BADM 375, Business Process Management

Semester Reviewed: Spring 2018

Professor	ТА	Expected Grade
Nehemiah Scott		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
3	4	4

Assignments:

Number of Projects	Number of Papers	Number of Cases
0	0	0

Exams:

Number of Exams*	Exam Format
2	Multiple choice

*Including Final Exam

Class Format and Books:

Teaching Style	Required Textbook Cost
Powerpoint & Lecture Notes	80

Comments Regarding Professor

Great professor. Made a hard class easy and fun

BADM 375, Business Process Management

Semester Reviewed: Fall 2017

Professor	ТА	Expected Grade
Yuqian Xu		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
3	3	4

Assignments:

Number of Projects	Number of Papers	Number of Cases
1	0	5

Exams:

Number of Exams*	Exam Format
3	Free response

*Including Final Exam

Class Format and Books:

Teaching Style	Required Textbook Cost
Powerpoint	

Comments Regarding Professor

She was a good professor.

BADM 375, Business Process Management

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Nehemiah Scott		A-

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
4	3	2

Assignments:

Number of Projects	Number of Papers	Number of Cases
0	0	3

Exams:

Number of Exams*	Exam Format
2	Multiple Choice & Free
	response

*Including Final Exam

Class Format and Books:

Teaching Style	Required Textbook Cost
Powerpoint & Lecture Notes	

Comments Regarding Professor

Great professor but prepared to study. His exams are tough.

BADM 375, Business Process Management

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Nehemiah Scott		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
3	3	3

Assignments:

Number of Projects	Number of Papers	Number of Cases
0	0	2

Exams:

Number of Exams*	Exam Format
2	Multiple choice

*Including Final Exam

Class Format and Books:

Teaching Style	Required Textbook Cost
Powerpoint	

Comments Regarding Professor

Patient but more examples can be used to explain the concepts