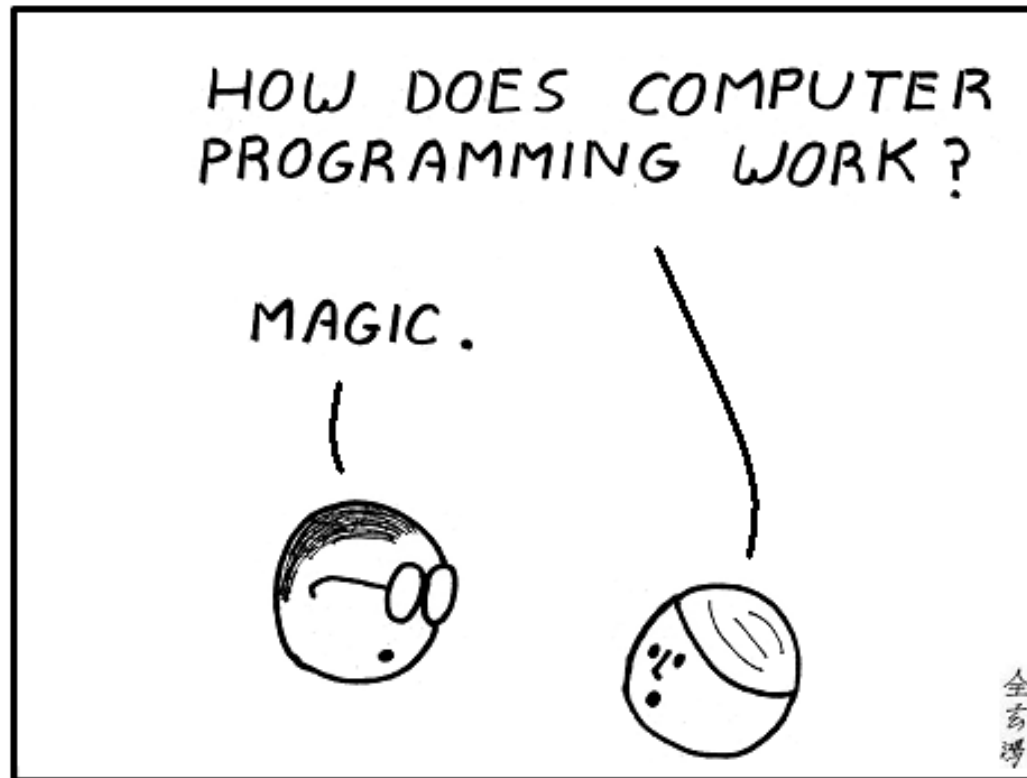


Aine

Introduction to Programming

3 EAP



Algus

- Kevad 2015
- Lektor – vastutus
- Aine Introduction to Programming
 - 1. kord – sügis 2014
 - Kehv tagasiside, koondhinne 2.81

Sügis 2015

- Marina Lepp, Mari-Liis Allikivi
 - 3 rühma
 - 50 tudengit
 - IT Law + mõned teised
 - 8 nädalat, 1 praktikum nädalas
-
- Tagasiside koonddhinne 4.52

Before session

- Videos
 - Charles Severance's course material (Python for Everybody)
<https://www.py4e.com/>
 - Python 2 -> Python 3
- Test (8-10 questions) in Moodle
 - You can answer questions several times
 - You can take the test several times
 - The last attempt will be saved and will count as the final score for the quiz
- Homework
 - Examples
 - 2 exercises



During session

- Mini lecture
- Questions – answers
- Exercises

	Maximum points	Deadline	Late
Sessions, homework	16 (each session up to 2)	Each session	Next session up to 1 point
Lectures (videos), tests	16 (each test up to 2)	Before each session	Before next session up to 1 point
Project (formulation)	up to 4	Session 6	Session 7 up to 2 points
Project (solution)	up to 10	Session 8	Before exam up to 5 points
Exam (1st part - test on paper)	27 (10 for passing)	Session 9	
Exam (2nd part - programming exercise)	27 (10 for passing)	Session 9	
Total	100 (60 for passing)		

Sügis 2016

- Vaba semester
- Mari-Liis Allikivi, Kristiina Rahkema

Sügis 2017

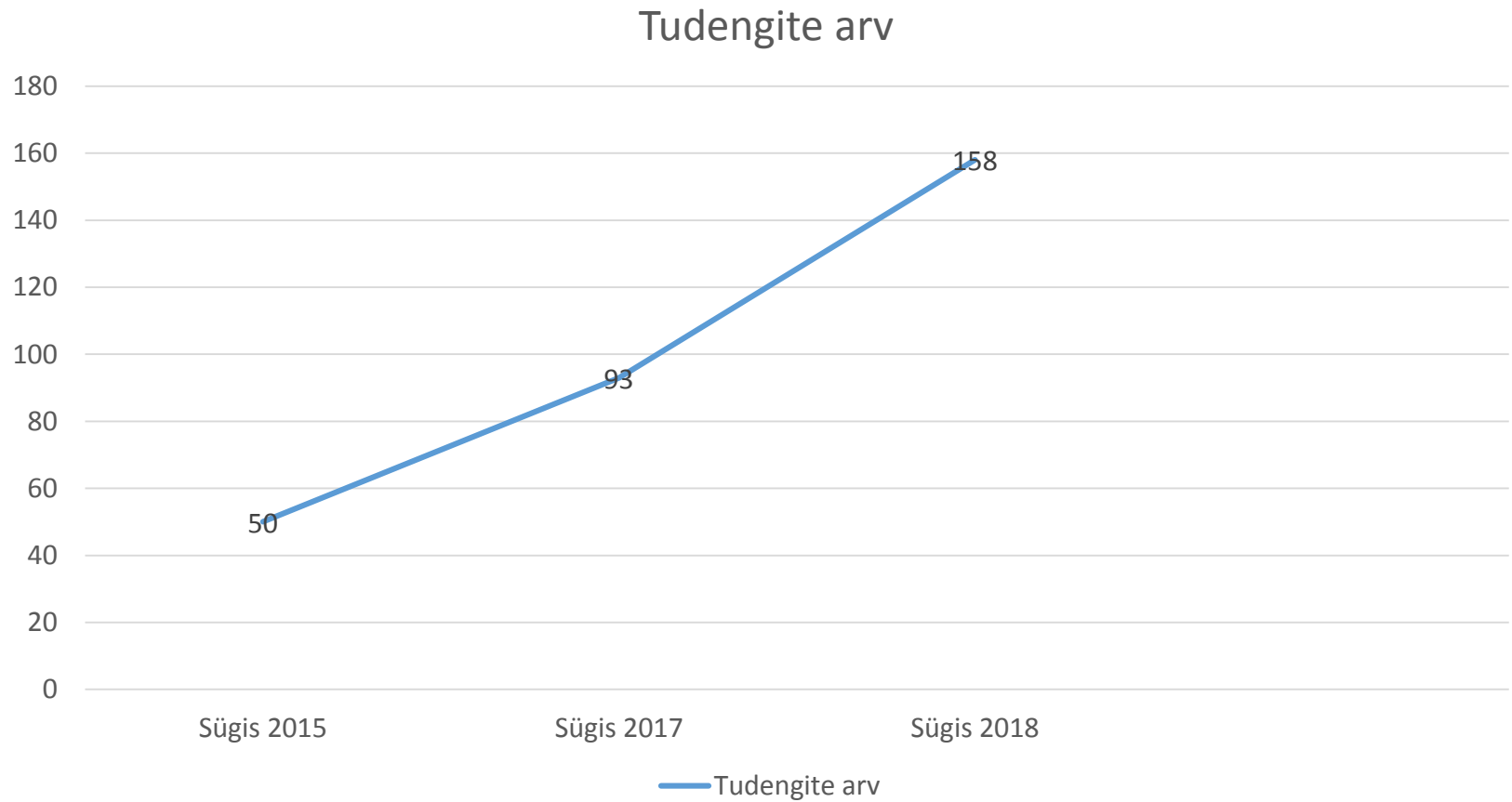
- Marina Lepp, Ljubov Jaanuska, Maria Gaiduk
- 5 rühma
- 93 tudengit
- IT Law, Science & Technology, Quantitative Economy
- Programmeerimine (Narva Kolledž) 6EAP
 - Introduction to Programming II 3EAP

- Introduction to programming, tagasiside hinne 4.76
- Introduction to programming II, tagasiside hinne 4.85
- Programmeerimine (Narva Kolledž), tagasiside hinne 4.92

Sügis 2018

- Marina Lepp, Ljubov Jaanuska, Kristine Leetberg, Priit Paluoja, Laura Ruusmann
- 8 rühma
- 158 tudengit
- IT Law, Science & Technology, Quantitative Economy, Geoinformatics for Urbanised Society + teised (Tarkvaratehnika 2a., Eesti ja soome-ugri keeleteadus, Ettevõttemajandus, Õigusteadus, Innovatsiooni ja tehnoloogia juhtimine, ...)

Skaleerumine



Mured

- Tase on väga erinev
 - Science & Technology – bak.
 - IT Law, Quantitative Economy – mag.
- Kultuuriline taust on väga erinev
 - Palju küsimusi
 - Individuallähenemise soov
- Mahakirjutamised
 - Kodused ülesanded
 - Ekraanilt ei oska maha kirjutada (süntaks on täiesti arusaamatu)
- Ei viitsi videoid vaadata (guugeldamine on kiirem)

Edasised plaanid

- Nii sügiseti kui ka kevadeti
- Kevadel 2019 küberkaitse mag.
- Ei ole tegijaid