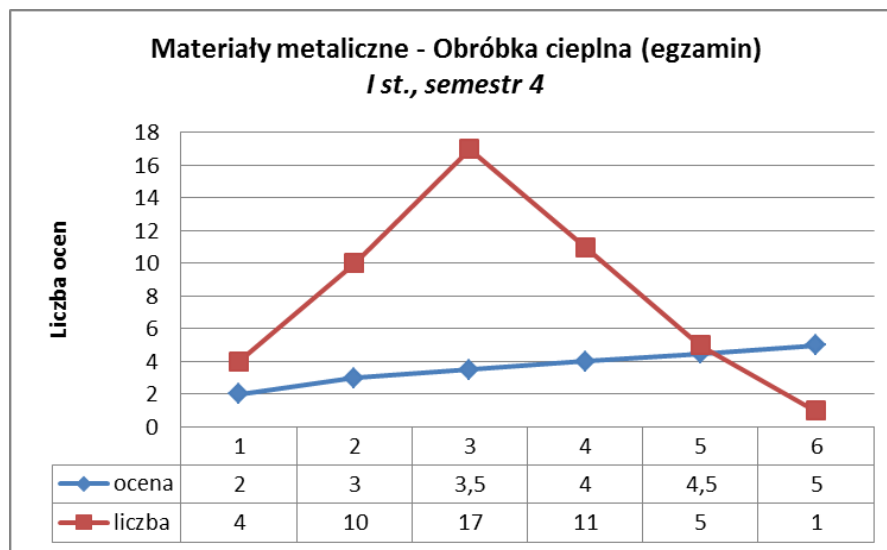


Studia inż.

2016/2017

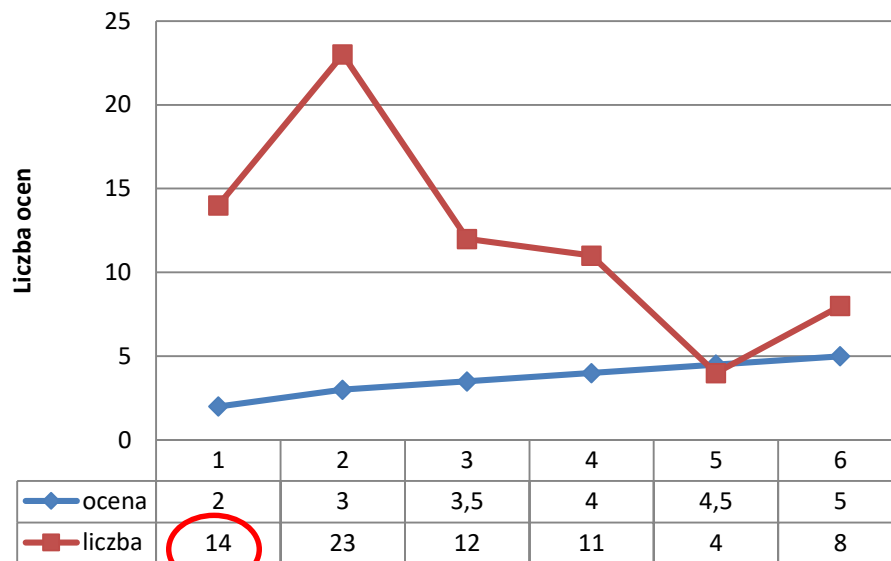


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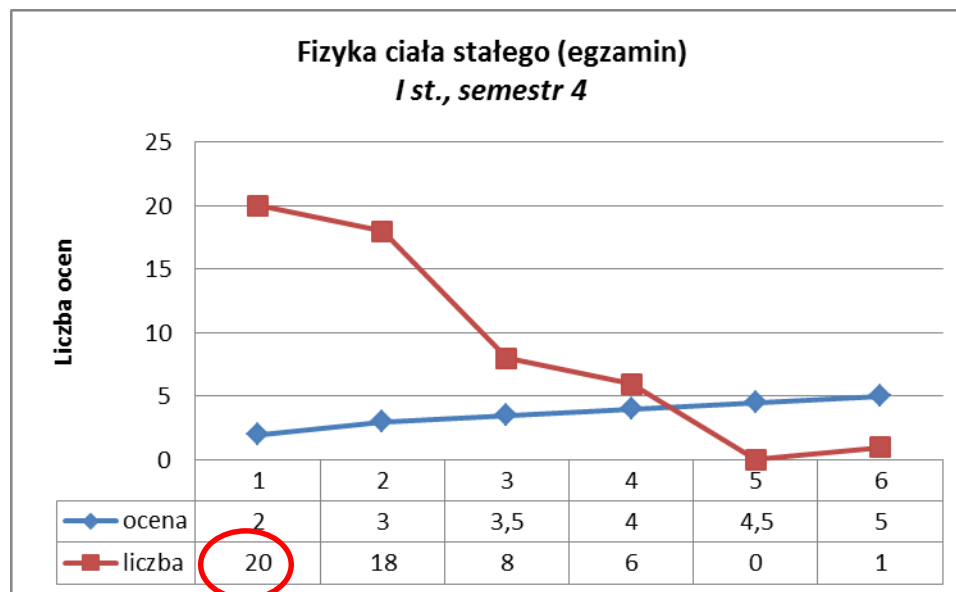
Studia inż.

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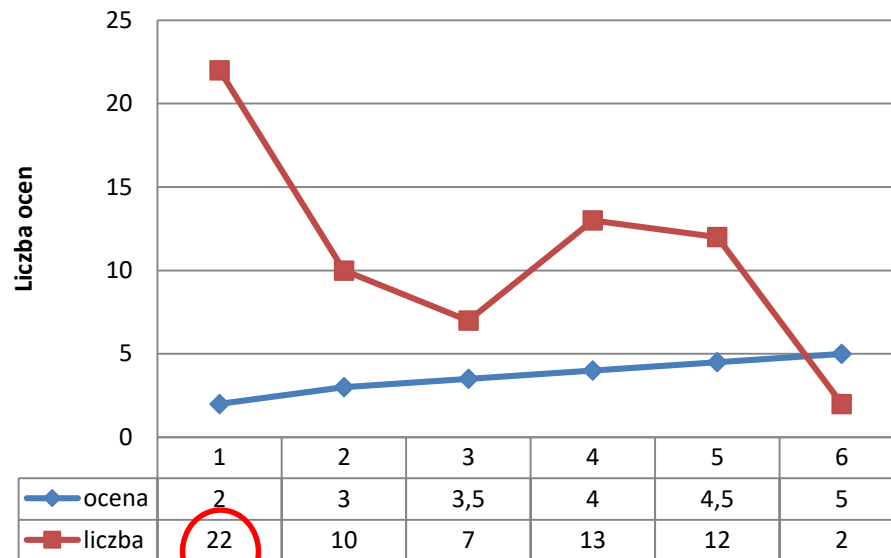
2017/2018



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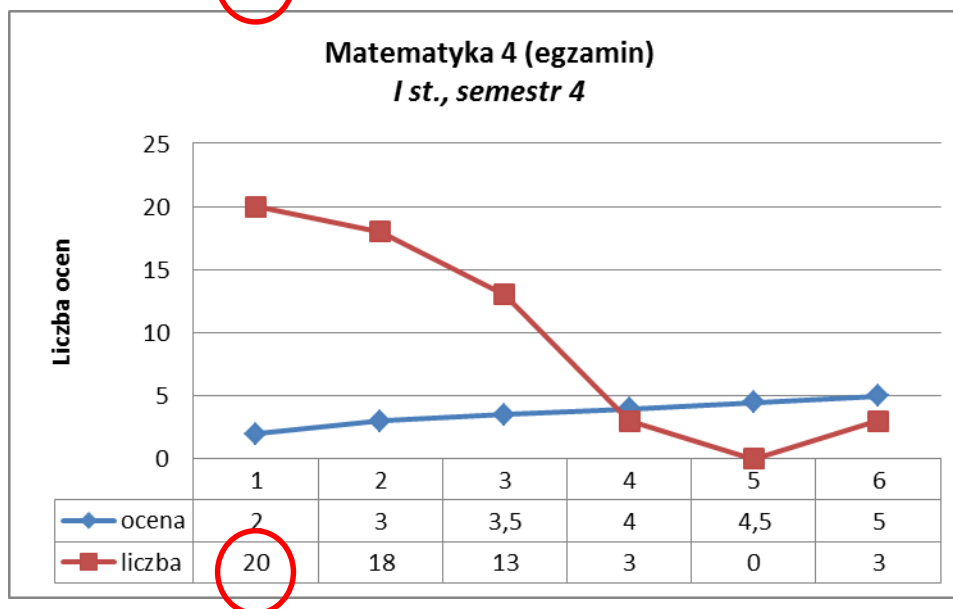
Studia inż.

2016/2017



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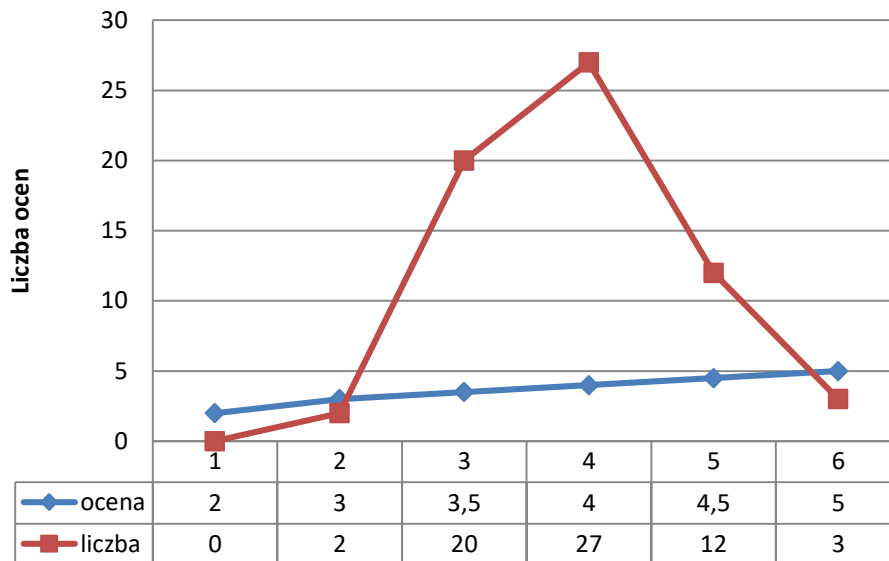
2017/2018



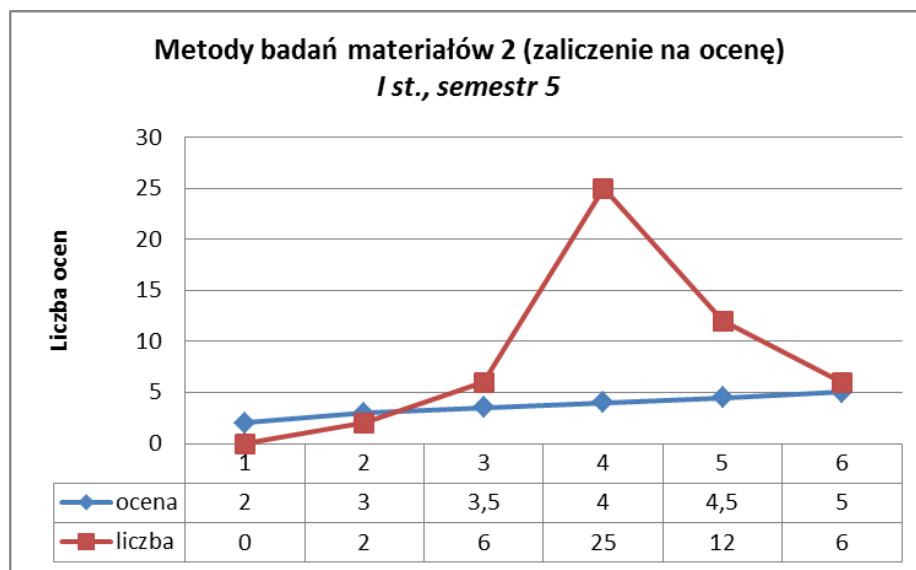
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Studia inż.

2016/2017

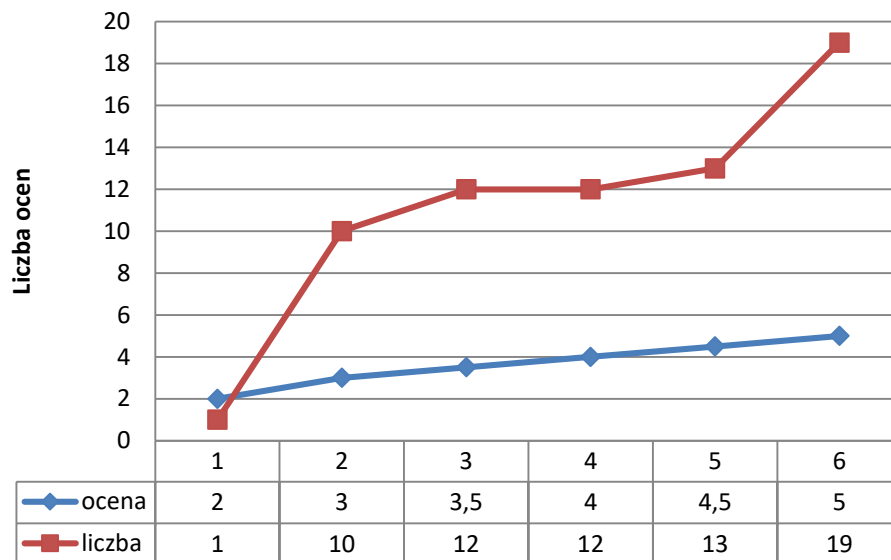


2017/2018



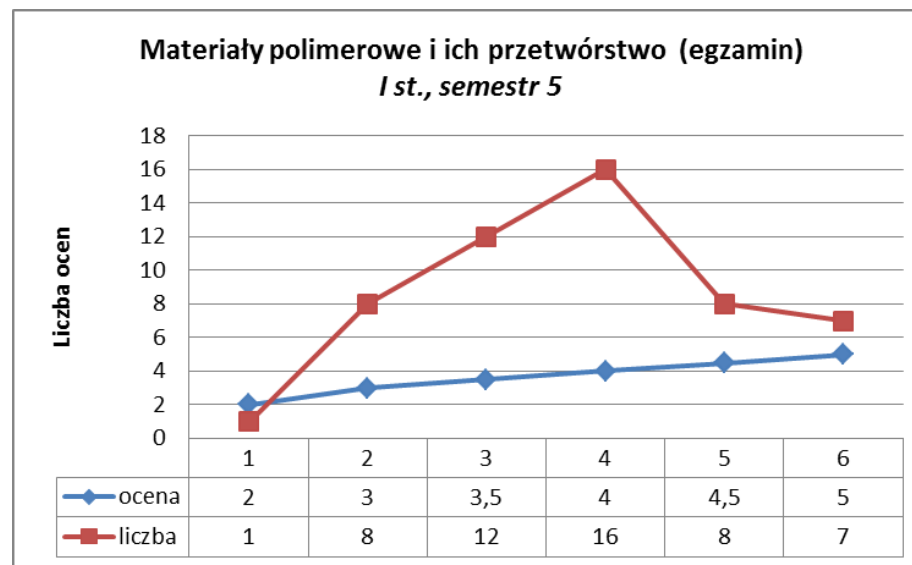
Studia inż.

2016/2017



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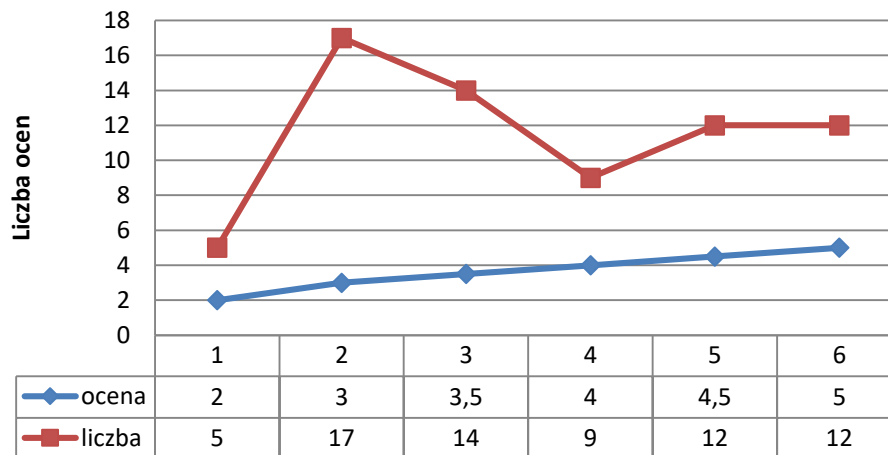


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Studia inż.

2016/2017

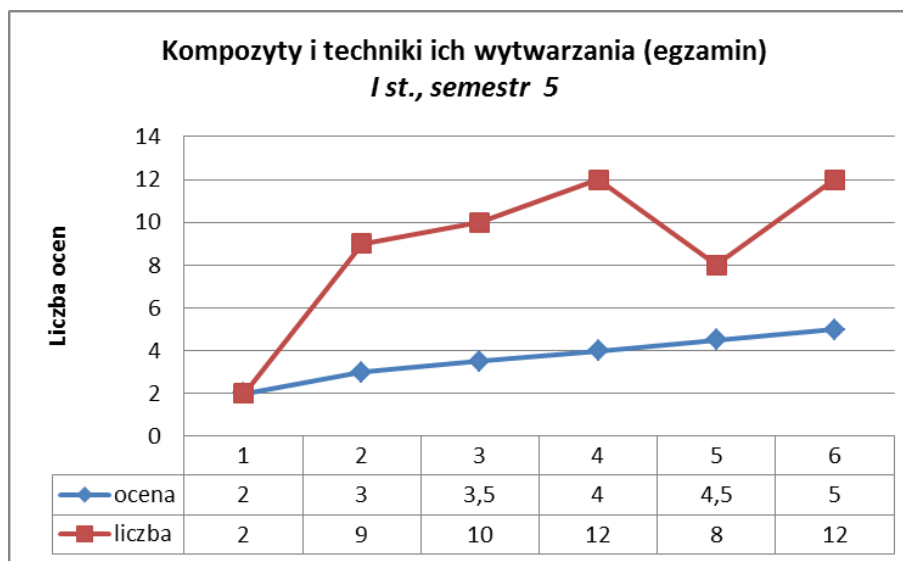
Kompozyty i techniki ich wytwarzania (egzamin)
I st., semestr 5



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2017/2018

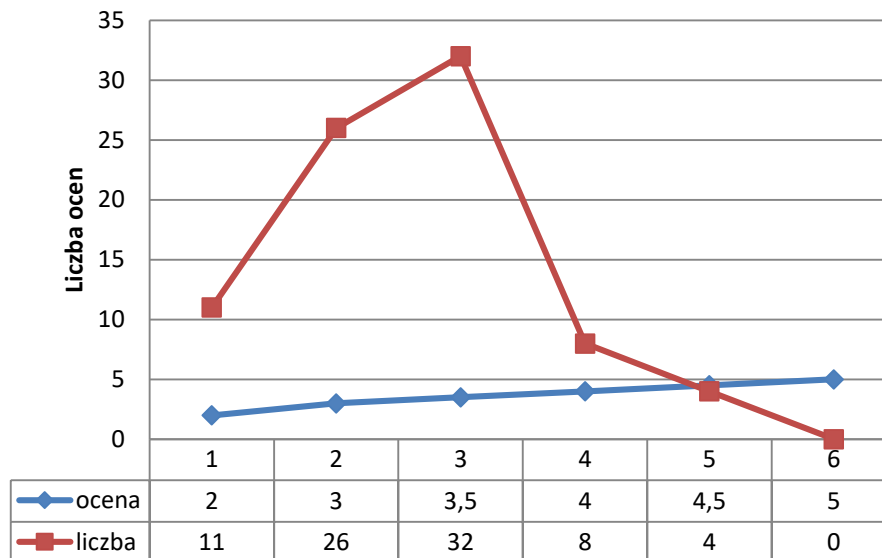
Kompozyty i techniki ich wytwarzania (egzamin)
I st., semestr 5



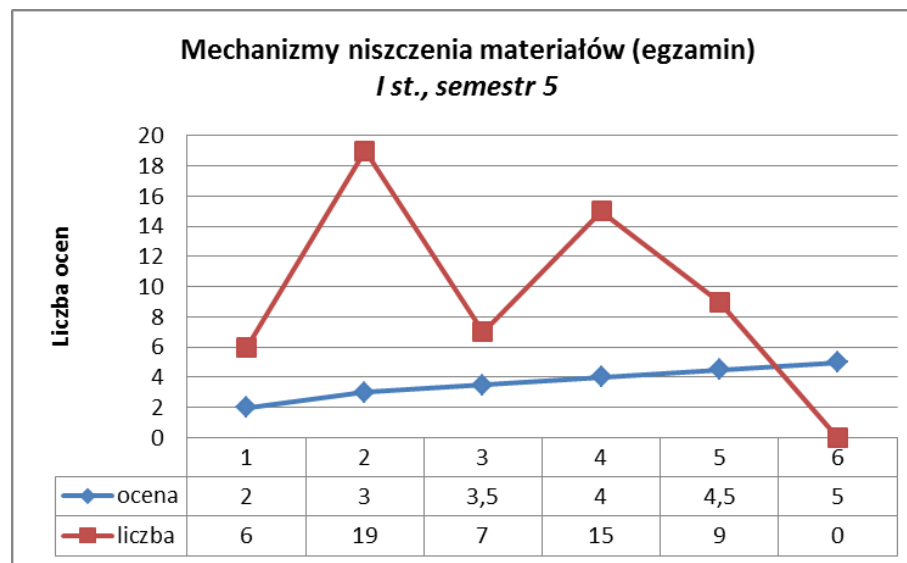
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Studia inż.

2016/2017



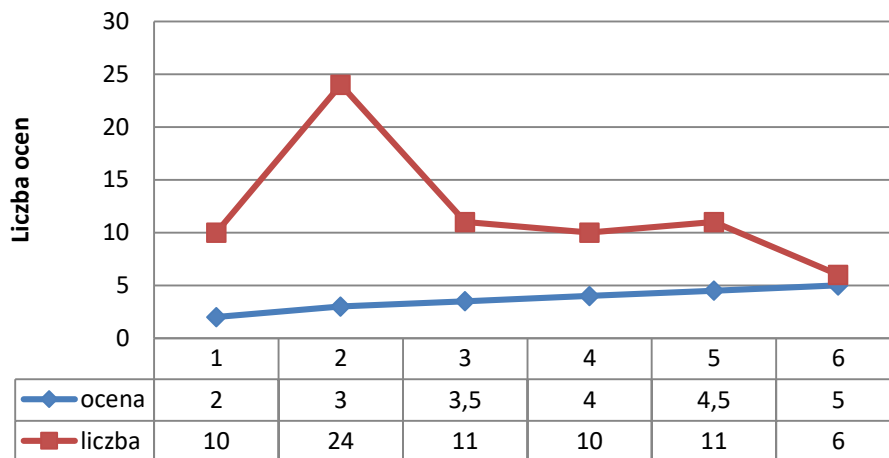
2017/2018



Studia inż.

2016/2017

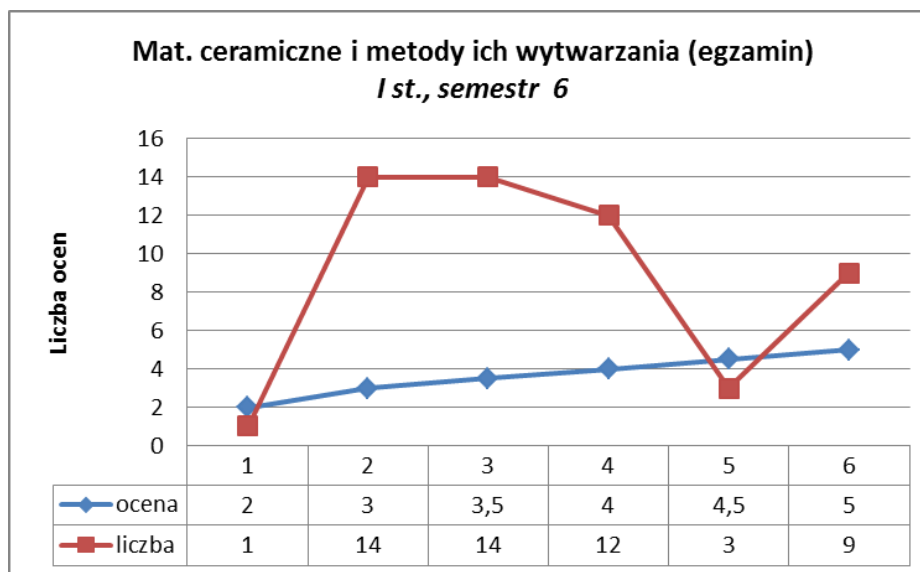
Mat. ceramiczne i metody ich wytwarzania (egzamin)
I st., semestr 6



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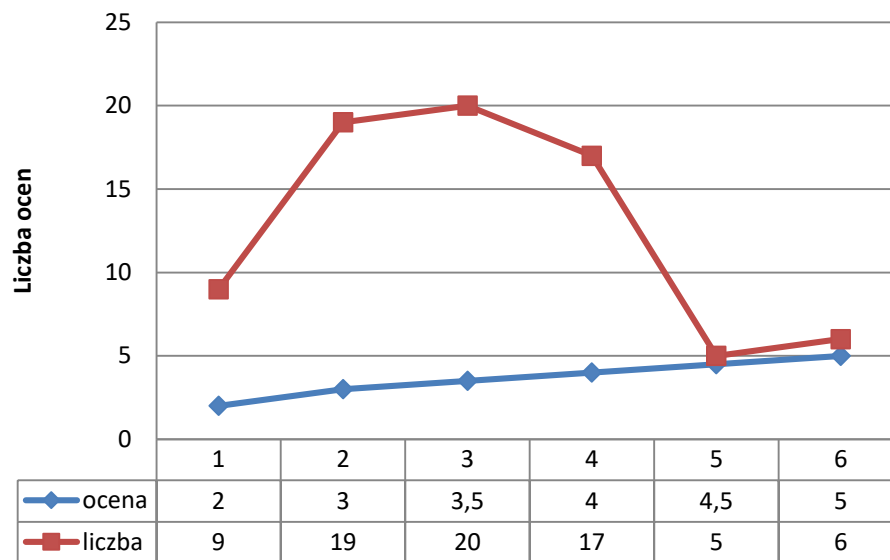
Mat. ceramiczne i metody ich wytwarzania (egzamin)
I st., semestr 6



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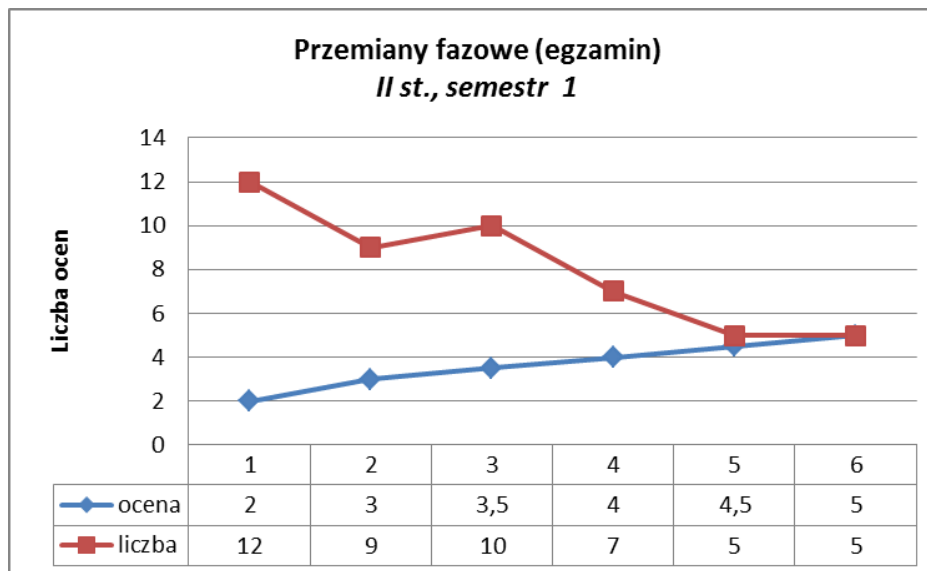
Studia mgr

2016/2017



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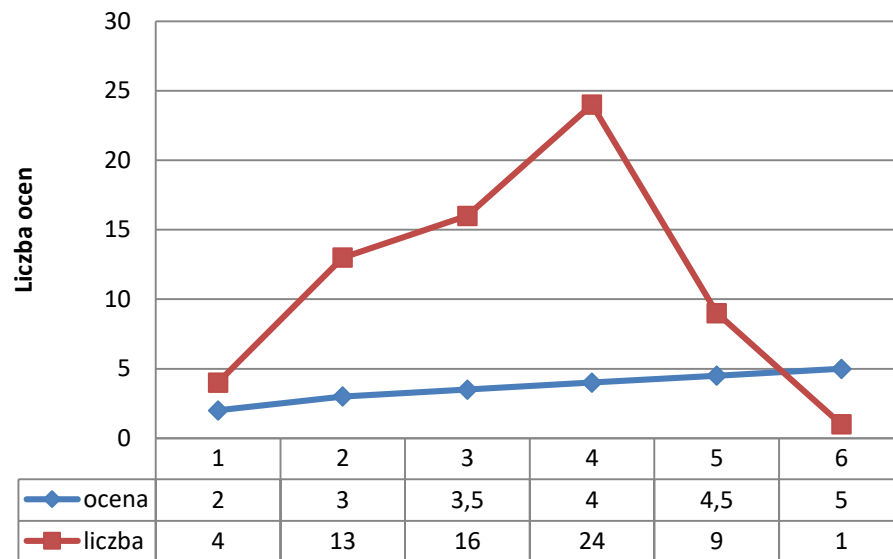
2017/2018



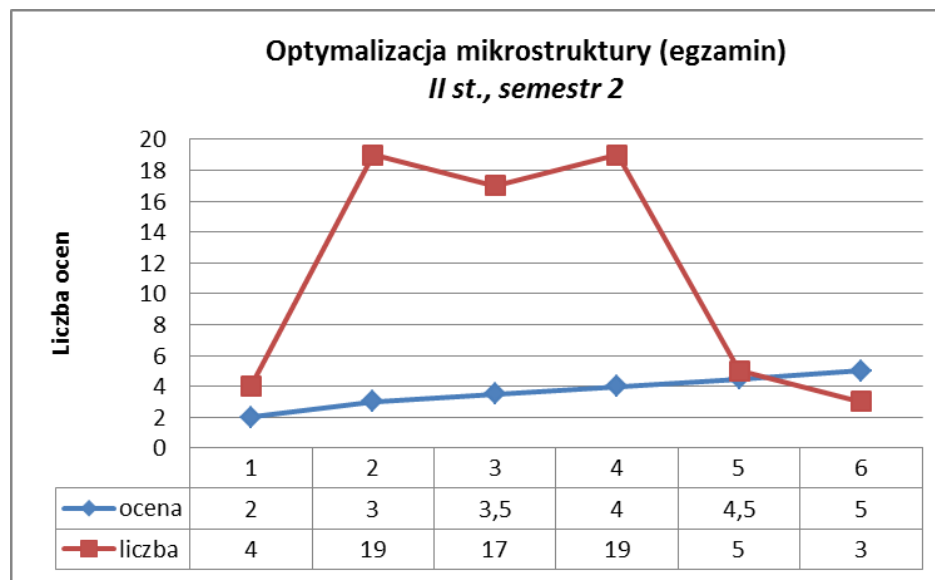
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Studia mgr

2016/2017

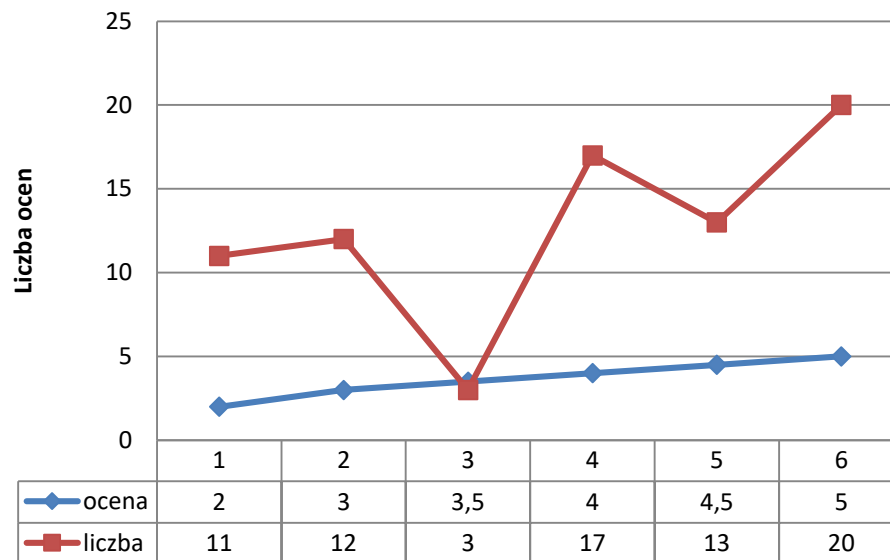


2017/2018



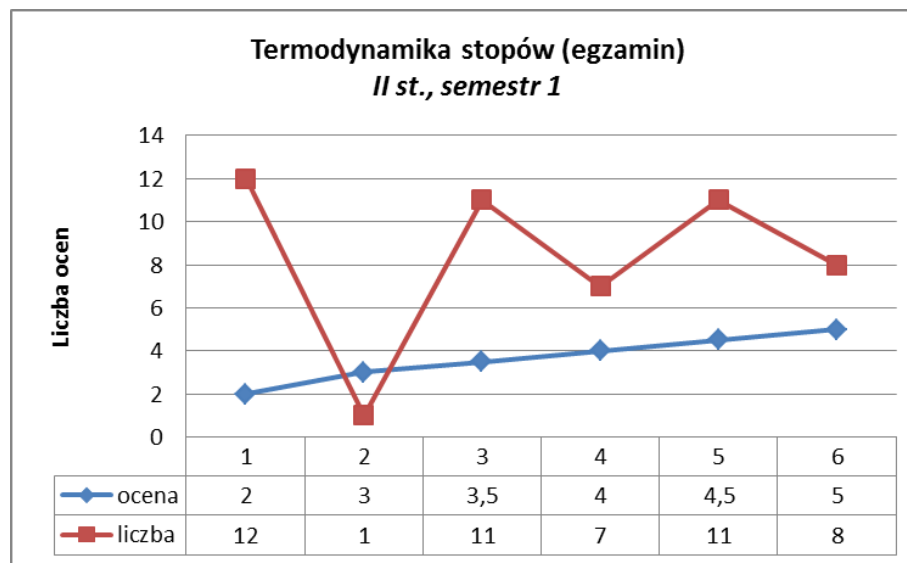
Studia mgr

2016/2017



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2017/2018



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1. Znaczny wzrost liczby ocen niedostatecznych na pierwszym semestrze studiów inżynierskich w porównaniu z rokiem 2016/2017
 - Chemia – z 20 do 50%
 - Fizyka – z 25 do 42%
 - Matematyka – z 14 do 38%
 - PNoM – z 10 do 24%
2. Na semestrze drugim – stabilizacja odsetka ocen niedostatecznych w porównaniu z poprzednim rokiem akademickim
 - Matematyka: było 28 – jest 27%
 - Fizyka: było 35 – jest 30%
 - Chemia Lab: było 34 – jest 39%
3. Wzrost liczby ocen niedostatecznych na pierwszym semestrze studiów magisterskich w porównaniu z poprzednim rokiem akademickim:
 - Przemiany fazowe – z 12 do 25%
 - Termodynamika stopów – z 14 do 24%