Wentworth Institute of Technology Summer 2017, COMP 3770 INTRO ARTIFICIAL INTELLIGENCE Section

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Instructor: Derbinsky, Nate (Primary)

There were: 15 possible respondents.

	Question Text	Ν	Top Two	My Avg	COMP Avg	Div Avg	Div Lvl	Str Agree	Agree	Neutral	Disagree	Str Disagr	NA		
1	Course required me to use previously obtained knowledge	14	100%	4.8	4.0	4.0	4.0	79%	21%	0%	0%	0%	0%		
2	Analyze a problem, idetifying inputs, outputs and processing req.	14	100%	4.7	4.1	4.1	4.1	71%	29%	0%	0%	0%	0%		
3	Better able to design, code and test a program	14	93%	4.6	3.9	3.9	3.9	71%	21%	7%	0%	0%	0%		
4	Course used current techniques, skills and tools	14	93%	4.7	4.1	4.1	4.1	79%	14%	7%	0%	0%	0%		
5	Intend to further my study of material	14	93%	4.6	4.0	4.0	4.0	71%	21%	7%	0%	0%	0%		
6	Better able to analyze user needs	14	71%	4.1	3.9	3.9	3.9	43%	29%	29%	0%	0%	0%		
7	Obtained enhanced understanding of best practices, standards and protocols	14	100%	4.7	4.0	4.0	4.0	71%	29%	0%	0%	0%	0%		
8	Better assist in creation of effective project plan	14	86%	4.1	3.9	3.9	3.9	36%	50%	7%	7%	0%	0%		
9	Adequate lab facilities	14	85%	4.5	3.9	3.9	3.9	64%	14%	7%	7%	0%	7%		
10	Environment conducive to learning	14	93%	4.7	4.0	4.0	4.0	79%	14%	7%	0%	0%	0%		
11	Goals for learning achieved	14	100%	4.9	4.0	4.0	4.0	93%	7%	0%	0%	0%	0%		
12	Access of information	14	93%	4.4	3.9	3.9	3.9	50%	43%	7%	0%	0%	0%		
13	Oral communication skills.	14	69%	4	3.6	3.6	3.6	29%	36%	29%	0%	0%	7%		
14	Written communication skills.	14	54%	3.8	3.7	3.7	3.7	29%	21%	36%	7%	0%	7%		
15	Graphic communication skills.	13	73%	4.1	3.6	3.6	3.6	31%	31%	23%	0%	0%	15%		
16	Improved problem solving.	14	100%	4.8	3.9	3.9	3.9	79%	21%	0%	0%	0%	0%		
17	Understanding traits of leadership.	14	71%	4.1	3.7	3.7	3.7	36%	36%	29%	0%	0%	0%		
18	Improved team skills.	14	86%	4.2	3.7	3.7	3.7	36%	50%	14%	0%	0%	0%		
19	Exposed to ethical behavior.	14	85%	4.3	3.7	3.7	3.7	43%	36%	14%	0%	0%	7%		
20	Sustainable resources.	14	92%	4.3	3.5	3.5	3.5	36%	43%	7%	0%	0%	14%		
21	Societal and global issues.	14	75%	4.1	3.5	3.5	3.5	29%	36%	21%	0%	0%	14%		
24	Stimulated thought	13	100%	4.9	4.0	4.0	4.0	92%	8%	0%	0%	0%	0%		
25	Knows subject matter	14	100%	5	4.3	4.3	4.3	100%	0%	0%	0%	0%	0%		
								Str Agree	Agree	Neutral	Disagree	Str Disagree	N/A		
26	Communicated subject well	14	100%	5	3.9	3.9	3.9	100%	0%	0%	0%	0%	0%		
								Midnight	301A - 600A	601A - 900A	901A - Noon	1201P - 300P	301P - 600P	601P - 900P	901P - 1159P
	What Time Of Day Are You Completing Evaluation	14						To 300A 7%	600A 0%	900A 7%	Noon 71%	300P 0%	600P 7%	900P 0%	7%
								1-3	4-6	7-9	10-12	13-15	16-18	19-21	22+
	Classes this semester	14						21%	79%	0%	0%	0%	0%	0%	0%

Nothing

Leave it as is.

Allow single-person projects. It makes working on the project more flexible.

Don't let go of Prof Derbinsky

I would have liked to learn more about machine learning, but given the time and prerequisite constraints, it is understandable we were not able to cover as much.

The course was perfect.

Other comments

Great Course!

Thank you for a wonderful semester!

Pacman was fun

Comments for professor

I wish you the best of luck in your transition to Northeastern. The course was well structured and challenging. Thank you for your time. - Justin Gagne

I felt the professor was a bit hard to approach, but he was certainly able to teach well and answer any questions I had.

Awesome class. Probably one of the more difficult classes that I have taken at Wentworth.

Best professor I have taken at Wentworth, wish you weren't leaving to NEU, but good luck over there.

Nice stuff, we'll miss you round these parts

Good professor, fun class

You have been the best professor I've had the pleasure of learning from at Wentworth.

The autograder (and excel equivalent) are a huge help in learning, keep doing that! But otherwise, this was the best class I've ever had. The classroom environment was very conducive to learning and you did a great job of explaining everything such that it was easily understandable.