

MyCourses Redesign

New Media Design: GUI

Zach Burdett

RIT myCourses Website

RIT's myCourses website is the learning management system that all students and professors use throughout their years in college.

Unfortunately, when it comes to user experience, myCourses falls flat.

The purpose of my redesign is to redevelop the way students interact with their courses to better manage the various tasks they need to accomplish.

Goals

Reorganize information

Grouping like content together so information of lesser importance doesn't take away space from the more necessary information.

Simplify the dropbox experience

The number of steps it takes to submit a document on dropbox should be reduced significantly and should be incorporated with specific assignments for easier organization.

Revamp the calendar

The calendar feature of myCourses should clearly show what submissions are due on what days along with any other upcoming submissions so users are able to stay on top of their work.

Quick grade review

A student should be able to, at a glance, view their grades to see where they stand in their classes. In addition to this, students should be able to see how their grades are influenced by each assignment by using a grade calculator.

User Flow #1

“As a student wanting to submit a document on dropbox, I have just finished a project and I want to submit my work as soon as possible so I don’t miss the due date.”

4
Oct

NMD: GUI
Project 1 - Task 5
Due at 11:30am

18
Oct

Massage Therapy
Class Cancelled

13
Oct

Art and Tech
Midterm Paper
Due at 11:59pm

24
Oct

Quilting
Designs for Project 2
Due at start of class

R.I.T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

Courses

New Media Design: GUI
NMDE.302.01.2171
Miguel Cardona

Introduction to Massage Therapy
WHWS.401.2171
Austin Baddeley

Quilting Elective
CWTD.530.01.2171
Elizabeth Rogers

New Media Design: Motion Graphics
NMDE.305.01.2171
Jason Arena

Art and Tech: Mchne Aesth - Cybo
ARTH.568.01.2171
Clarence Sheffield

Calendar

< October >

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

4 Oct

NMD: GUI
Project 1 - Task 5
Due at 11:30am

18 Oct

Massage Therapy
Class Cancelled

13 Oct

Art and Tech
Midterm Paper
Due at 11:59pm

24 Oct

Quilting
Designs for Project 2
Due at start of class

News

Round 1 Animation Due Friday
New Media Design: Motion Graphics
Oct. 26, 2017 | 8:49pm

Wednesday Class in myCourses
Introduction to Massage Therapy
Oct. 23, 2017 | 6:36pm

New Mary Shelley Film
Art and Tech: Mchne Aesth - Cybo
Sept. 18, 2017 | 12:27pm

Grades

New Media Design: GUI

New Media Design: Motion Graphics

Introduction to Massage Therapy

Art and Tech: Mchne Aesth - Cybo

Quilting Elective

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk
Phone: (585) 475 - 4357
In Person: Gannett 7B-1113

Starfish Academic Support

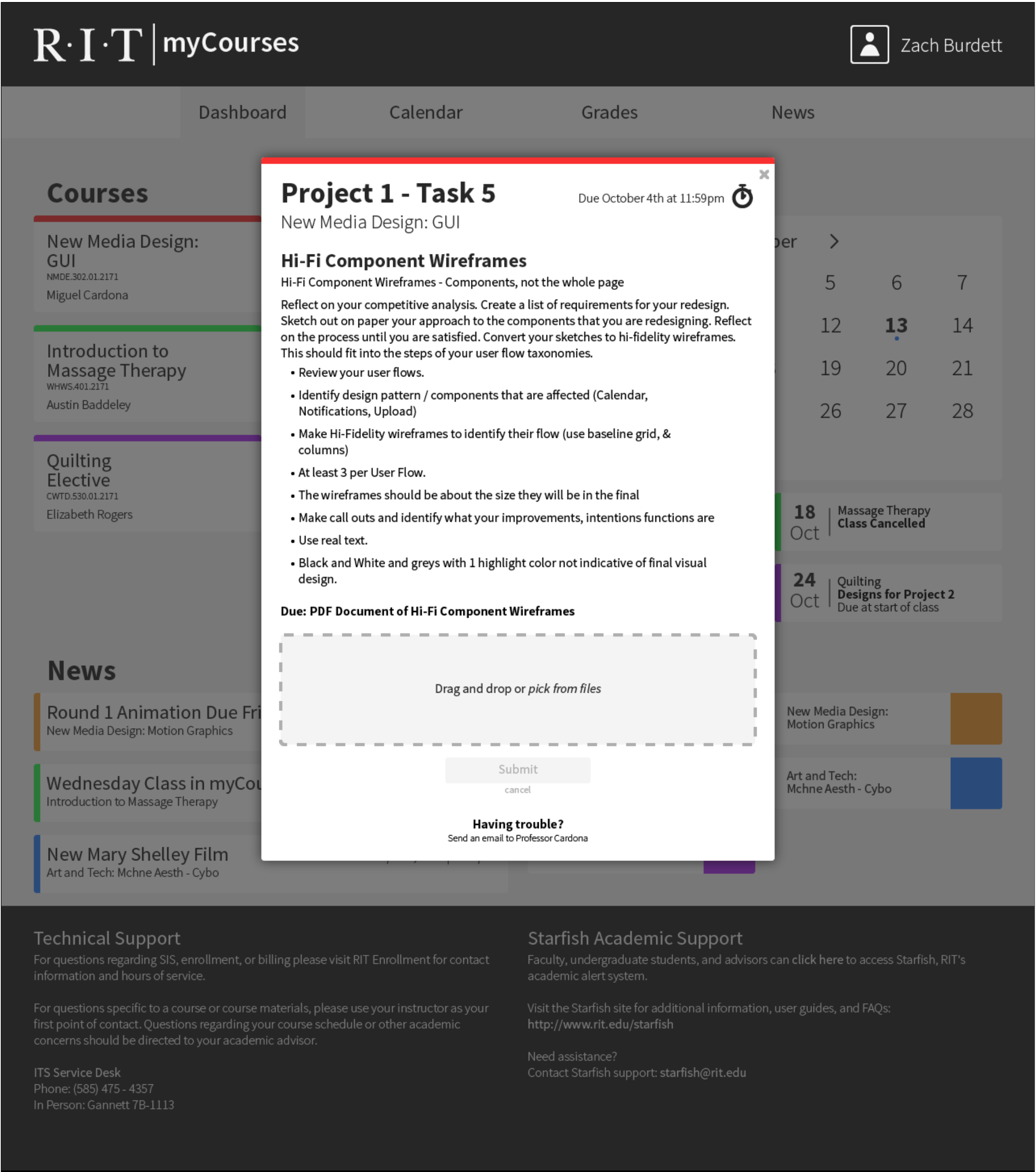
Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:
<http://www.rit.edu/starfish>

Need assistance?
Contact Starfish support: starfish@rit.edu

User Flow #1

“As a student wanting to submit a document on dropbox, I have just finished a project and I want to submit my work as soon as possible so I don’t miss the due date.”



User Flow #1

“As a student wanting to submit a document on dropbox, I have just finished a project and I want to submit my work as soon as possible so I don’t miss the due date.”

PDF

Burdett_MidtermPaper.docx


100%

Click to add another file

Submit

cancel

R·I·T | myCourses

 Zach Burdett

DashboardCalendarGradesNews

Courses

New Media Design: GUI

NMDE.302.01.2171

Miguel Cardona

Introduction to Massage Therapy

WHWS.401.2171

Austin Baddeley

Quilting Elective

CWTD.530.01.2171

Elizabeth Rogers

News

Round 1 Animation Due Fri

New Media Design: Motion Graphics

Wednesday Class in myCo


Introduction to Massage Therapy

New Mary Shelley Film

Art and Tech: Mchne Aesth - Cybo

Project 1 - Task 5

Due October 4th at 11:59pm



New Media Design: GUI

Hi-Fi Component Wireframes

Hi-Fi Component Wireframes - Components, not the whole page

Reflect on your competitive analysis. Create a list of requirements for your redesign. Sketch out on paper your approach to the components that you are redesigning. Reflect on the process until you are satisfied. Convert your sketches to hi-fidelity wireframes. This should fit into the steps of your user flow taxonomies.

Review your user flows.

Identify design pattern / components that are affected (Calendar, Notifications, Upload)

Make Hi-Fidelity wireframes to identify their flow (use baseline grid, & columns)

At least 3 per User Flow.

The wireframes should be about the size they will be in the final

Make call outs and identify what your improvements, intentions functions are

Use real text.

Black and White and greys with 1 highlight color not indicative of final visual design.

Due: PDF Document of Hi-Fi Component Wireframes

PDF

Burdett_MidtermPaper.docx

100%

Click to add another file

Submit

cancel

Having trouble?

Send an email to Professor Cardona

18 Oct

Message Therapy Class Cancelled

24 Oct

Quilting Designs for Project 2

Due at start of class

New Media Design: Motion Graphics

Art and Tech: Mchne Aesth - Cybo

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

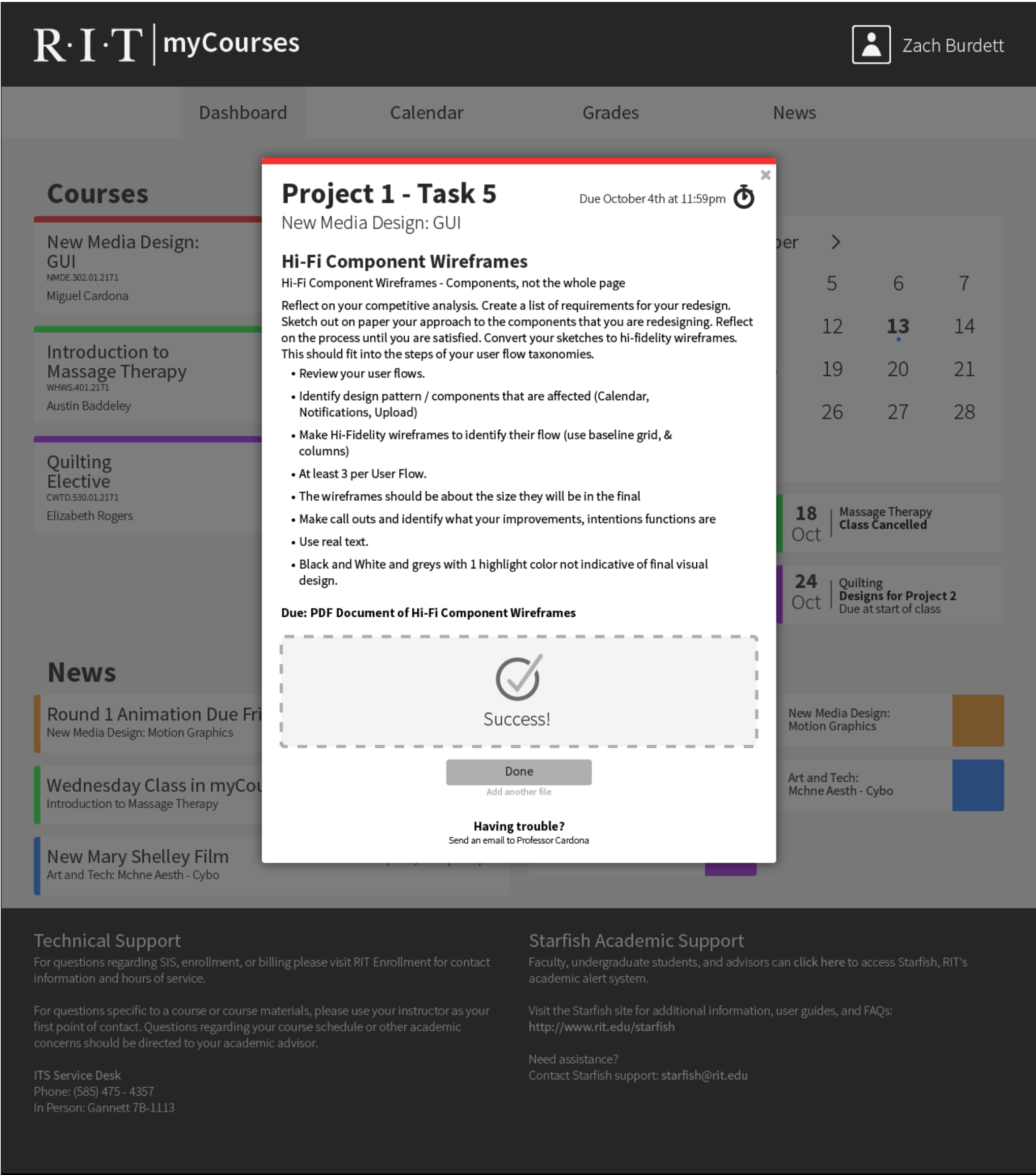
Visit the Starfish site for additional information, user guides, and FAQs: <http://www.rit.edu/starfish>

Need assistance?

Contact Starfish support: starfish@rit.edu

User Flow #1

“As a student wanting to submit a document on dropbox, I have just finished a project and I want to submit my work as soon as possible so I don’t miss the due date.”



User Flow #2

“As a student checking my grades, I want to quickly look at how I’m doing in a course without having to double check the syllabus to determine my grade.”

Grades

New Media Design: GUI

New Media Design: Motion Graphics

Introduction to Massage Therapy

Art and Tech: Mchne Aesth - Cybo

Quilting Elective

R.I.T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

Courses

New Media Design: GUI

NMDE.302.01.2171

Miguel Cardona

New Media Design: Motion Graphics

NMDE.305.01.2171

Jason Arena

Introduction to Massage Therapy

WHWS.401.2171

Austin Baddeley

Art and Tech: Mchne Aesth - Cybo

ARTH.568.01.2171

Clarence Sheffield

Quilting Elective

CWTD.530.01.2171

Elizabeth Rogers

Calendar

<October>

1234567

891011121314

15161718192021

22232425262728

293031

4 Oct

NMD: GUI Project 1 - Task 5

Due at 11:30am

18 Oct

Message Therapy Class Cancelled

13 Oct

Art and Tech Midterm Paper

Due at 11:59pm

24 Oct

Quilting Designs for Project 2

Due at start of class

News

Round 1 Animation Due Friday

New Media Design: Motion Graphics

Oct. 26, 2017 | 8:49pm

Wednesday Class in myCourses

Introduction to Massage Therapy

Oct. 23, 2017 | 6:36pm

New Mary Shelley Film

Art and Tech: Mchne Aesth - Cybo

Sept. 18, 2017 | 12:27pm

Grades

New Media Design: GUI

New Media Design: Motion Graphics

Introduction to Massage Therapy

Art and Tech: Mchne Aesth - Cybo

Quilting Elective

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:

http://www.rit.edu/starfish

Need assistance?

Contact Starfish support: starfish@rit.edu

User Flow #2

“As a student checking my grades, I want to quickly look at how I’m doing in a course without having to double check the syllabus to determine my grade.”

Grades

New Media Design: GUI

B

New Media Design: Motion Graphics

B

Introduction to Massage Therapy

A

Art and Tech: Mchne Aesth - Cybo

C

Quilting Elective

A

R.I.T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

Courses

New Media Design: GUI

NMDE.302.01.2171

Miguel Cardona

New Media Design: Motion Graphics

NMDE.305.01.2171

Jason Arena

Introduction to Massage Therapy

WHWS.401.2171

Austin Baddeley

Art and Tech: Mchne Aesth - Cybo

ARTH.568.01.2171

Clarence Sheffield

Quilting Elective

CWTD.530.01.2171

Elizabeth Rogers

Calendar

<October>

1234567

891011121314

15161718192021

22232425262728

293031

4 Oct

NMD: GUI Project 1 - Task 5

Due at 11:30am

18 Oct

Massage Therapy Class Cancelled

13 Oct

Art and Tech Midterm Paper

Due at 11:59pm

24 Oct

Quilting Designs for Project 2

Due at start of class

News

Round 1 Animation Due Friday

New Media Design: Motion Graphics

Oct. 26, 2017 | 8:49pm

Wednesday Class in myCourses

Introduction to Massage Therapy

Oct. 23, 2017 | 6:36pm

New Mary Shelley Film

Art and Tech: Mchne Aesth - Cybo

Sept. 18, 2017 | 12:27pm

Grades

New Media Design: GUI

B

New Media Design: Motion Graphics

B

Introduction to Massage Therapy

A

Art and Tech: Mchne Aesth - Cybo

C

Quilting Elective

A

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:

http://www.rit.edu/starfish

Need assistance?

Contact Starfish support: starfish@rit.edu

User Flow #2

“As a student checking my grades, I want to quickly look at how I’m doing in a course without having to double check the syllabus to determine my grade.”

New Media Design:
GUI

NMDE.302.01.2171

Miguel Cardona

R·I·T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

Select a Course

New Media Design:
GUI

NMDE.302.01.2171

Miguel Cardona

New Media Design:
Motion Graphics

NMDE.305.01.2171

Jason Arena

Introduction to
Massage Therapy

WHWS.401.2171

Austin Baddeley

Art and Tech:
Mchne Aesth - Cybo

ARTH.568.01.2171

Clarence Sheffield

Quilting
Elective

CWTD.530.01.2171

Elizabeth Rogers

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk
Phone: (585) 475 - 4357
In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:
<http://www.rit.edu/starfish>

Need assistance?
Contact Starfish support: starfish@rit.edu

User Flow #2

“As a student checking my grades, I want to quickly look at how I’m doing in a course without having to double check the syllabus to determine my grade.”

Grades		
Grade Item	Points	Weighted Average
Project 1		
Task 1	5/5	4/4
Task 2	5/5	4/4
Task 3	5/5	4/4
Task 4	5/5	4/4
Task 5	5/5	4/4
In-Class Labs - Weeks 1-8	-/10	-/-
Week 7 Presentation & Deck	8.5/10	34/40

R·I·T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

New Media Design: GUI

Grades	Points	Weighted Average
Grade Item		
Project 1		
Task 1	5/5	4/4
Task 2	5/5	4/4
Task 3	5/5	4/4
Task 4	5/5	4/4
Task 5	5/5	4/4
In-Class Labs - Weeks 1-8	-/10	-/-
Week 7 Presentation & Deck	8.5/10	34/40

	Project 2		
Task 1	-/5	-/10	
Task 2	-/5	-/10	
Task 3	-/5	-/10	
Participation			
Attendance	4/5	4/5	
Classroom Discussion	3/5	3/5	

Projected Overall Grade

Grade Item	Weighted Average	Grade
Overall Grade		
Project 1	54/60	A-
Project 2	-/30	A
Participation	7/10	C-

Grade Calculator

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk
Phone: (585) 475 - 4357
In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:
<http://www.rit.edu/starfish>

Need assistance?
Contact Starfish support: starfish@rit.edu

User Flow #2

“As a student checking my grades, I want to quickly look at how I’m doing in a course without having to double check the syllabus to determine my grade.”

Overall Grade

Project 1

54 /60

A-

Project 2

24 /30

B-

Participation

9 /10

A-

R.I.T | myCourses

Zach Burdett

DashboardCalendarGradesNews

New Media Design

Grades

Grade Item

Project 1

Task 1

Task 2

Task 3

Task 4

Task 5

In-Class Labs - Weeks 1-8

Week 7 Presentation & Deck

Project 2

Task 1

Task 2

Task 3

Participation

Attendance

Classroom Discussion

Grade Projection

Grade Item

Weighted Average

Grade

Overall Grade

Project 1

54 /60

A-

Project 2

24 /30

B-

Participation

9 /10

A-

Project Breakdown

Grade Item

Points

Weighted Average

Project 1

54/60

Project 2

24/30

Participation

9/10

Average

Grade

A-

A-

A

C-

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:

<http://www.rit.edu/starfish>

Need assistance?

Contact Starfish support: starfish@rit.edu

User Flow #2

“As a student checking my grades, I want to quickly look at how I’m doing in a course without having to double check the syllabus to determine my grade.”

Project 2			24/30
Task 1	5	/5	10/10
Task 2	3	/5	6/10
Task 3	4	/5	8/10

R·I·T | myCourses

Zach Burdett

DashboardCalendarGradesNews

New Media Design

Grades

Grade Item

Project 1

Task 1

Task 2

Task 3

Task 4

Task 5

In-Class Labs - Weeks 1-8

Week 7 Presentation & Deck

Project 2

Task 1

Task 2

Task 3

Participation

Attendance

Classroom Discussion

Grade Calculator

New Media Design: GUI

Grade Projection

Grade Item

Weighted Average

Grade

Overall Grade

Project 1

Project 2

Participation

54 /60

24 /30

9 /10

A-

B-

A-

Project Breakdown

Grade Item

Points

Weighted Average

Project 1

Project 2

Task 1

Task 2

Task 3

54/60

24/30

5 /5

3 /5

4 /5

10/10

6/10

8/10

Participation

9/10

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:

<http://www.rit.edu/starfish>

Need assistance?

Contact Starfish support: starfish@rit.edu

User Flow #3

“As a student that is overwhelmed with projects, I want an easy way to see all of my due dates in one place so I’m aware of all the things I need to get done in the upcoming week.”

R·I·T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

Courses

New Media Design: GUI

NMDE.302.01.2171

Miguel Cardona

Introduction to Massage Therapy

WHWS.401.2171

Austin Baddeley

Quilting Elective

CWTD.530.01.2171

Elizabeth Rogers

New Media Design: Motion Graphics

NMDE.305.01.2171

Jason Arena

Art and Tech: Mchne Aesth - Cybo

ARTH.568.01.2171

Clarence Sheffield

Calendar

<October>

1234567

891011121314

15161718192021

22232425262728

293031

4 Oct

NMD: GUI Project 1 - Task 5

Due at 11:30am

13 Oct

Art and Tech Midterm Paper

Due at 11:59pm

18 Oct

Message Therapy Class Cancelled

24 Oct

Quilting Designs for Project 2

Due at start of class

News

Round 1 Animation Due Friday

New Media Design: Motion Graphics

Oct. 26, 2017 | 8:49pm

Wednesday Class in myCourses

Introduction to Massage Therapy

Oct. 23, 2017 | 6:36pm

New Mary Shelley Film

Art and Tech: Mchne Aesth - Cybo

Sept. 18, 2017 | 12:27pm

Grades

New Media Design: GUI

New Media Design: Motion Graphics

Introduction to Massage Therapy

Art and Tech: Mchne Aesth - Cybo

Quilting Elective

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:

http://www.rit.edu/starfish

Need assistance?

Contact Starfish support: starfish@rit.edu

User Flow #3


“As a student that is overwhelmed with projects, I want an easy way to see all of my due dates in one place so I’m aware of all the things I need to get done in the upcoming week.”

This Week

13
Oct

Art and Tech
Midterm Paper
Due at 11:59pm

R·I·T | myCourses

 Zach Burdett

DashboardCalendarGradesNews

Calendar

<October>

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Events

This Week

13
Oct

Art and Tech
Midterm Paper
Due at 11:59pm

Upcoming

18
Oct

Massage Therapy
Class Cancelled

24
Oct

Quilting
Designs for Project 2
Due at start of class

Filters

New Media Design: GUI

1 event

New Media Design: Motion Graphics

0 events

Introduction to Massage Therapy

1 event

Art and Tech: Mchne Aesth - Cybo

1 event

Quilting Elective

1 event

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk
Phone: (585) 475 - 4357
In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:
<http://www.rit.edu/starfish>

Need assistance?
Contact Starfish support: starfish@rit.edu

User Flow #3

“As a student that is overwhelmed with projects, I want an easy way to see all of my due dates in one place so I’m aware of all the things I need to get done in the upcoming week.”

Filters

New Media Design: GUI

1 event

New Media Design: Motion Graphics

0 events

Introduction to Massage Therapy

1 event

Art and Tech: Mchne Aesth - Cybo

1 event

Quilting Elective

1 event

R.I.T | myCourses

Zach Burdett

Dashboard

Calendar

Grades

News

Calendar

<October>

12

8

15

22

29

3

9

16

23

30

4

10

17

24

31

5

11

18

25

6

12

19

26

7

13

20

27

14

21

28

Events

This Week

13 Oct

Art and Tech Midterm Paper

Due at 11:59pm

Upcoming

18 Oct

Massage Therapy Class Cancelled

24 Oct

Quilting Designs for Project 2

Due at start of class

Filters

New Media Design: GUI

1 event

Introduction to Massage Therapy

1 event

Quilting Elective

1 event

New Media Design: Motion Graphics

0 events

Art and Tech: Mchne Aesth - Cybo

1 event

Technical Support

For questions regarding SIS, enrollment, or billing please visit RIT Enrollment for contact information and hours of service.

For questions specific to a course or course materials, please use your instructor as your first point of contact. Questions regarding your course schedule or other academic concerns should be directed to your academic advisor.

ITS Service Desk

Phone: (585) 475 - 4357

In Person: Gannett 7B-1113

Starfish Academic Support

Faculty, undergraduate students, and advisors can click here to access Starfish, RIT's academic alert system.

Visit the Starfish site for additional information, user guides, and FAQs:

<http://www.rit.edu/starfish>

Need assistance?

Contact Starfish support: starfish@rit.edu