

search courses ..

ENG 3000

MATH 3132

COMP 3020

CHEM 1310

search courses ..

ENG 3000

MATH 3132

COMP 3020

A01

A02

more info

CHEM 1310

search courses ..

ENG 3000

MATH 3132

COMP 3020

A01

A02

more info

CHEM 1310

Scroll one window down.
Autoscroll unavailable in prototype

COMP 3020 Human-Computer Interaction

Description

Human-computer interaction: human factors and usability, user-centered design, prototyping, usability evaluation. Prerequisite: one of COMP 2140 or COMP 2061 (C). A course in cognitive psychology, such as PSYC 2480, is recommended.

Prerequisites

COMP 2140 or COMP 2061 (C).
A course in cognitive psychology, such as PSYC 2480, is recommended.

Sections

A01

Dr. James E. Young.
5/116 seats remaining.
MWF 11:30 AM -12:30 AM

A02

Denise Y. Geiskovitch
5/116 seats remaining.
MWF 9:30 AM -10:30 AM

Instructor
Review

Course
Review

Denise Y. Geiskovitch

Overall Grade **4.2**

Friendly

Unclear Grading Criteria

Difficulty **3.7**

Helpful

Denise Geiskovitch had Ph.D from blah blah blah.
Reserach Interesets include blah blah blah.
Previous experiences include blah blah blah

... enter your comments

Continue your rating

Jan 2018

Overall Grade **4.2**

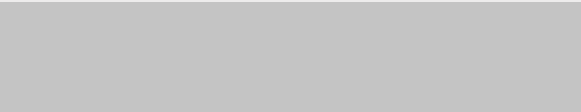
Friendly

Helpful

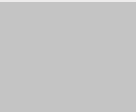
Difficulty **3.7**

Excellent and good professor.

Course **COMP 2140**



54 people found this useful



4 people did not find this useful

Load more comments ...

search courses ..

ENG 3000

MATH 3132

COMP 3020

A01

A02

more info

CHEM 1310

Scroll one window down.
Autoscroll unavailable in prototype

COMP 3020 Human-Computer Interaction

Description

Human-computer interaction: human factors and usability, user-centered design, prototyping, usability evaluation. Prerequisite: one of COMP 2140 or COMP 2061 (C). A course in cognitive psychology, such as PSYC 2480, is recommended.

Prerequisites

COMP 2140 or COMP 2061 (C).
A course in cognitive psychology, such as PSYC 2480, is recommended.

Sections

A01

Dr. James E. Young.
5/116 seats remaining.
MWF 11:30 AM -12:30 AM

A02

Denise Y. Geiskovitch
5/116 seats remaining.
MWF 9:30 AM -10:30 AM

Instructor
Review

Course
Review

COMP 3020 Human-Computer Interaction

Average Grade **B**

Project work

Unclear Grading Criteria

Difficulty **3.7**

Group Work

... enter your comments

Continue your rating

Jan 2018

Overall Grade **4.2**

Difficulty **3.7**

Instructor **J. Young**

Tough

Lots of Work

Spent more time on this course
than I thought I would



54 people found this useful



4 people did not find this useful

Load more comments ...

search courses ..

ENG 3000

MATH 3132

COMP 3020

A01

A02

more info

CHEM 1310

Scroll one window down.
Autoscroll unavailable in prototype

COMP 3020 Human-Computer Interaction

Description

Human-computer interaction: human factors and usability, user-centered design, prototyping, usability evaluation. Prerequisite: one of COMP 2140 or COMP 2061 (C). A course in cognitive psychology, such as PSYC 2480, is recommended.

Prerequisites

COMP 2140 or COMP 2061 (C).
A course in cognitive psychology, such as PSYC 2480, is recommended.

Sections

A01 Dr. James E. Young.
5/116 seats remaining.
MWF 11:30 AM -12:30 AM

A02 Denise Y. Geiskovitch
5/116 seats remaining.
MWF 9:30 AM -10:30 AM

Instructor
Review

Course
Review

COMP 3020 Human-Computer Interaction

Average Grade **B**

Project work

Unclear Grading Criteria

Difficulty **3.7**

Group Work

... enter your comments

Continue your rating

Jan 2018

Overall Grade **4.2**

Difficulty **3.7**

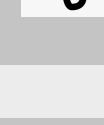
Instructor **J. Young**

Tough

Lots of Work

Spent more time on this course
than I thought I would

 54 people found this useful

 4 people did not find this useful

Load more comments ...

search courses ..

ENG 3000

MATH 3132

COMP 3020

A01

A02

more info

CHEM 1310

Scroll one window down.
Autoscroll unavailable in prototype

COMP 3020 Human-Computer Interaction

Description

Human-computer interaction: human factors and usability, user-centered design, prototyping, usability evaluation. Prerequisite: one of COMP 2140 or COMP 2061 (C). A course in cognitive psychology, such as PSYC 2480, is recommended.

Prerequisites

COMP 2140 or COMP 2061 (C).
A course in cognitive psychology, such as PSYC 2480, is recommended.

Sections

A01

Dr. James E. Young.
5/116 seats remaining.
MWF 11:30 AM -12:30 AM

A02

Denise Y. Geiskovitch
5/116 seats remaining.
MWF 9:30 AM -10:30 AM

Instructor
Review

Course
Review

Dr. James E. Young

Overall Grade **4.2**

Friendly

Unclear Grading Criteria

Difficulty **3.7**

Helpful

James Young had Ph.D from blah blah blah.
Reserach Interesets include blah blah blah.
Previous experiences include blah blah blah

... enter your comments

Continue your rating

Jan 2018

Overall Grade **4.2**

Friendly

Helpful

Difficulty **3.7**

Excellent and good professor.

Course **COMP 2140**



54 people found this useful



4 people did not find this useful

Load more comments ...