

Welcome to today's **University Business** web seminar

---

# Deploying an LMS in 72 Hours



**Kurt Eisele-Dyrli**  
Web Seminar Editor  
*University Business*



**Paul Rutledge**  
Director of Business  
Development  
Orbund



**Alex Arthur**  
V.P. Sales and Marketing  
Orbund

**Thank you for joining us! The web seminar will start promptly at 2:00 ET.**



# Deploying an LMS in 72 Hours

*Thank you for joining us!*  
*The web seminar will start shortly at 2:00 ET.*

**For technical support:**

Use the Chat panel at the right of your screen. Select the name of our event producer, Jason York, and type your message.

“Chat” for tech support

**No computer speakers? Prefer to listen privately?**

Dial the phone number and access code posted in the Chat window.

“Q&A” for panelist questions

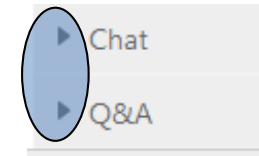
**To submit a question to our panel:**

Use the Q&A panel at the right of your screen. Send your question to All Panelists, the default option.

Ask:

**Don't see a panel?**

Click the “expand panel” triangle in front of the panel name.



**Need to access the presentation at a later time?**

Everyone will receive an email with links to the slides and the archive recording.



Welcome to today's **University Business** web seminar

---

# Deploying an LMS in 72 Hours



**Kurt Eisele-Dyrli**  
Web Seminar Editor  
*University Business*



**Paul Rutledge**  
Director of Business  
Development  
Orbund



**Alex Arthur**  
V.P. Sales and Marketing  
Orbund



*This web seminar is sponsored by:*



Student Information Systems



Welcome to today's **University Business** web seminar

---

# Deploying an LMS in 72 Hours



**Kurt Eisele-Dyrli**  
Web Seminar Editor  
*University Business*



**Paul Rutledge**  
Director of Business  
Development  
Orbund



**Alex Arthur**  
V.P. Sales and Marketing  
Orbund



## Deploying an LMS in 72 Hours

### **For technical support:**

Use the Chat panel at the right of your screen. Select the name of our event producer, Jason York, and type your message.



“Chat” for tech support

### **No computer speakers? Prefer to listen privately?**

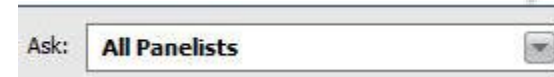
Dial the phone number and access code posted in the Chat window.

### **To submit a question to our panel:**

Use the Q&A panel at the right of your screen. Send your question to All Panelists, the default option.



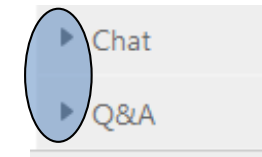
“Q&A” for panelist questions



Ask:

### **Don't see a panel?**

Click the “expand panel” triangle in front of the panel name.



### **Need to access the presentation at a later time?**

Everyone will receive an email with links to the slides and the archive recording.



Welcome to today's **University Business** web seminar

---

# Deploying an LMS in 72 Hours



**Kurt Eisele-Dyrli**  
Web Seminar Editor  
*University Business*



**Paul Rutledge**  
Director of Business  
Development  
Orbund



**Alex Arthur**  
V.P. Sales and Marketing  
Orbund



# Rapid Deployment Learning Management Solution



## Presenters



Alexander Arthur – V.P. Sales & Marketing

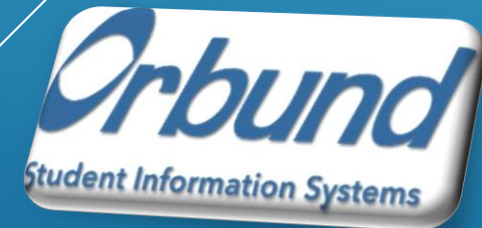


Paul Rutledge – Director Business Development



- ▶ Introduction
- ▶ Orbund SIS Overview
- ▶ Rapid Deployment – LMS
  - ▶ Capabilities
  - ▶ Class Setup
  - ▶ Lesson Plan Setup
  - ▶ Instructor and Student Portal Views
  - ▶ Deployment

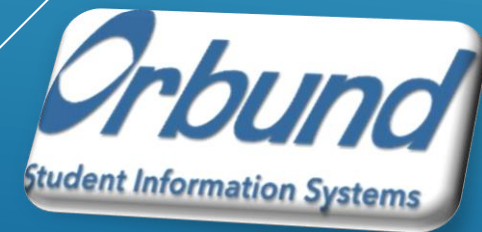
# AGENDA





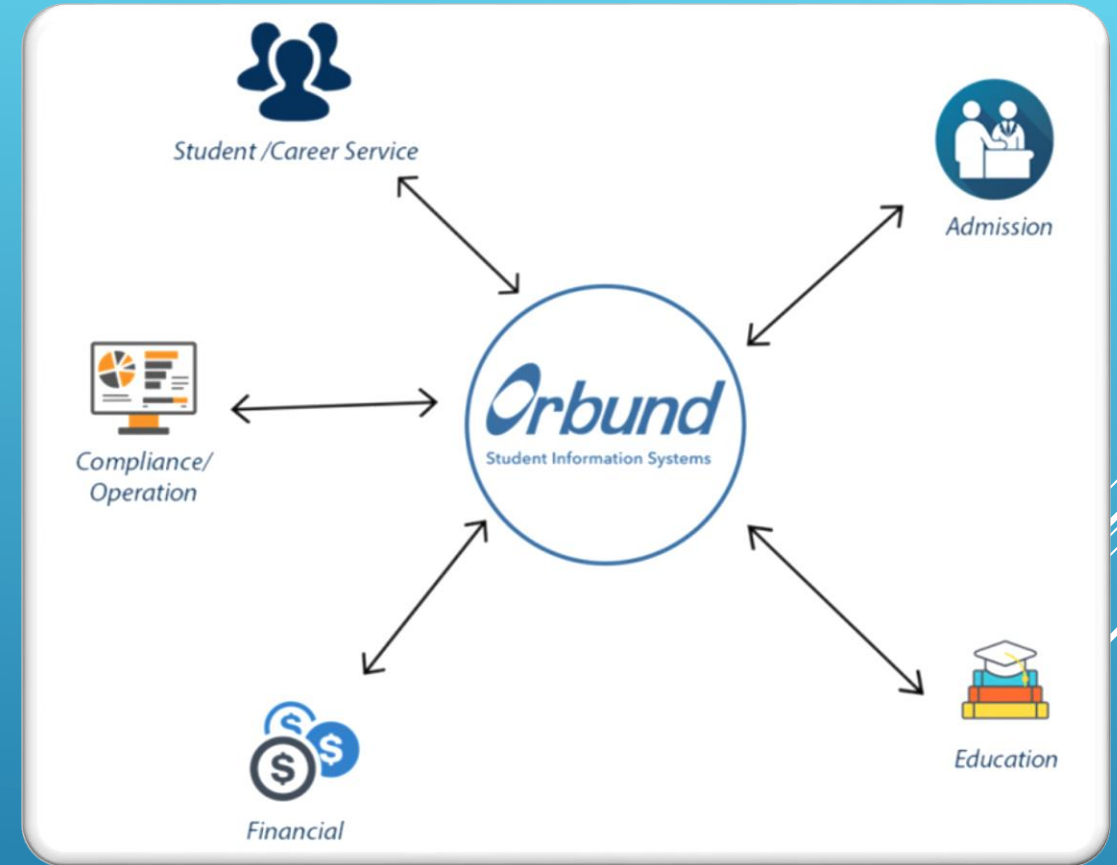
- ▶ 16+ years providing SaaS support
- ▶ 350+ existing clients
- ▶ Orbund Brands
  - ▶ Newton – k-12
  - ▶ Watson – After School / High School Higher education model/Short course programs
  - ▶ Edison – Higher Education- Career program
  - ▶ Einstein – Higher Education – Title IV
  - ▶ Prestige – Cosmetology Program modules

## INTRODUCTION

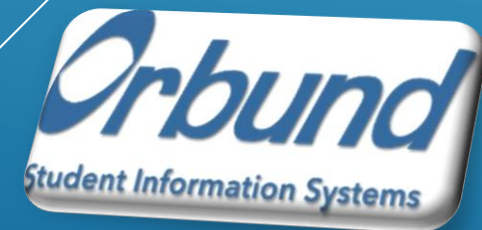




- ▶ It should be the Hub of your operations
- ▶ It should support all the key departments of your organization
  - ▶ Admissions
  - ▶ Education
  - ▶ Financial
  - ▶ Career/Student Services
- ▶ It should be connected to all stakeholders
  - ▶ Students
  - ▶ Educators
  - ▶ Technical partners

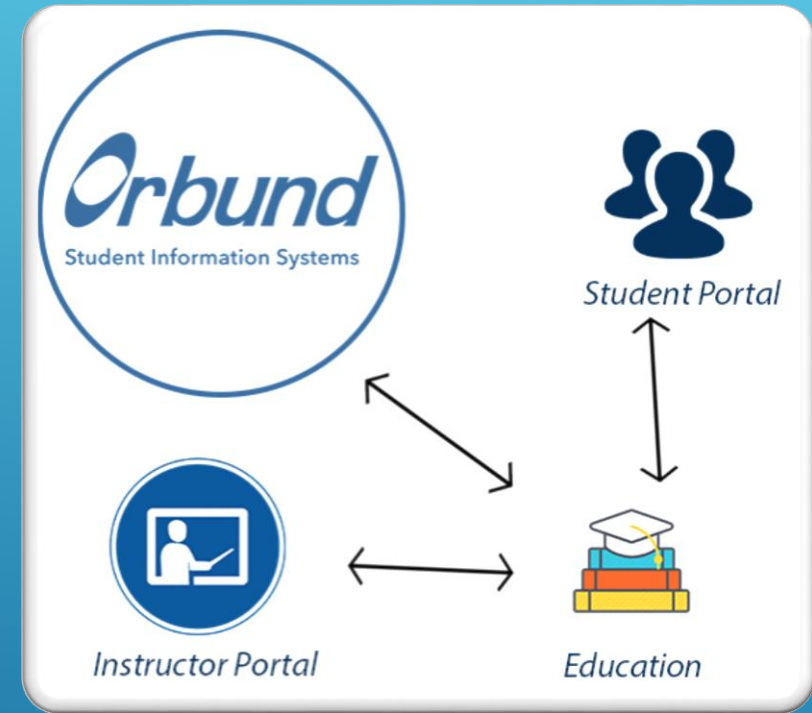


## SIS OVERVIEW

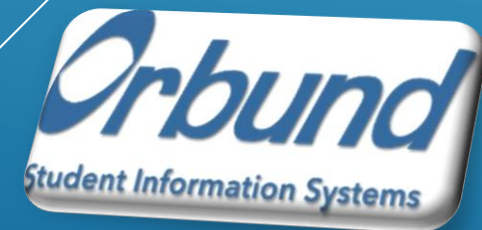




- ▶ What is it
  - ▶ LMS designed to be deployed in an aggressive time period
- ▶ Why
  - ▶ Orbund's contribution to help with COVID-19
  - ▶ A more simplistic way of deploying LMS
  - ▶ Cost effective way of deploying LMS
  - ▶ Deploy LMS as fast as possible
  - ▶ Need to create a classroom environment



## RAPID DEPLOYMENT – LMS



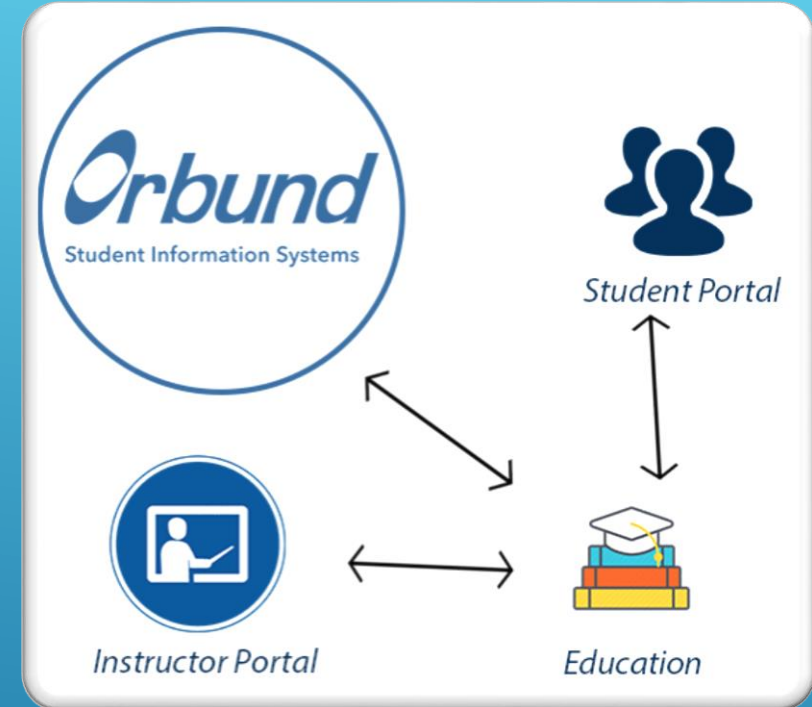


## ► Setup

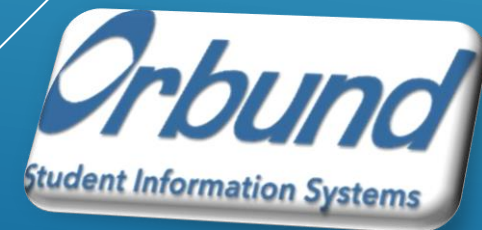
- Will include Staff/Instructor/Student Portal Access  
Ability create class sessions, Grade book, Progress reports and communication to students thru the student portal.

## ► Lesson Planning Tools

- Sessions
- Announcements
  - Insert YouTube Videos
  - Zoom Class Meeting
- Discussion Threads
- Assignments/Assessments

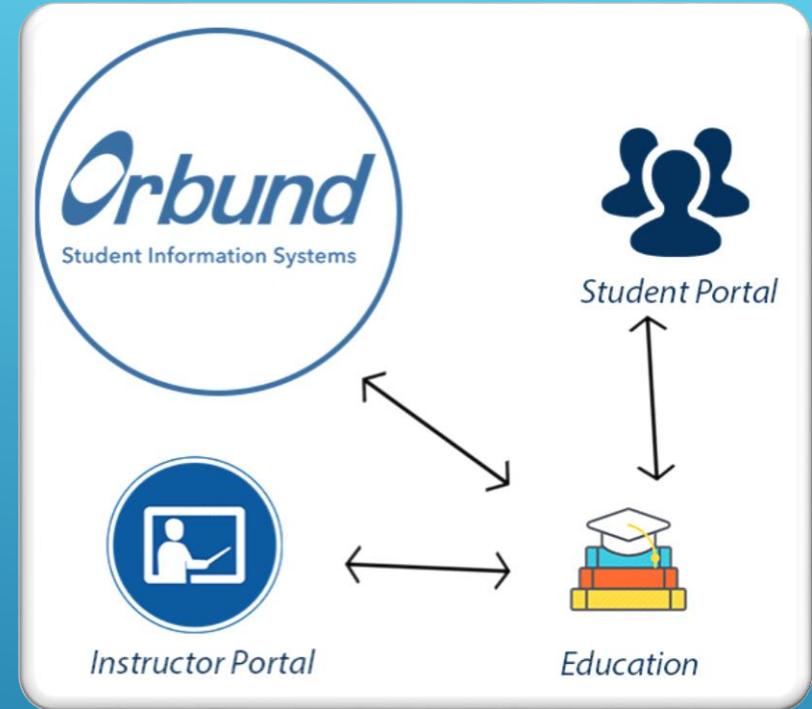


# RAPID DEPLOYMENT – LMS CAPABILITIES

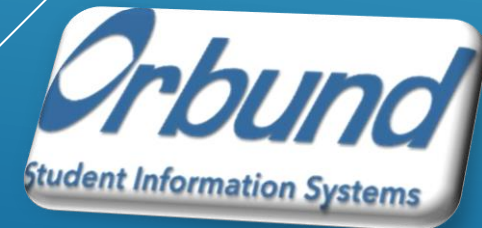




- ▶ Each Portal is configured to support typical ROLE based activities
  - ▶ Staff Portal
    - ▶ Create classes and enroll students
    - ▶ View Progress Reports
  - ▶ Instructor Portal
    - ▶ Interact with students
    - ▶ Create lesson plans
    - ▶ Grade assignments and conduct classes
  - ▶ Student Portal
    - ▶ Access lesson plans
    - ▶ Complete tests and assignments
    - ▶ Access Learning materials

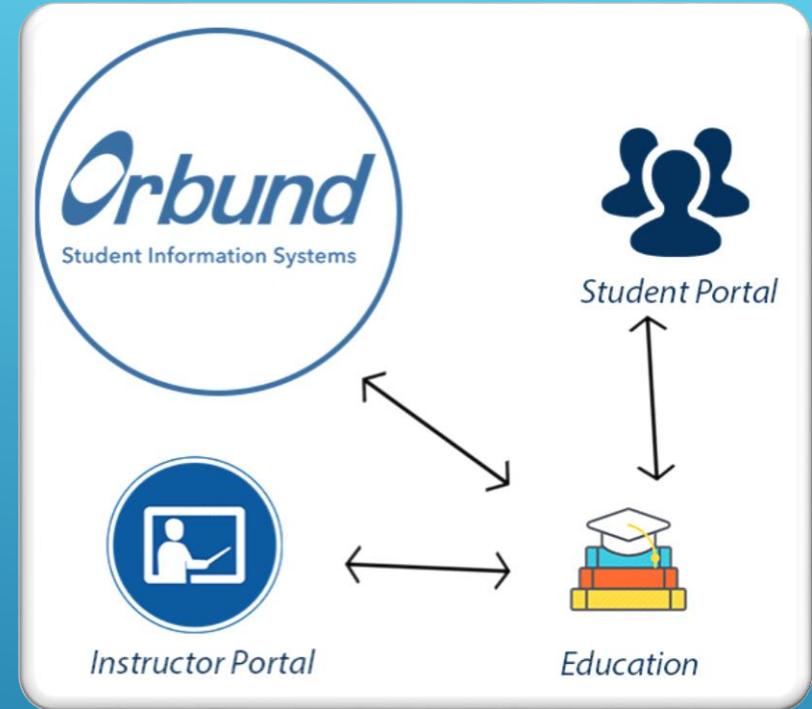


# RAPID DEPLOYMENT – LMS PORTALS

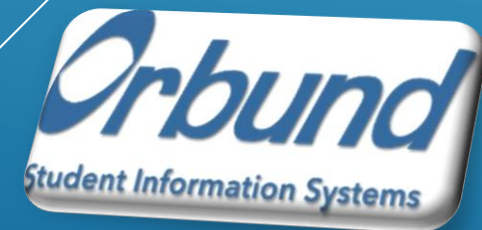




- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ Announcements
    - ▶ Instructions
    - ▶ YouTube Videos
    - ▶ Zoom Class Meeting
  - ▶ Discussion Threads
  - ▶ Assignments/Assessments

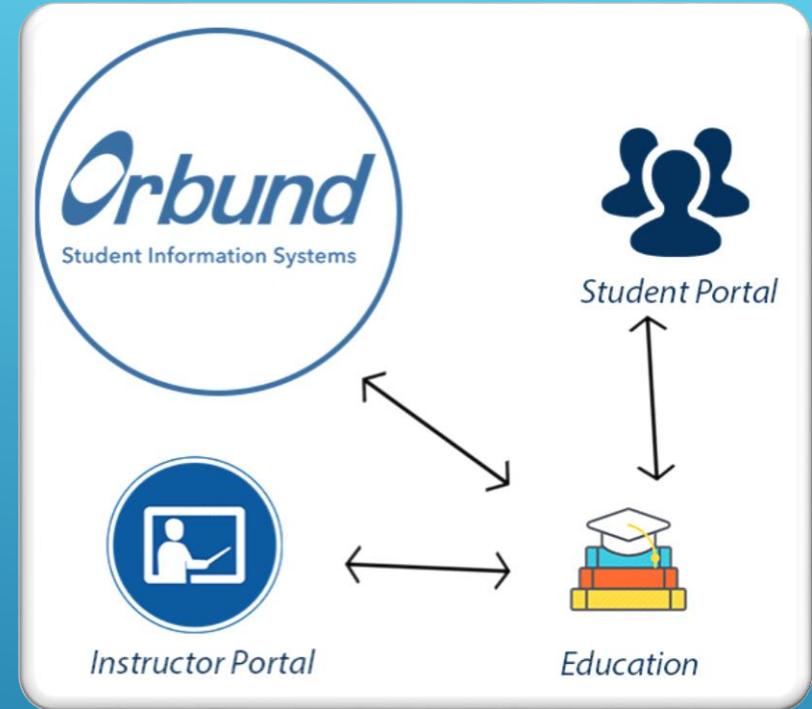


RAPID DEPLOYMENT – LMS  
CAPABILITIES

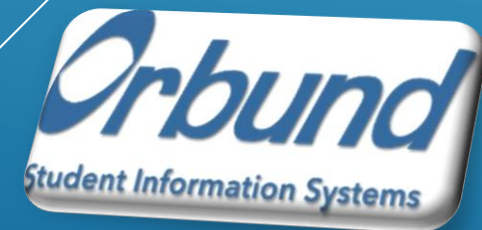




- ▶ Lesson Planning Tools
  - ▶ **Sessions**
  - ▶ Announcements
    - ▶ Instructions
    - ▶ YouTube Videos
    - ▶ Zoom Class Meeting
  - ▶ Discussion Threads
  - ▶ Assignments/Assessments




RAPID DEPLOYMENT – LMS  
CAPABILITIES





# LESSON PLANNING TOOLS SESSIONS



## Orbund Demo Institute

CHIN (Capentary) LOU CHEN  
instructor

LogoutLive HelpFind it!

Start Page

Communication

Classes

Spring 2016

MATH 590 Linear Algebra I (LINEAR ALGEBRA I)

Past Classes

Lesson Plans

Assessments

Grades

Attendance

Schedules

Reference

Tracking

101 MATH College Algebra (101 MATH (College Algebra)) / Past Classes Spring 2016 - 101 MAT

Class Materials

Print

Welcome!

Welcome to College Algebra (MATH 101)!


This course will help you be successful in everyday math. Hopefully this tutorial can convert some of you who are math atheists, or at least try to help you get rid of some of your math phobias. If you who are lucky enough not to have a math phobia can also benefit from this class.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you. In fact, at least one other person may have the same question. Make sure that when you get your graded homework back you look over what you got right as well as what you missed.

Live Class with Instructor

This link takes you to the Live Class to interact real time with an instructor

Here is a YouTube Video



Discussion Forums

Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

External Tools

Moodle Test(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)  
Click on the link to go to the Moodle course site.

eCampus course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

LIRN Library(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

Course Syllabus (Display always)

Connect Lounge (Display always)

Week 1 - Integer Exponents (Display always)

Week 2 - Simplifying Rational Expressions (Display always)

Week 3 - Polynomials (Display always)

Week 4 - Factoring (Mar 16, 2020 to Apr 15, 2020)

101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

Progress Reports

Attendance Records

Class Roster

Copy Class Materials







**Start Page**

- Communication
- Classes**
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes**
- Lesson Plans
- Assessments
- Grades
- Attendance
- Schedules
- Reference
- Tracking

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this tutorial for you who are lucky enough not to have a math phobia can also benefit from this.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you for not knowing over what you got right as well as what you missed.

#### Live Class with Instructor

This link takes you to the Live Class to interact real time.

Here is a YouTube Video



#### Discussion Forums

Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

#### External Tools

Moodle Test(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

Click on the link to go to the Moodle course site.

eCampus course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

LIRN Library(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

**Course Syllabus** (Display always)

**Connect Lounge** (Display always)

**Week 1 - Integer Exponents** (Display always)

**Week 2 - Simplifying Rational Expressions** (Display always)

**Week 3 - Polynomials** (Display always)

**Week 4 - Factoring** (Mar 16, 2020 to Apr 15, 2020)

## 101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

homework back you look

Class Journals

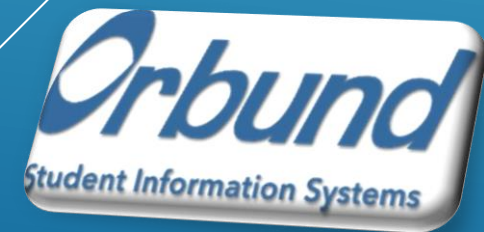
Progress Reports

Attendance Records

Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS SESSIONS











➤ **Course Syllabus** (Display always)

➤ **Connect Lounge** (Display always)

➤ **Week 1 - Integer Exponents** (Display always)

➤ **Week 2 - Simplifying Rational Expressions** (Display always)

➤ **Week 3 - Polynomials** (Display always)

➤ **Week 4**

➤ **Week 5**

➤ **Week 6**

➤ **Week 7**

➤ **Week 1 - Integer Exponents** (Display always)

Week 1 Lecture

Sample Audio

Notes on Ch 1

This can be the Teachers PPT Slides  
Or Study Guide

**Assignments**



Read Definition of Exponents (Due Feb 01, 2013 12:00 AM)



Assignment Week 1 (Due Dec 22, 2020 12:00 AM)

**Assessments**



Week 1 Quiz (Starts Jan 01, 2014 12:00 AM, Ends Dec 22, 2016 12:00 AM)



Quiz 2 (Starts Jan 29, 2016 12:00 AM, Ends Nov 29, 2019 12:00 AM)

101 MATH College Algebra (101 MATH (College Algebra))

Class Materials

Welcome!

Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this tutorial will help you who are lucky enough not to have a math phobia can also benefit from this.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you for not knowing over what you got right as well as what you missed.

Live Class with Instructor

This link takes you to the Live Class to interact real time.

Here is a YouTube Video

◀ 101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

◀ 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

Progress Reports

Attendance Records

Class Roster

Copy Class Materials

homework back you look

Journal

Starts Jan 17, 2018, Ends Feb 01, 2018)

(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

link to go to the Moodle course site.

course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

y(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

(s)

(s)

(Display always)

al Expressions (Display always)

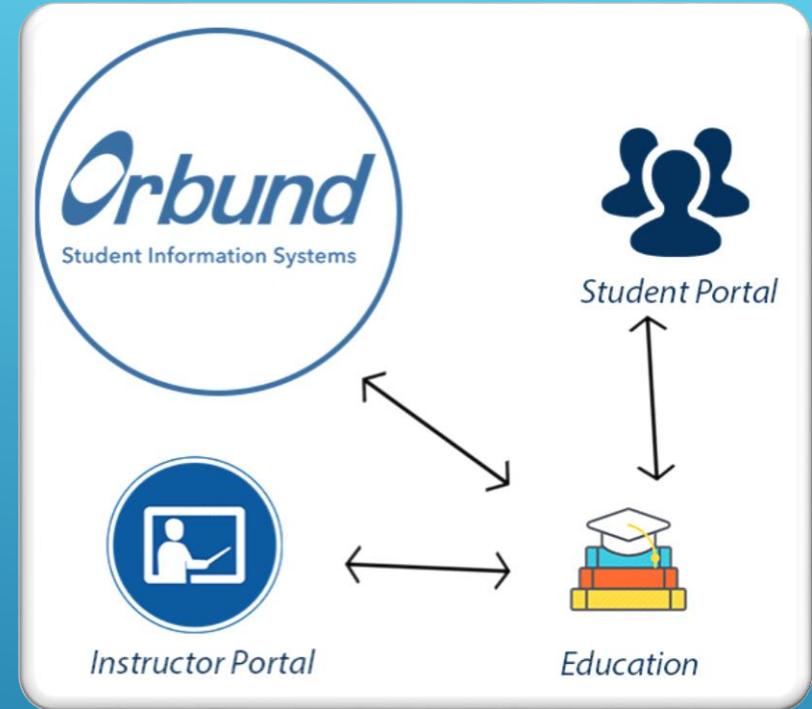
(always)

20 to Apr 15, 2020)

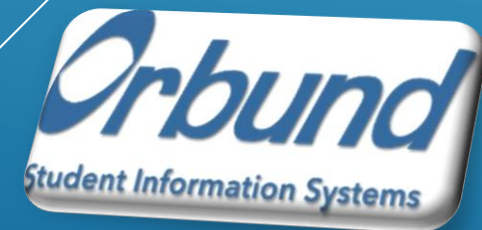
# LESSON PLANNING TOOLS SESSIONS



- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ **Announcements**
    - ▶ **Instructions**
    - ▶ YouTube Videos
    - ▶ Zoom Class Meeting
  - ▶ Discussion Threads
  - ▶ Assignments/Assessments



RAPID DEPLOYMENT – LMS  
CAPABILITIES







**Start Page**

- Communication
- Classes**
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes**
- Lesson Plans
- Assessments
- Grades
- Attendance
- Schedules
- Reference
- Tracking

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully, you who are lucky enough not to have a math phobia can also benefit from this course.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you over what you got right as well as what you missed.

#### Live Class with Instructor

This link takes you to the Live Class to interact real time.

Here is a YouTube Video



#### Discussion Forums

Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

#### External Tools

Moodle Test(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

Click on the link to go to the Moodle course site.

eCampus course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

LIRN Library(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

**Course Syllabus** (Display always)

**Connect Lounge** (Display always)

**Week 1 - Integer Exponents** (Display always)

**Week 2 - Simplifying Rational Expressions** (Display always)

**Week 3 - Polynomials** (Display always)

**Week 4 - Factoring** (Mar 16, 2020 to Apr 15, 2020)

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

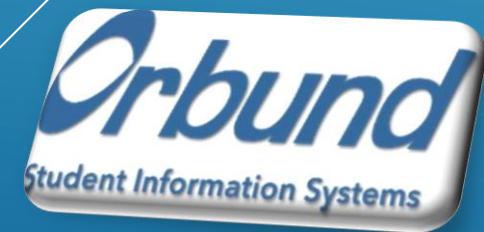
Progress Reports

Attendance Records

Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS ANNOUNCEMENTS











- Start Page
- Communication
- Classes
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes
- Lesson Plans
- Assessments

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this course will help you who are lucky enough not to have a math phobia can also benefit from this class.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you. In fact, at least one other student will be glad to help you over what you got right as well as what you missed.

#### Live Class with Instructor

Click here to take you to the Live Class to interact real time.

## 101 MATH College Algebra (101 MATH (College Algebra))

### Add Session

### Add Announcement

### Add Assessment

### Add Assignment

### Add Discussion Thread

### Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

- Add Session
- Add Announcement
- Add Assessment
- Add Assignment
- Add Discussion Thread
- Add External Tool

- Class Journals
- Progress Reports
- Attendance Records
- Class Roster

Copy Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this tutorial can convert some of you who are lucky enough not to have a math phobia can also benefit from this class.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you. In fact, at least one other student will be glad to help you over what you got right as well as what you missed.

#### Class with Instructor

#### Connect Lounge (Display always)

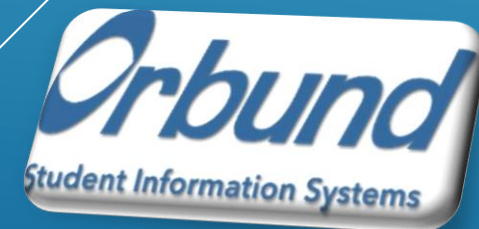
#### Week 1 - Integer Exponents (Display always)

#### Week 2 - Simplifying Rational Expressions (Display always)

#### Week 3 - Polynomials (Display always)

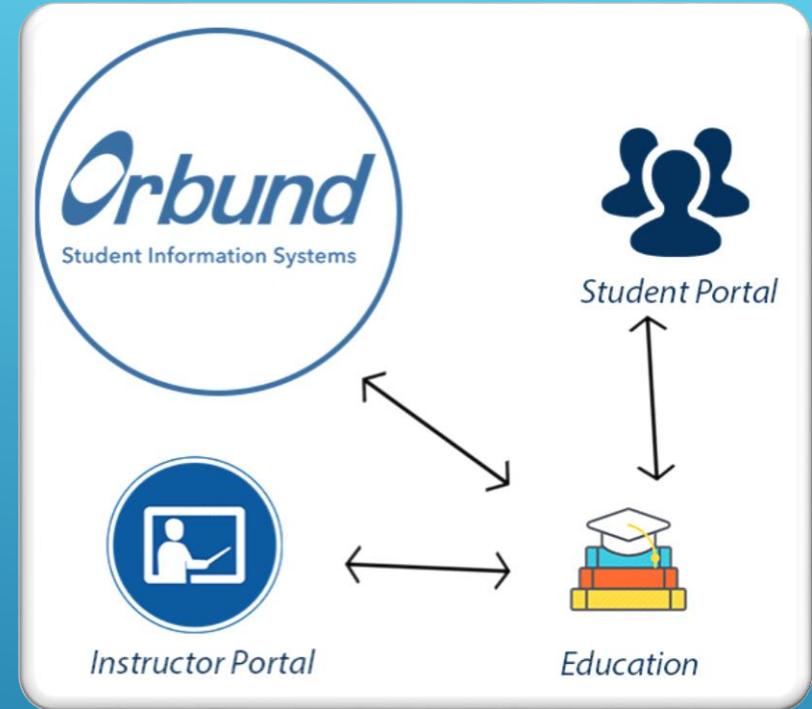
#### Week 4 - Factoring (Mar 16, 2020 to Apr 15, 2020)

# LESSON PLANNING TOOLS ANNOUNCEMENTS

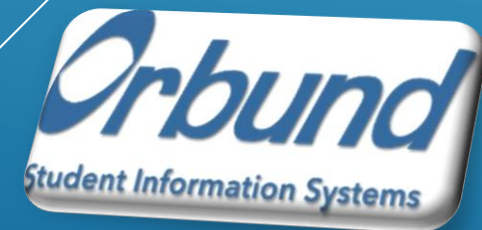




- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ **Announcements**
    - ▶ Instructions
    - ▶ **YouTube Videos**
    - ▶ Zoom Class Meeting
  - ▶ Discussion Threads
  - ▶ Assignments/Assessments



RAPID DEPLOYMENT – LMS  
CAPABILITIES













Start Page

Communication

Classes

Spring 2016

MATH 590 Linear Algebra I (LINEAR ALGEBRA I)

Past Classes

Lesson Plans

Assessments

Grades

Attendance

Schedule

References

Tracking

Classes

Edit Announcement

Edit Announcement

Date Posted4/3/2020

Insert a YouTube Video

Link format for sharing :  
http://youtu.be/xxxxxxx  
or  
http://www.youtube.com/watch?  
v=xxxxxxx

You

Tube

Link Sharing

Width560Height315

Related videosYes

Watch in HDNo

AutoplayNo

InsertCancel

Algebra

Print

101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Journal

101 MATH College Algebra (Algebra)

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

Progress Reports

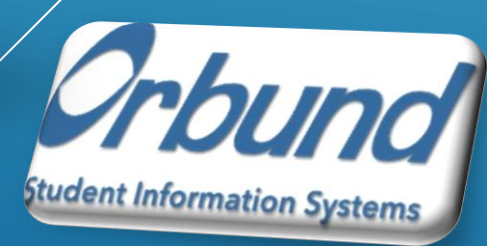
Attendance Records

Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS

## ANNOUNCEMENTS – YOUTUBE VIDEOS











**Start Page**

- Communication
- Classes**
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes**
- Lesson Plans
- Assessments
- Grades
- Attendance
- Schedules
- Reference
- Tracking

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this course will help you who are lucky enough not to have a math phobia can also benefit from this course.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you for not knowing over what you got right as well as what you missed.

#### Live Class with Instructor

This link takes you to the Live Class to interact real time.

Here is a YouTube Video



#### Discussion Forums

Introduction (Starts Jun 18, Ends Feb 01, 2018)

#### External Tools

Moodle Test (Starts Jun 18, Ends Dec 23, 2026 12:00 AM)

Click on the link to go to the course site.

eCampus course link (Starts Jun 18, Ends Oct 10, 2017 12:00 AM)

LIRN Library (Starts Jun 18, Ends Dec 31, 2028 12:00 AM)

**Course Syllabus** (Display always)

**Connect Lounge** (Display always)

**Week 1 - Integer Exponents** (Display always)

**Week 2 - Simplifying Rational Expressions** (Display always)

**Week 3 - Polynomials** (Display always)

**Week 4 - Factoring** (Mar 16, 2020 to Apr 15, 2020)

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

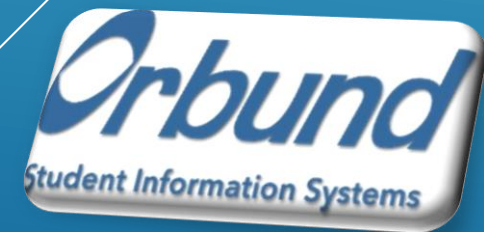
Progress Reports

Attendance Records

Class Roster

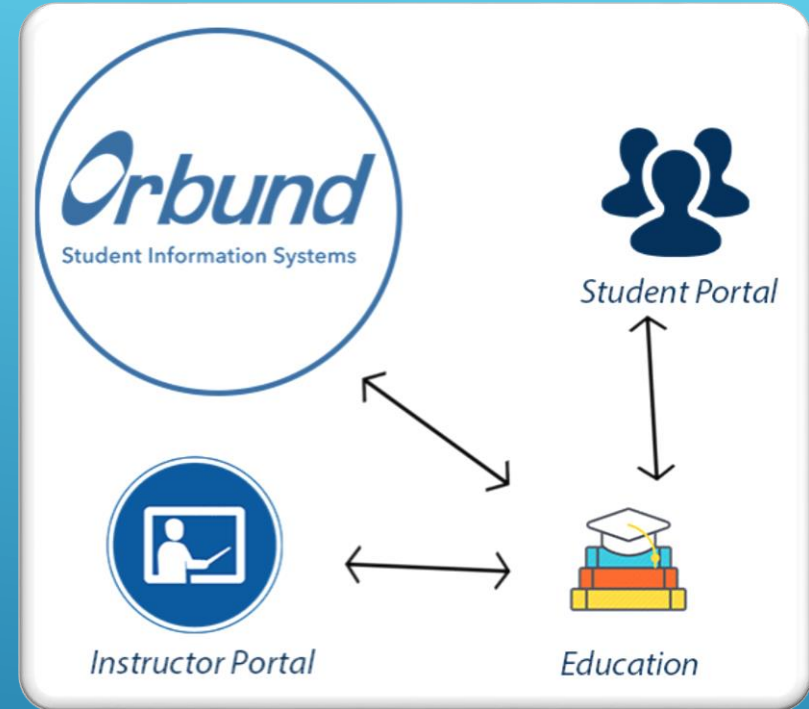
Copy Class Materials

# LESSON PLANNING TOOLS ANNOUNCEMENTS – YOUTUBE VIDEOS

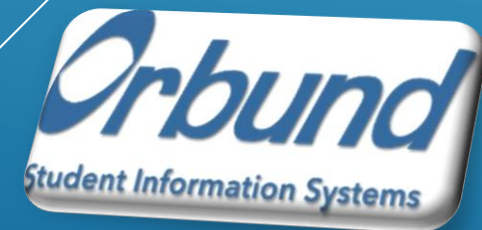




- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ **Announcements**
    - ▶ Instructions
    - ▶ YouTube Videos
    - ▶ **Zoom Class Meeting**
  - ▶ Discussion Threads
  - ▶ Assignments/Assessments



RAPID DEPLOYMENT – LMS  
CAPABILITIES







**Start Page**

- Communication
- Classes**
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes**
- Lesson Plans
- Assessments
- Grades
- Attendance
- Schedules
- Reference
- Tracking

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this course will help you who are lucky enough not to have a math phobia can also benefit from this course.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you for not knowing over what you got right as well as what you missed.

#### Live Class with Instructor

This link takes you to the Live Class to interact real time with the instructor.

Here is a YouTube Video



#### Discussion Forums

Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

#### External Tools

Moodle Test(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

Click on the link to go to the Moodle course site.

eCampus course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

LIRN Library(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

**Course Syllabus** (Display always)

**Connect Lounge** (Display always)

**Week 1 - Integer Exponents** (Display always)

**Week 2 - Simplifying Rational Expressions** (Display always)

**Week 3 - Polynomials** (Display always)

**Week 4 - Factoring** (Mar 16, 2020 to Apr 15, 2020)

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

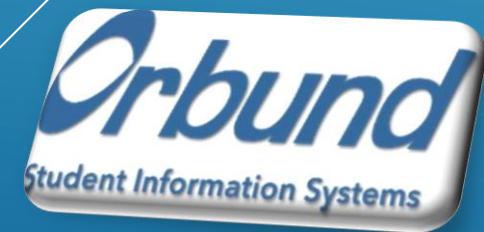
Progress Reports

Attendance Records

Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS ANNOUNCEMENTS – ZOOM MEETINGS





## Edit Announcement

**Edit Announcement**

Date Posted 4/2/2020

Course 101 MATH (College Algebra) College Algebra

Session None

Title  ☐ Notify students

Start Date

Expiration Date

**B** **I** **U** **ABC** | | Styles | Format | Font Family

This link takes you to the [Live Class](#) to interact real time with an instructor

CHIN (Capertary) LOU CHEN  
instructor [Logout](#) [Live Help](#) [Find it!](#)

◀ 101 MATH College Algebra (Algebra)

[Add Session](#)  
[Add Announcement](#)  
[Add Assessment](#)  
[Add Assignment](#)  
[Add Discussion Thread](#)  
[Add External Tool](#)

homework back you look

Class Journals  
Progress Reports  
Attendance Records  
Class Roster  
Copy Class Materials

2026 12:00 AM)  
s Oct 10, 2017 12:00 AM)  
2028 12:00 AM)

LESSON PLANNING TOOLS  
ANNOUNCEMENTS – ZOOM MEETINGS



101 MATH College Algebra

- Add Session
- Add Announcement
- Add Assessment
- Add Assignment
- Add Discussion Thread
- Add External Tool

101 MATH College Algebra (Algebra))

- Add Session
- Add Announcement
- Add Assessment
- Add Assignment
- Add Discussion Thread
- Add External Tool

---

Class Journals

Progress Reports


Attendance Records

Class Roster

---

Copy Class Materials

## Format





Insert/Edit Link

General

Popup

Events

Advanced

General Properties

Link URL

https://zoom.us/j/298990478

Target

Open in This Window/Frame

Title

Class

-- Not Set --

Update

Cancel

Print

101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

homework back you look

Class Journals

Progress Reports

Attendance Records

Class Roster

Copy Class Materials

Format

# LESSON PLANNING TOOLS

## ANNOUNCEMENTS – ZOOM MEETINGS

Orbund

Student Information Systems





Start Page

Communication

Classes

Spring 2016

MATH 590 Linear Algebra I (LINEAR ALGEBRA I)

Past Classes

Lesson Plans

Assessments

Grades

Attendance

Schedules

Reference

Tracking

Class Materials

Welcome!

Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this tutorial can convert some of you who are math atheists, or at least try to help you get rid of some of your math phobia nightmares. Those of you who are lucky enough not to have a math phobia can also benefit from this class.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you. In fact, at least one other person may have the same question. Make sure that when you get your graded homework back you look over what you got right as well as what you missed.

Live Class with Instructor

This link takes you to the Live Class to interact real time with an instructor

Here is a YouTube Video



Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

Link to the Moodle course site.

Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

Starts Mar 16, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

Progress Reports

Attendance Records

Class Roster

Copy Class Materials

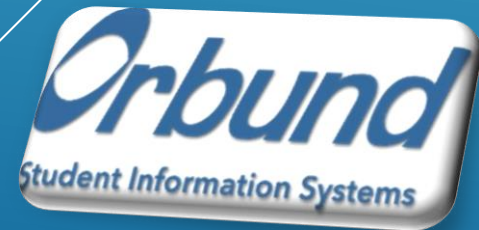
Live Class with Instructor

This link takes you to the Live Class to interact real time with an instructor

Here is a YouTube Video

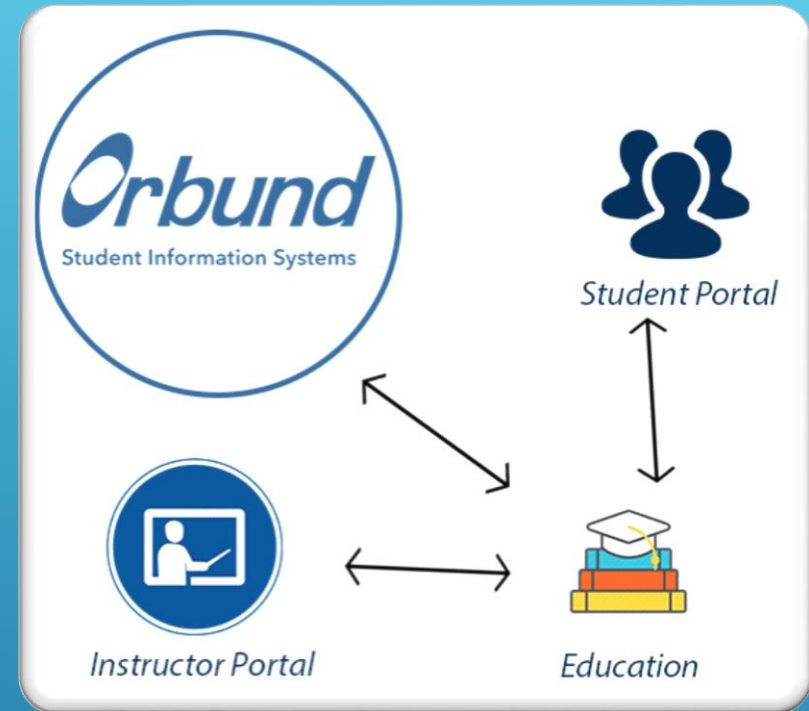


# LESSON PLANNING TOOLS ANNOUNCEMENTS – ZOOM MEETINGS

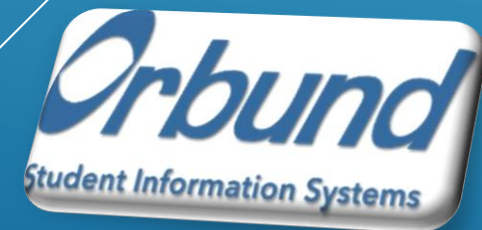




- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ Announcements
    - ▶ Instructions
    - ▶ YouTube Videos
    - ▶ Zoom Class Meeting
  - ▶ **Discussion Threads**
  - ▶ Assignments/Assessments



RAPID DEPLOYMENT – LMS  
CAPABILITIES







**Start Page**

- Communication
- Classes**
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes**
- Lesson Plans
- Assessments
- Grades
- Attendance
- Schedules
- Reference
- Tracking

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this tutorial will help you who are lucky enough not to have a math phobia can also benefit from this.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you for not knowing over what you got right as well as what you missed.

#### Live Class with Instructor

This link takes you to the Live Class to interact with the instructor.

Here is a YouTube Video



#### Discussion Forums

Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

#### External Tools

Moodle Test(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

Click on the link to go to the Moodle course site.

eCampus course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

LIRN Library(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

**Course Syllabus** (Display always)

**Connect Lounge** (Display always)

**Week 1 - Integer Exponents** (Display always)

**Week 2 - Simplifying Rational Expressions** (Display always)

**Week 3 - Polynomials** (Display always)

**Week 4 - Factoring** (Mar 16, 2020 to Apr 15, 2020)

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

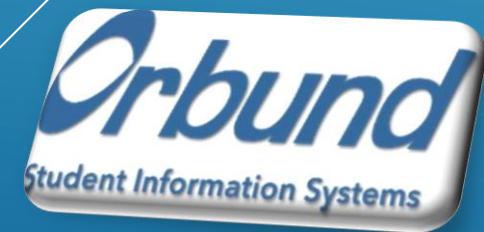
Progress Reports

Attendance Records

Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS DISCUSSION THREAD





## Post Discussion Topic

**Post Discussion Topic**

Class

MATH 590 Linear Algebra I

Session

Week 1 ▾

Category

Assignments 40% ▾

Full Score

10

Topic

Discussion About Reading Assignment

☐ Notify students

Start Date

7/11/2017

End Date

12/31/2020

☒ Students will receive grades for this discussion

Type Question or Statement to initiated conversation here.

Submit

Algebra

Print

101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

101 MATH College Algebra (Algebra)

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

Progress Reports

Attendance Records

Class Roster

Copy Class Materials

LESSON PLANNING TOOLS  
DISCUSSION THREAD



Class MATH 59

Session Week 1

Category Assignm

Full Score 10

Topic Discussio

Start Date 7/11/201

End Date 12/31/20

☒ Students

Type Question or Sta

Submit

## View Discussion

## View Discussion

Date Posted 1/15/2020

Course 101 MATH (College Algebra) College Algebra

Session Connect Lounge

Category Final Exam 50%

Full Score 10

Topic Discussion Lounge

☐ Notify students

Start Date 1/1/1970

End Date 1/1/2070

☒ Students will receive grades for this discussion

Ask questions to your instructor in this forum. We will discuss all class related issues here.

Submit



Kathryn Bigelow Sat, 6 Apr 2013 10:43:16 AM

Thank you! See you all in class.

Reply



Instructor, Alex Mon, 25 Feb 2013 05:53:28 AM

Yes. We are going to meet on the first Monday of every month in Room #203.

Reply



Kathryn Bigelow Mon, 25 Feb 2013 05:51:10 AM

Are we going to meet in person for this class?

Reply

Post Message



Kathryn Bigelow Mon, 25 Feb 2013 05:51:10 AM

Are we going to meet in person for this class?

Reply

Post Message



Kathryn Bigelow Mon, 25 Feb 2013 05:51:10 AM

Are we going to meet in person for this class?

Reply

Post Message



Kathryn Bigelow Mon, 25 Feb 2013 05:51:10 AM

Are we going to meet in person for this class?

Reply

Post Message



Kathryn Bigelow Mon, 25 Feb 2013 05:51:10 AM

Are we going to meet in person for this class?

Reply

Post Message

Algebra

Print

Tutorial

from the

n of you

2018)

ends Dec 23, 2026 12:00 AM)

e,

10 AM, Ends Oct 10, 2017 12:00 AM)

ends Dec 31, 2028 12:00 AM)

101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

CHIN (Capentary) LOU CHEN  
instructor

Logout

Live  
Help

Find it!

101 MATH College Algebra (101 MATH College Algebra)

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

Progress Reports

Attendance Records

Class Roster

Copy Class Materials

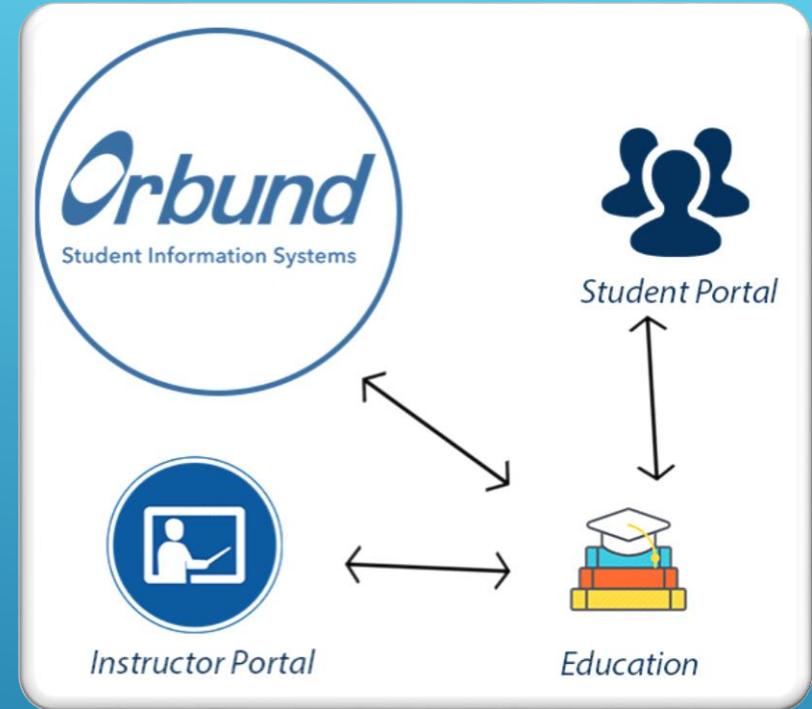
homework back you look

# LESSON PLANNING TOOLS

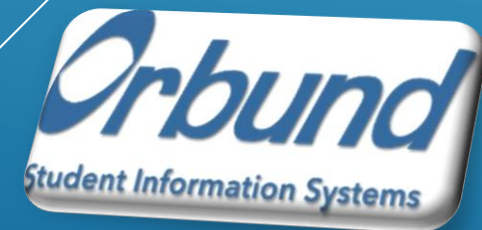
# DISCUSSION THREAD



- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ Announcements
    - ▶ Instructions
    - ▶ YouTube Videos
    - ▶ Zoom Class Meeting
  - ▶ Discussion Threads
  - ▶ **Assignments**/Assessments



RAPID DEPLOYMENT – LMS  
CAPABILITIES







**Start Page**

- Communication
- Classes**
- Spring 2016
- MATH 590 Linear Algebra I (LINEAR ALGEBRA I)
- Past Classes**
- Lesson Plans
- Assessments
- Grades
- Attendance
- Schedules
- Reference
- Tracking

## 101 MATH College Algebra (101 MATH (College Algebra))

### Class Materials

#### Welcome!

#### Welcome to College Algebra (MATH 101)!

This course will help you be successful in everyday math. Hopefully this tutorial for you who are lucky enough not to have a math phobia can also benefit from this.

Don't be ashamed to ask questions. The instructor WILL NOT make fun of you over what you got right as well as what you missed.

#### Live Class with Instructor

This link takes you to the Live Class to interact real time.

Here is a YouTube Video



#### Discussion Forums

Introduction (Starts Jan 17, 2018, Ends Feb 01, 2018)

#### External Tools

Moodle Test(Starts Jun 11, 2015 08:00 AM, Ends Dec 23, 2026 12:00 AM)

Click on the link to go to the Moodle course site.

eCampus course link(Starts Mar 16, 2017 01:00 AM, Ends Oct 10, 2017 12:00 AM)

LIRN Library(Starts Jun 19, 2018 12:05 AM, Ends Dec 31, 2028 12:00 AM)

**Course Syllabus** (Display always)

**Connect Lounge** (Display always)

**Week 1 - Integer Exponents** (Display always)

**Week 2 - Simplifying Rational Expressions** (Display always)

**Week 3 - Polynomials** (Display always)

**Week 4 - Factoring** (Mar 16, 2020 to Apr 15, 2020)

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

## 101 MATH College Algebra (101 MATH (College Algebra))

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

Class Journals

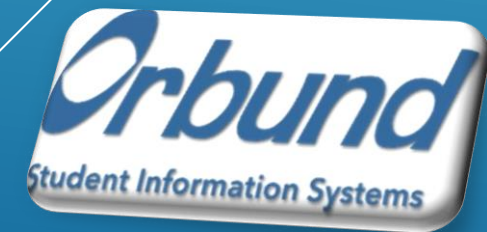
Progress Reports

Attendance Records

Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS ASSIGNMENTS





## New Assignment

### New Assignment

**Class** MATH 590 Linear Algebra I

**Session** Week 2 ▾

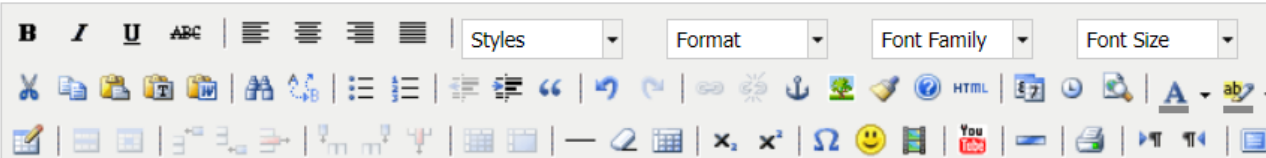
**Assignment Name** Chapter 2 Worksheet ☐ Notify students

**Category** Assignments 40 ▾

**Full Score** 100

**Starting Time** - 12 am - ▾ : 00 ▾ 4/3/2020

**Closing Time** - 12 am - ▾ : 00 ▾ 12/31/2020



Description can be placed here

Path: p

Attach Repository File

Upload File

Week 2 Math 590 Worksheet.docx

Delete

Submit

### 101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

### 101 MATH College Algebra

Add Session  
Add Announcement  
Add Assessment  
Add Assignment  
Add Discussion Thread  
Add External Tool

Class Journals  
Progress Reports  
Attendance Records  
Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS ASSIGNMENTS

**Orbund**  
Student Information Systems



## New Assignment

### New Assignment

**Class** MATH 590 Linear Algebra I

**Session** Week 2 ▾

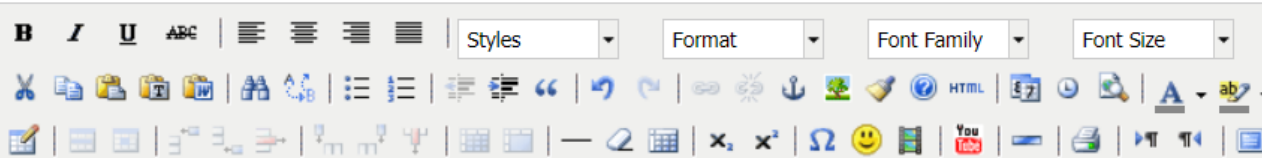
**Assignment Name** Chapter 2 Worksheet ☐ Notify students

**Category** Assignments 40 ▾

**Full Score** 100

**Starting Time** - 12 am - ▾ : 00 ▾ 4/3/2020

**Closing Time** - 12 am - ▾ : 00 ▾ 12/31/2020



Description can be placed here

Path: p

Attach Repository File

Upload File

Week 2 Math 590 Worksheet.docx

Delete

Submit

### 101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

101 MATH College Algebra (101 MATH College Algebra)

Add Session  
Add Announcement  
Add Assessment  
Add Assignment  
Add Discussion Thread  
Add External Tool

Class Journals  
Progress Reports  
Attendance Records  
Class Roster

Copy Class Materials

# LESSON PLANNING TOOLS

# ASSIGNMENTS

**Orbund**  
Student Information Systems



## New Assignment

### New Assignment

**Class** MATH 590 Linear Algebra I

**Session** Week 2 ▾

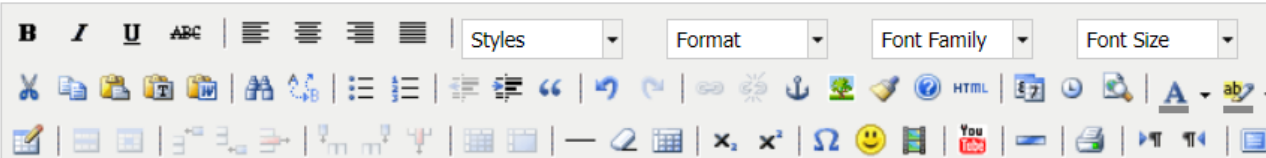
**Assignment Name** Chapter 2 Worksheet ☐ Notify students

**Category** Assignments 40 ▾

**Full Score** 100

**Starting Time** - 12 am - ▾ : 00 ▾ 4/3/2020

**Closing Time** - 12 am - ▾ : 00 ▾ 12/31/2020



Description can be placed here

Path: p

Attach Repository File

Upload File

Week 2 Math 590 Worksheet.docx

Delete

Submit

### 101 MATH College Algebra

Add Session

Add Announcement

Add Assessment

Add Assignment

Add Discussion Thread

Add External Tool

101 MATH College Algebra (101 MATH College Algebra)

Add Session  
Add Announcement  
Add Assessment  
Add Assignment  
Add Discussion Thread  
Add External Tool

Class Journals  
Progress Reports  
Attendance Records  
Class Roster

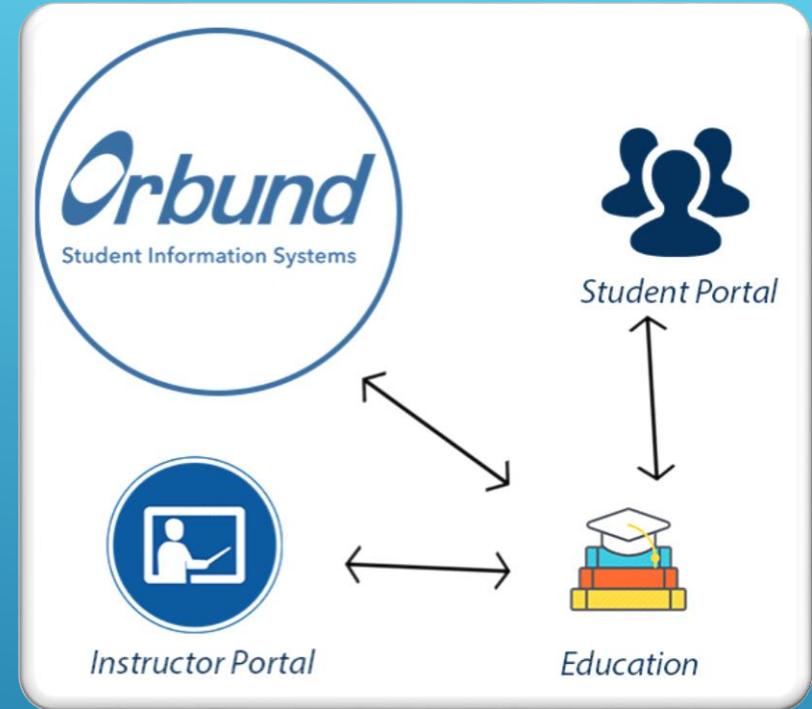
Copy Class Materials

# LESSON PLANNING TOOLS ASSIGNMENTS

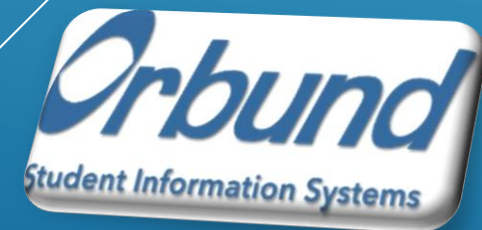
**Orbund**  
Student Information Systems



- ▶ Lesson Planning Tools
  - ▶ Sessions
  - ▶ Announcements
    - ▶ Instructions
    - ▶ YouTube Videos
    - ▶ Zoom Class Meeting
  - ▶ Discussion Threads
  - ▶ Assignments/**Assessments**



RAPID DEPLOYMENT – LMS  
CAPABILITIES

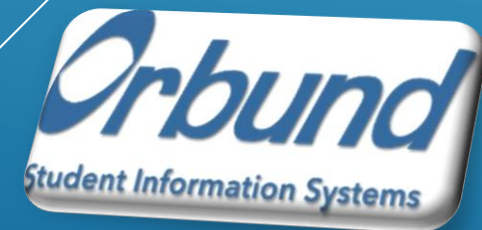




- ▶ Next steps

- ▶ Now that you have seen this great tool what is next
- ▶ How do we deploy Rapid Deployment LMS in record time
- ▶ What do you need for successful and quick deployment
- ▶ Post deployment activities

## RAPID DEPLOYMENT – LMS NEXT STEPS

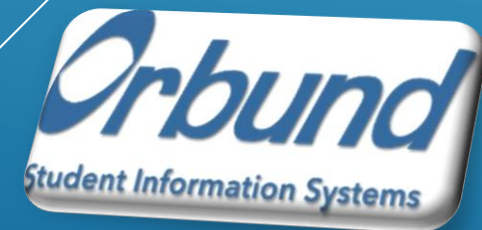




# ► QUESTIONS

## RAPID DEPLOYMENT – LMS QUESTIONS

For More Information Contact - [sales@orbund.com](mailto:sales@orbund.com)  
Alexander Arthur – [alex.arthur@orbund.com](mailto:alex.arthur@orbund.com)  
Paul Rutledge – [paul.rutledge@orbund.com](mailto:paul.rutledge@orbund.com)





# Deploying an LMS in 72 Hours

## Q&A



**Kurt Eisele-Dyrli**  
Web Seminar Editor  
*University Business*

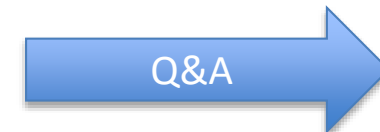


**Paul Rutledge**  
Director of Business  
Development  
Orbund



**Alex Arthur**  
V.P. Sales and Marketing  
Orbund

Have a question for our presenters? Submit it through the [Q&A](#) at the right.



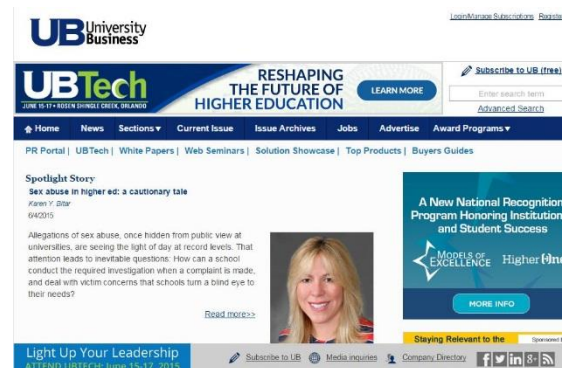


University Business is the leader in editorial coverage of news, trends and current issues in higher education.

Subscribe for FREE and stay up-to-date through our print magazine, digital edition, enewsletters and web seminars.



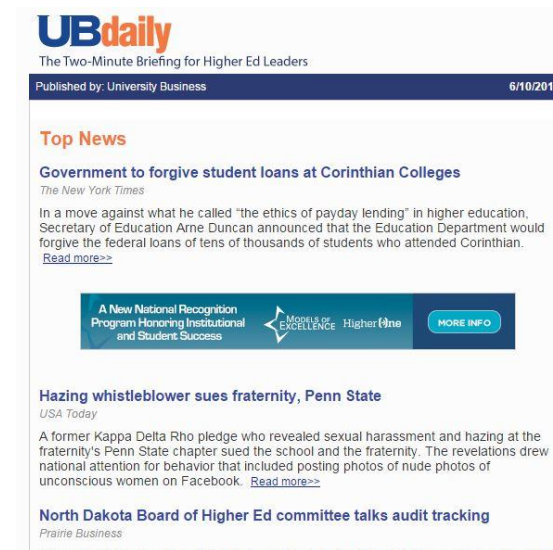
Print magazine



Digital edition and website



Web seminars



UB Daily, and other newsletters



# Thank you for joining us!

The archive recording of this web seminar will be available for you to review, or share with members of your team, at:

<http://www.UniversityBusiness.com/Web-Seminars>

You will also receive an email with a link to the slides.