



Utrecht University

jedox.

Running assignment

BI & Performance Management

in practice

2016

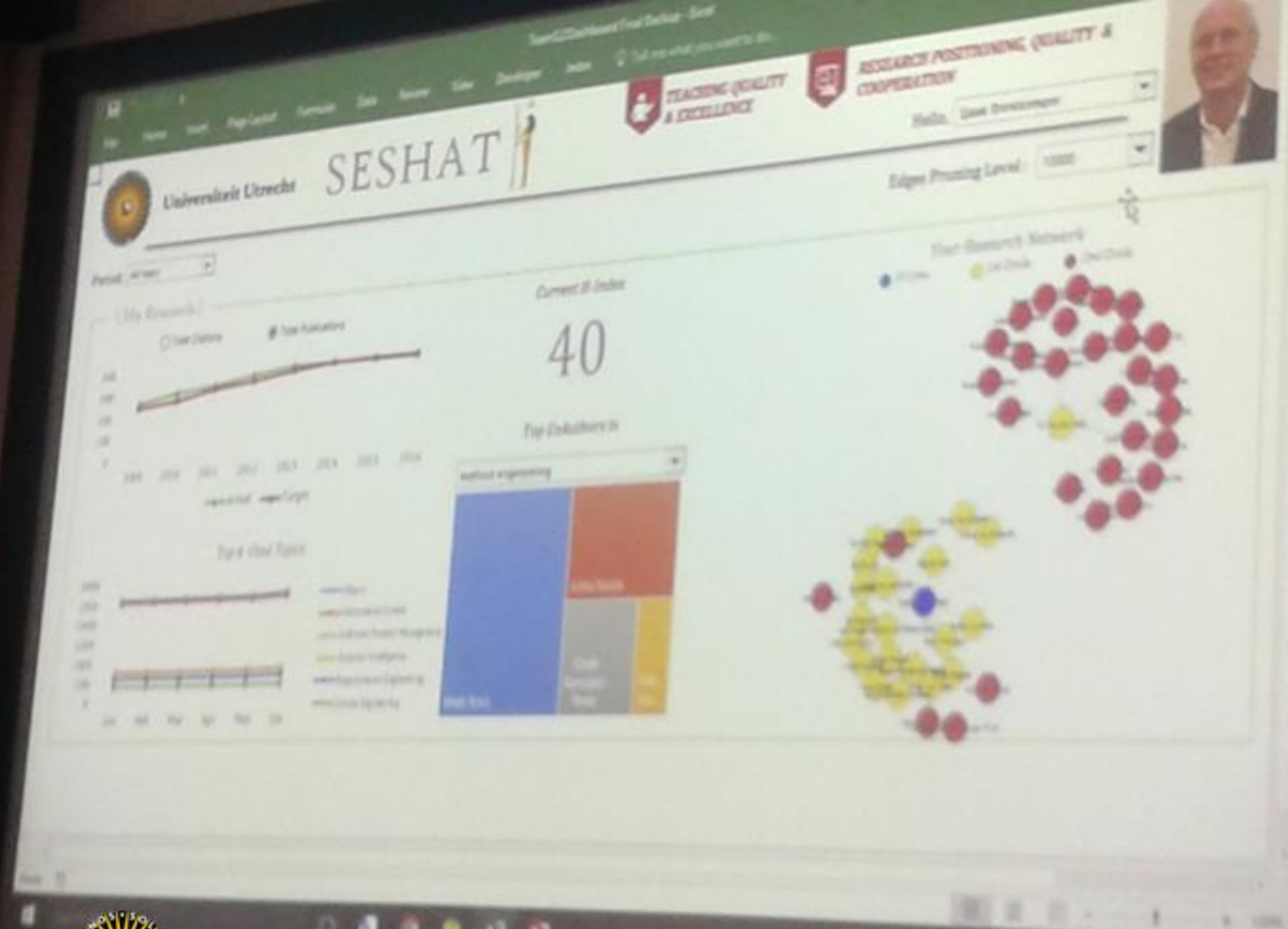


Utrecht University

60 Master students Business Informatics University of Utrecht
2 day workshop | 20 teams | 40 solutions | powered by *jedox*.







Publications Dashboard

Publication Division in Algorithmic Systems

Latest Publication



The use and effectiveness of user stories in practice

5 October, 7 October, 2016 van der Meer, J. & Koolenker

International Working Conference on Requirements Engineering, Foundation for ... 2016

Select Research Area:

1 Hoogman, J.A. (Johannes)

Score: 10.2



Most prominent authors in Algorithmic

Prominence score = Total citations / Total number of publications

2 Koo, T.A. (Thomas)

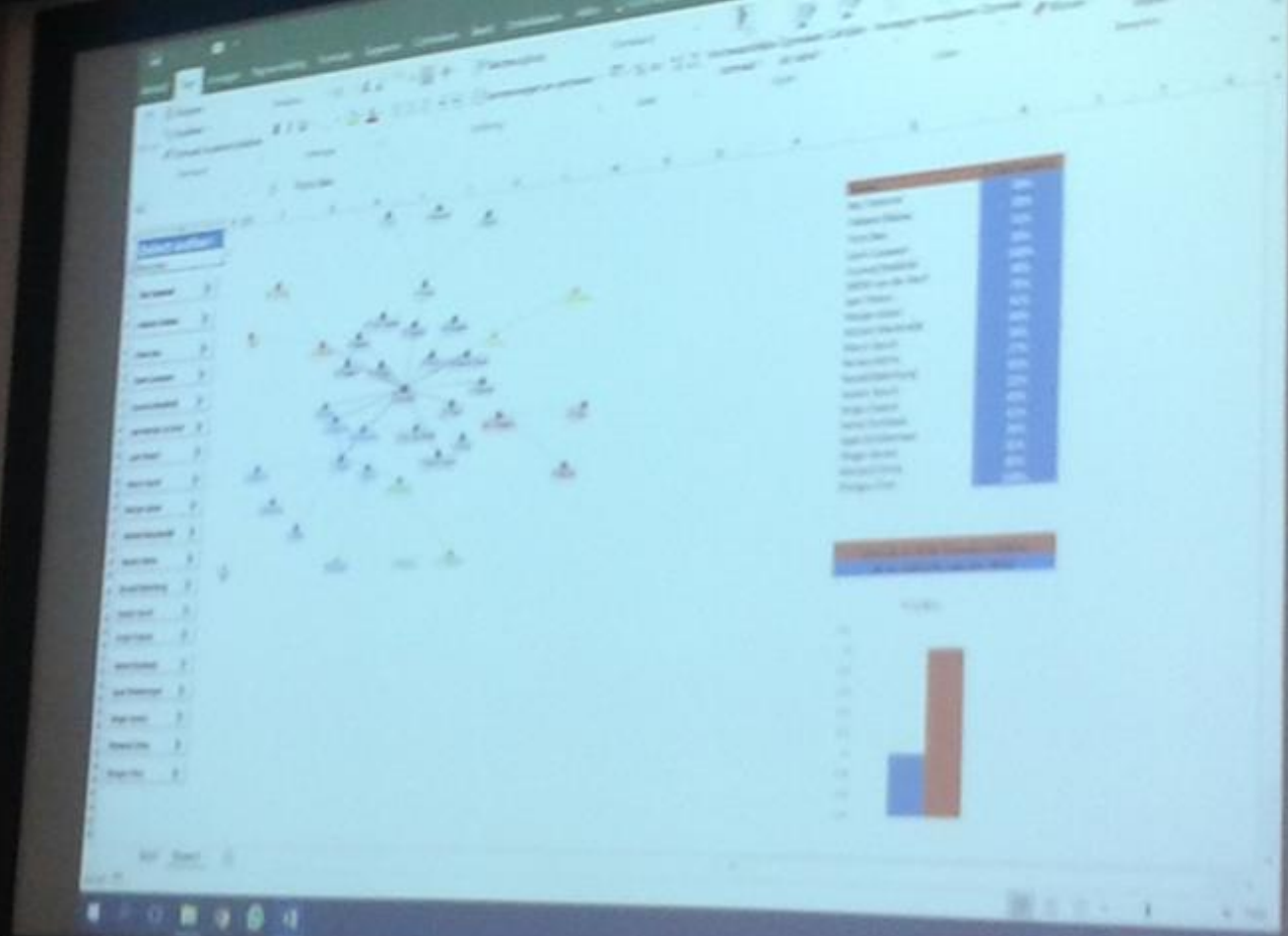
Score: 15.2

Most Cited Papers in Algorithmic Systems published in All Years

- 1 Computational geometry algorithms and applications by Edelsz, M.L. van (Marc) (1712) (1988)
- 2 A formal on-line-based human action recognition by Papp, E.W. (Ewald) (1222) (2008)
- 3 Method engineering: engineering of information systems development methods and tools by Brinkmann, S. (Sven) (96) (2008)

Select Publication Year:





UU's Strategic Goals - Teaching, Research, Valorization

- Currently feedback is available at the end of the course
- Improvements can be made only for the next batch

Aim of our Dashboard

Help Staff members evaluate their performance with respect to Utrecht University's Teaching and Research goals.

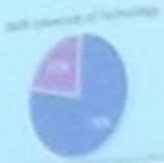
- Our Dashboard gives you running feedback during the course
- You can Make improvements before your next lecture



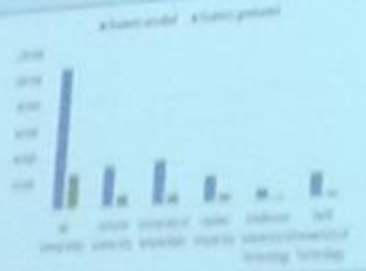
Gender diversity



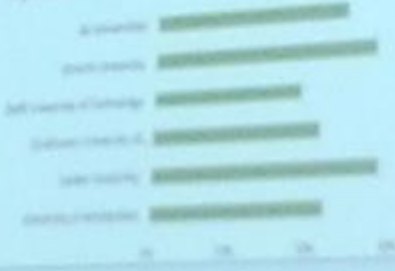
Male students
Female students
Student-staff



Education



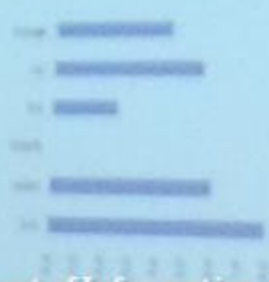
Spoken



Spoken



Number of jobs



Most students per staff member



Wetenschappelijke onderzoeksmethoden
2014

Utrecht University

Count down course
registration deadline6 DAYS
7:24:45

Plein de Waa

Plein de Waa

Information and communication systems in social systems will appear at least partially in the form of ICT as an agent in the field of information science. This process is called the 'digitalization' of society and is a process that is taking place in the world and in the Netherlands.

Pie chart



Plein de Waa

Course Information Information

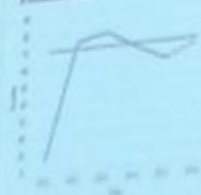
Average grade	6.5/10
Exam grade	6.5/10
Exam lecture	4.0/10
Exam test	6.0/10
Workload	170 hours/week
Period	Period 1
Teacher	U

Course variables



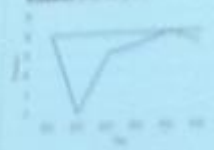
Plein de Waa

Predictions Exam

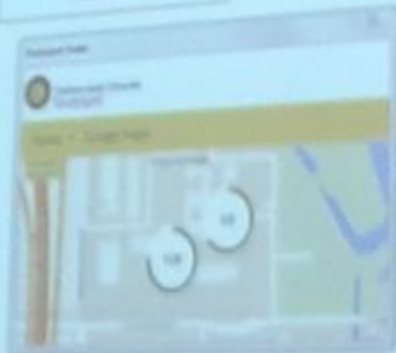


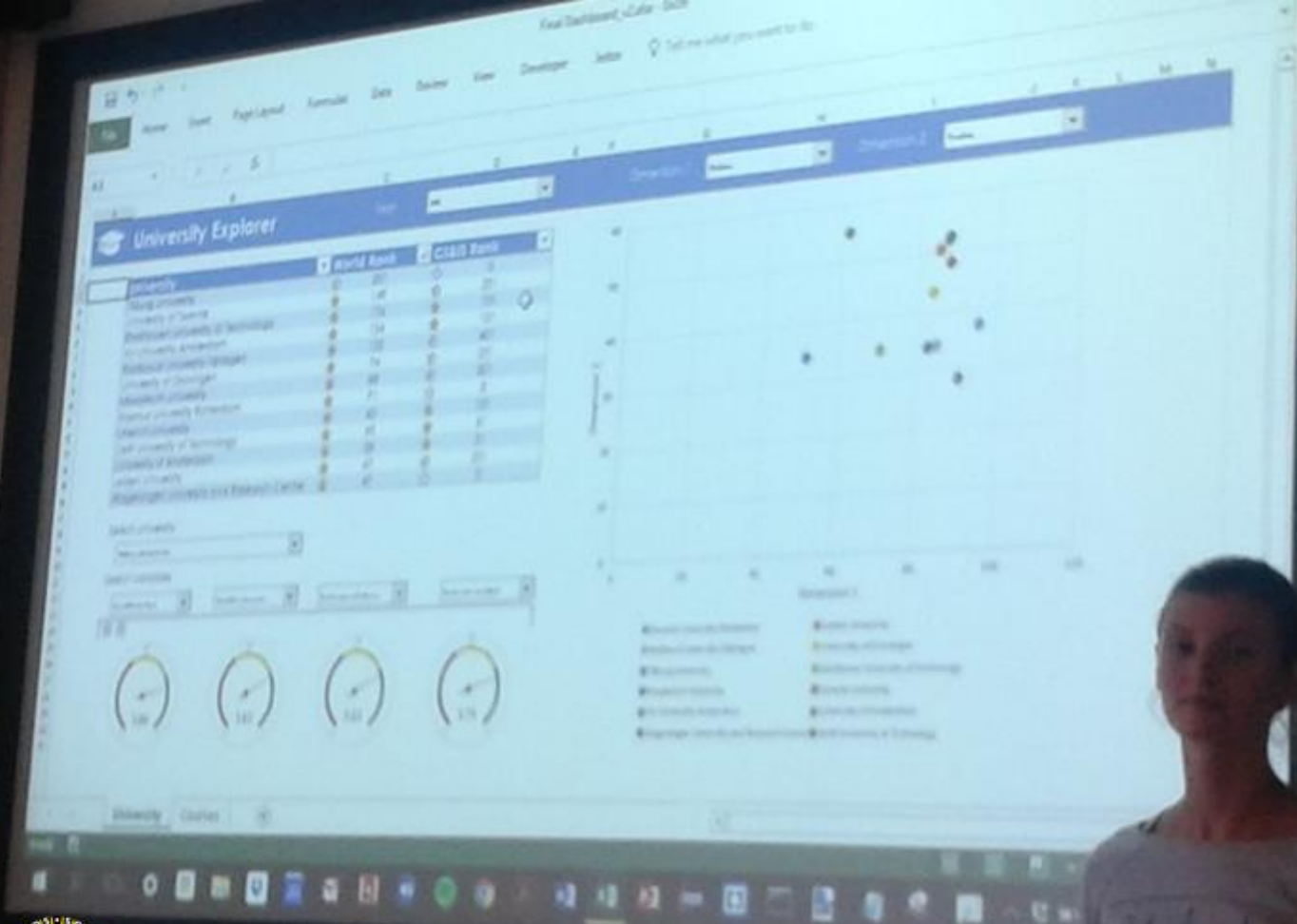
Plein de Waa

Workload over the years



Plein de Waa





ICT advisory

Pick a year and course

2014

Course Grade

7,8

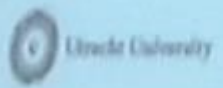
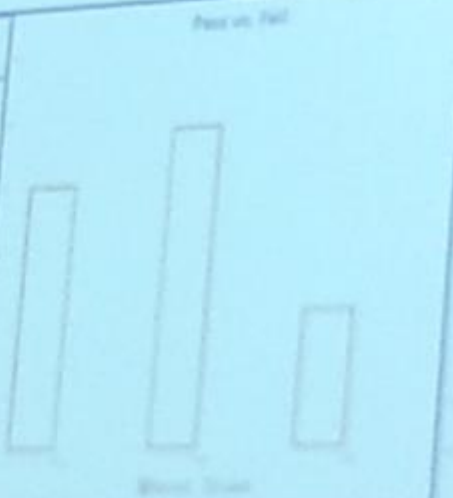
Period	1
Term slot	8
Lecturer	Wesley de Boer

Mean Result

7,6

Participated

24



Year	Mean	Fail	Pass	Mean	Fail	Pass
2013	7,6	3	17	7,6	3	17
2014	7,6	3	18	7,6	3	18
2015	7,6	3	18	7,6	3	18
2016	7,6	3	18	7,6	3	18





Task	Start	End
Task 1: Knowledge Progress (1) & Business Intelligence	00:00	01:00
Task 2: Knowledge Progress (1) & Business Intelligence	01:00	02:00
Task 3: Knowledge Progress (1) & Business Intelligence	02:00	03:00
Task 4: Knowledge Progress (1) & Business Intelligence	03:00	04:00
Task 5: Knowledge Progress (1) & Business Intelligence	04:00	05:00
Task 6: Knowledge Progress (1) & Business Intelligence	05:00	06:00
Task 7: Knowledge Progress (1) & Business Intelligence	06:00	07:00
Task 8: Knowledge Progress (1) & Business Intelligence	07:00	08:00
Task 9: Knowledge Progress (1) & Business Intelligence	08:00	09:00
Task 10: Knowledge Progress (1) & Business Intelligence	09:00	10:00
Task 11: Knowledge Progress (1) & Business Intelligence	10:00	11:00
Task 12: Knowledge Progress (1) & Business Intelligence	11:00	12:00
Task 13: Knowledge Progress (1) & Business Intelligence	12:00	13:00
Task 14: Knowledge Progress (1) & Business Intelligence	13:00	14:00
Task 15: Knowledge Progress (1) & Business Intelligence	14:00	15:00
Task 16: Knowledge Progress (1) & Business Intelligence	15:00	16:00
Task 17: Knowledge Progress (1) & Business Intelligence	16:00	17:00
Task 18: Knowledge Progress (1) & Business Intelligence	17:00	18:00
Task 19: Knowledge Progress (1) & Business Intelligence	18:00	19:00
Task 20: Knowledge Progress (1) & Business Intelligence	19:00	20:00
Task 21: Knowledge Progress (1) & Business Intelligence	20:00	21:00
Task 22: Knowledge Progress (1) & Business Intelligence	21:00	22:00
Task 23: Knowledge Progress (1) & Business Intelligence	22:00	23:00

11

