Textual Description of Use Case:

Name:

MakeAppointment

Participating Actors:

Student

Entry Condition:

Student logs in via Ursinus credentials

Exit Condition:

Student reached appointment status page and begins selecting specifics

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment

Textual Description of Use Case:

Name:

ChooseTime

Participating Actors:

Student

Entry Condition:

Student chooses to make appointment

Exit Condition:

Student selects time to meet

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment
3. Student selects time to meet

Textual Description of Use Case:

Name:

DisplaySchedule

Participating Actors:

Student

Entry Condition:

Student chooses time and requests to see schedule

Exit Condition:

Student selects to display schedule

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment
3. Student selects time to meet
4. Student is given option to display schedule

Textual Description of Use Case:

Name:

DisplayOpenTimeSlots

Participating Actors:

Student

Entry Condition:

Student chooses to see schedule

Exit Condition:

Student closes page of open time slots

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment
3. Student selects time to meet
4. Student is given option to display schedule
5. Student views open time slots and closes page

Textual Description of Use Case:

Name:

AddDraft

Participating Actors:

Student

Entry Condition:

Student chooses time

Exit Condition:

Student add and submits draft

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment
3. Student selects time to meet
4. By default program asks student to add draft and submits it

Textual Description of Use Case:

Name:

ChooseFellow

Participating Actors:

Student

Entry Condition:

Student submits draft

Exit Condition:

Student selects fellow to request

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment
3. Student selects time to meet
4. By default program asks student to add draft and submits it
5. Student is given option to select a specific fellow and selects one

Textual Description of Use Case:

Name:

TimeSlotNotAvailable

Participating Actors:

Student

Entry Condition:

Student submits appointment

Exit Condition:

Student receives notification of time slot being filled

Flow of Events:

1. Students follows link on website
2. Student chooses to make an appointment
3. Student selects time to meet
4. By default program asks student to add draft and submits it
5. Student is given option to select a specific fellow and selects one
6. Application for appointment is complete
7. Program send student notification of time slot being filled

Textual Description of Use Case:

Name:

EditAppointment

Participating Actors:

Student

Entry Condition:

Student selects link on program to edit appointment

Exit Condition:

Student selects what change he or she wants to me

Flow of Events:

1. Students submits application for appointment
2. Student follows link on program and is given option on what to edit

Textual Description of Use Case:

Name:

ChangeDuration

Participating Actors:

Student

Entry Condition:

Student selects link on program to edit appointment

Exit Condition:

Student changes time/duration

Flow of Events:

1. Students submits application for appointment
2. Student follows link on program to edit something
3. Student selects to change time or duration
4. Student fills out what changes on time or duration and submits

Textual Description of Use Case:

Name:

ChangeFellow

Participating Actors:

Student

Entry Condition:

Student selects link on program to edit appointment

Exit Condition:

Student selects a new fellow

Flow of Events:

1. Students submits application for appointment
2. Student follows link on program to edit something
3. Student chooses to edit fellow
4. Student selects a new fellow

Textual Description of Use Case:

Name:

ApproveAppointment

Participating Actors:

Writing Center Staff

Student

Entry Condition:

Writing fellow receives an appointment request

Exit Condition:

Fellow accepts

Flow of Events:

1. Students submits application for appointment
2. Fellow receives notification
3. Fellow chooses to approve or deny the appointment
4. Student receives notification of decision

Textual Description of Use Case:

Name:

DeclineAppointment

Participating Actors:

Writing Center Staff

Student

Entry Condition:

Writing fellow receives an appointment request

Exit Condition:

Fellow declines

Flow of Events:

1. Students submits application for appointment
2. Fellow receives notification
3. Fellow chooses to approve or deny the appointment
4. Student receives notification of decision
5. If declined student is asked if he or she would like to set up a different appointment for writing center

Textual Description of Use Case:

Name:

CheckAppointment

Participating Actors:

Writing Center Staff

Student

Entry Condition:

Student or Fellow follows link to check appointment

Exit Condition:

Student or Fellow closes page

Flow of Events:

1. Students submits application for appointment
2. Fellow receives notification
3. Fellow chooses to accepts the appointment
4. Student receives of the appointment being accepted
5. Student or Fellow returns to appointment status page
6. Student or Fellow selects to check the appointment details
7. Student or Fellow closes the page

Textual Description of Use Case:

Name:

Cancel

Participating Actors:

Writing Center Staff

Student

Entry Condition:

Writing fellow or student follows link to cancel appoint

Exit Condition:

Student or writing fellow cancels appointment

Flow of Events:

1. Students submits application for appointment
2. Fellow receives notification
3. Fellow chooses to approve or deny the appointment
4. Student receives notification of decision
5. Student or writing fellow follows link to cancel appointment
6. Student or writing fellow chooses to cancel appointment

Textual Description of Use Case:

Name:

DeleteAppointment

Participating Actors:

Writing Center Staff

Student

Entry Condition:

Writing fellow declines appointment

Exit Condition:

Appointment is deleted

Flow of Events:

1. Students submits application for appointment
2. Fellow receives notification
3. Fellow chooses to approve or deny the appointment
4. Student receives notification of decision
5. If declined student is asked if he or she would like to set up a different appointment for writing center
6. System deletes all details of the deleted appointment