

# Report for 30000 23127 LOGIC & FOUNDATIONS/ALGEBRA (Maxim Yattselev)

### **IUPUI Course Evaluations - Fall 2015**

Project Audience 29 Responses Received 12 Response Ratio 41%

## **Subject Details**

term\_code 4158 dept\_code MATH

school Purdue School of Science

course\_number 30000

description LOGIC & FOUNDATIONS/ALGEBRA

class\_number 23127
class\_type LEC

Creation Date Fri, Jan 01, 2016



# **Indiana University-Purdue University Indianapolis**

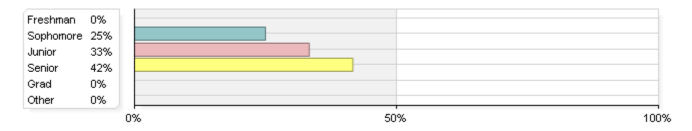
## **IUPUI Course Evaluations - Fall 2015**

### Interpretation guidelines

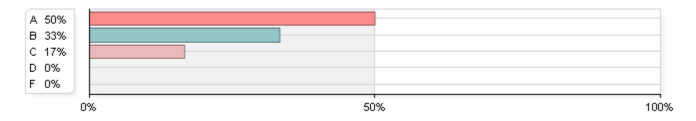
The value "5" represents "Strongly Agree" while the value "1" represents "Strongly Disagree". Keep in mind that students completing their course evaluations does not necessarily mean they answered each question. As a result, for some items, you may notice that the total number of responses is lower than it is for others. In these cases, the student decided to skip this question. Students also may have skipped the open-ended questions, thus leaving you with fewer responses in these sections.

Maxim Yattselev	30000 23127 LOGIC & FOUNDATIONS/ALGEBRA
Teacher	Course

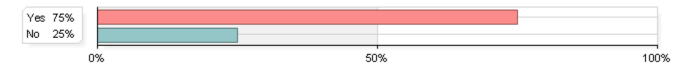
# A) Class standing



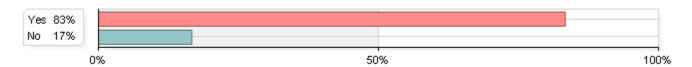
## **B) Projected Course Grade**



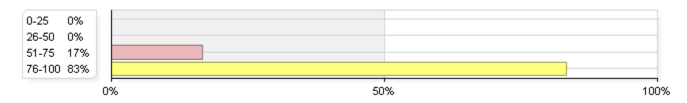
## C) Course Required?



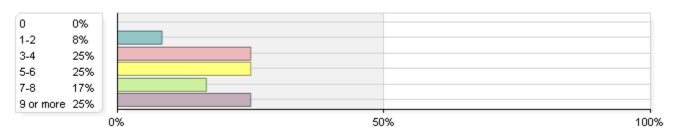
# D) Course in Major Field?



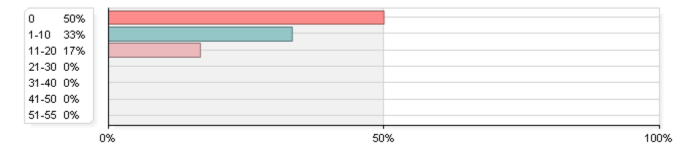
# E) Percent of class sessions attended



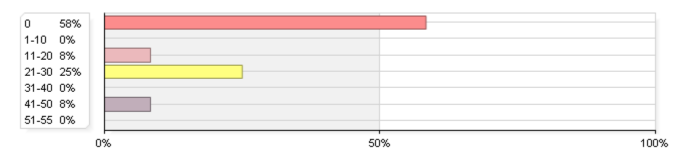
# F) Hours/week spent on course outside of class



# G) Hours/week employed for pay on campus



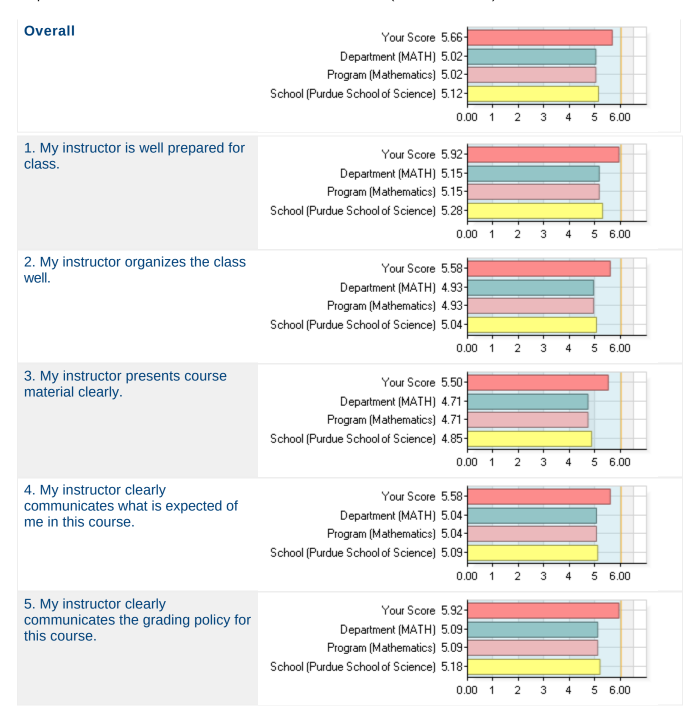
# H) Hours/week employed for pay off campus



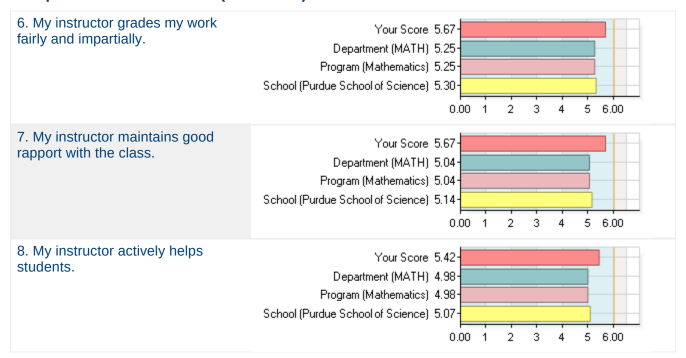
# **Perceptions Of Your Instructor Maxim Yattselev**

	Score Mean	Median	Count	Strongly Disagree 1	Disagree 2	Slightly Disagree 3	Slightly Agree 4	Agree 5	Strongly Agree 6
My instructor is well prepared for class.	5.92	6.00	12	0 %	0 %	0 %	0 %	8 %	92 %
My instructor organizes the class well.	5.58	6.00	12	0 %	0 %	8 %	0 %	17 %	75 %
My instructor presents course material clearly.	5.50	6.00	12	0 %	8 %	0 %	0 %	17 %	75 %
My instructor clearly communicates what is expected of me in this course.	5.58	6.00	12	0 %	0 %	8 %	0 %	17 %	75 %
My instructor clearly communicates the grading policy for this course.	5.92	6.00	12	0 %	0 %	0 %	0 %	8 %	92 %
My instructor grades my work fairly and impartially.	5.67	6.00	12	0 %	0 %	0 %	8 %	17 %	75 %
My instructor maintains good rapport with the class.	5.67	6.00	12	0 %	0 %	0 %	8 %	17 %	75 %
My instructor actively helps students.	5.42	6.00	12	0 %	0 %	8 %	0 %	33 %	58 %

# **Comparative Mean Scores:**



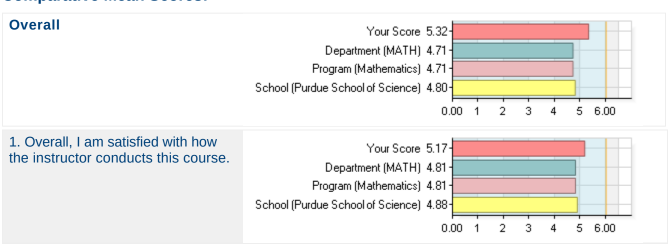
## **Comparative Mean Scores: (continued)**

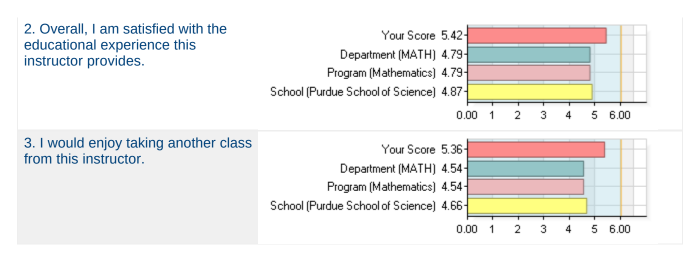


### Satisfaction With Your Instructor Maxim Yattselev

	Score Mean	Median	Count	Strongly Disagree 1	Disagree 2	Slightly Disagree 3	Slightly Agree 4	Agree 5	Strongly Agree 6
Overall, I am satisfied with how the instructor conducts this course.	5.17	6.00	12	0 %	17 %	0 %	0 %	17 %	67 %
Overall, I am satisfied with the educational experience this instructor provides.	5.42	6.00	12	0 %	8 %	0 %	8 %	8 %	75 %
I would enjoy taking another class from this instructor.	5.36	6.00	11	0 %	9 %	0 %	9 %	9 %	73 %

# **Comparative Mean Scores:**





## **Additional Comments**

#### Comment

He is not too good at explaining the material and he make the course harder than it should be.

I feel taking personal vacation during the week before finals does a great disservice to your students!

I found the material in this class very difficult and the book is not always clear. However the professor was very good at breaking things down in a way that was more understandable. He is very engaging and constantly encouraging the class to ask questions or come to his office hours if they do not understand. He is a very good professor and I hope that I will be able to have him as a professor again in the future.

I am a computer science major. This class was recommended to me by another math instructor to complete my math minor. I have found this class to be quite beneficial to another course this semester, Theory of Computation (CSCI 484). My only regret is that I didn't take the class before Theory of Computation, as the CSCI course requires a considerable amount of formal proofs, which this math class teaches well. I like the course structure with weekly graded assignments, frequent exams, and an instructor who excels as clearly explaining what can be very deep material, especially when much of the class obviously doesn't understand it at first. I enjoyed taking this class to the point that I would recommend it to fellow CS students, and I intend to take another course from this same professor next semester.