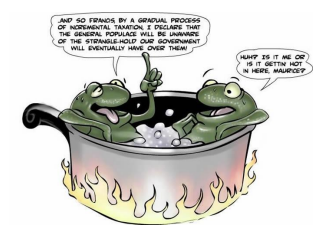
ENSE 374, Milestone 2

Boiling Frogs

October 11th, 2018



Kegan Lavoy, Mohamed Aly Annoor Rahman, Mandeep Singh Mansi Patel, Brandon Clarke

Content review & analysis Home Page

About Us

Integrity

Monthly

Family

Research

Co-operative

EYES Program

and Resources

Iron Ring

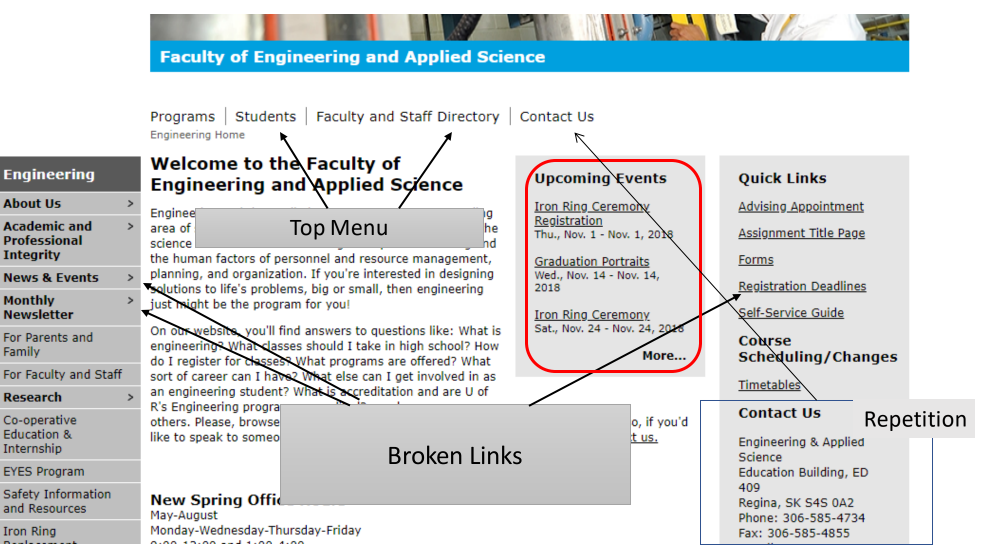
Education &

Internship

Newsletter

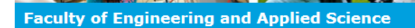
Academic and

Professional



Content review & analysis

Events Page



Programs | Students | Faculty and Staff Directory | Contact Us
Engineering Home | Events | 2018 > November > Iron Ring Ceremony Registration

Iron Ring Ceremony Registration

Thu., Nov. 1, 2018 9:00 a.m. - Thu., Nov. 1, 2018 12:00 p.m.

Location: ED 409.1

Registration Date: November 1, 2018 Registration Time: 9:00am - noon

Location: ED409.1

Registation will include the application form, fee payment, ring sizing and

Deadline to register: November 9, 2018

Eligibility: Undergraduate students that will complete their B.A.Sc. degree require are ending on a Co-op work term you may participate. Candidates registered as

For more Iron Ring Ceremony information please email robyn.fahlman@uregina.ca



Programs | Students | Faculty and Staff Directory | Contact Us Engineering Home > Events

Events Landing

September 2018

Sun., Sep. 30 - Sun., Sep. 30 — Mitacs' Globalink Research Award

October 2018

Thu., Oct. 4 - Thu., Oct. 4 - What is Engineering

November 2018

Thu., Nov. 1 - Thu., Nov. 1 - Iron Ring Ceremony Registration

Only way to go to events page is to go to an event and then navigate back to the events page from links at top.

Events |

2017

2018

2019



Content review & analysis Programs

Programs

Electronic Systems Engineering (ESE)

Environmental Systems Engineering (EVSE)

Industrial Systems Engineering (ISE)

Petroleum Systems Engineering (PSE)

Software Systems > Engineering (SSE)

Process Systems Engineering (PSEng)

Programs



Electronic Systems Engineering

Design information and communication systems using electronics and computers.



Environmental Systems Engineering

Address environmental issues with water, transportation, industry, and waste management.



Industrial Systems Engineering

Organize and utilize the total resources of modern manufacturing and process industries.



Petroleum Systems Engineering

Manage and evaluate oil and gas reserves and design production systems.



Software Systems Engineering

Analyze and develop operational, management, and information software systems.

Each link of these programs is divided into three main items:

What is XYZ Engineering?
gives general explanation about it

Our Program

gives general outlines about the program and the graduation certificate type

Names the different graduate programs available

Content review & analysis

Programs

Programs | Students | Faculty and Staff Directory | Contact Us
Engineering Home > Programs > Electronic Systems Engineering (ESE)

Programs

Electronic Systems Engineering (ESE)

What ESE Students Do

Careers in ESE

Undergraduate ESE Labs

Environmental Systems Engineering (EVSE)

Industrial Systems Engineering (ISE)

Petroleum Systems Engineering (PSE)

Software Systems > Engineering (SSE)

Process Systems > Engineering (PSEng)

Electronic Systems Engineering (ESE)

What is Electronic Systems Engineering?

Electronic Systems Engineering focuses on the integration of electronics, computers, and communication technologies in many different types of systems.

Our Program

The Electronic Systems Engineering (ESE) program at the University of Regina focuses on a core program of analog and digital electronics with specialization streams in: instrumentation and control, telecommunications, micro-electronics, and power and energy.

Software and computer-related courses are part of the electronics core program, allowing students to develop greater facility with both hardware and software.

Graduate with:

- · Bachelor of Applied Science (B.A.Sc.) in Electronic Systems Engineering
- Students in Co-operative Education graduate with a B.A.Sc. (Co-op) in Electronic Systems
 Engineering
- · Students in the Internship Program graduate with a B.A.Sc. (Internship) in Electronic Systems Engineering

The ESE program is fully accredited by the Canadian Engineering Accreditation Board.

ESE Graduate Program

- Master of Engineering (M.Eng.) project focus or co-op
- · Master of Applied Science (M.A.Sc.) thesis-based
- · Doctoral (Ph.D.) program

Quick Links

Admission and Registration

Student Information and Resources

Adding a scrolling window for upcoming events here could be a better view

No links to explore the content of each program and see the related courses

Content review & analysis Programs

Students **Engineering General** Office Academic Advising Academic and Professional Integrity Forms FAQ's Course & Program > Schedulina Graduate **Programs Course Changes** Admission Information Program Requirements Registration Information Graduation Information Student Resources > Student Groups & Events Scholarships Student Safety Training

Program Requirements

Before you can register for classes, you must be admitted as a University of Regina student. If you would like to apply, please see our section on <u>Admission Information</u>. Information on what classes you should take in high school can be found under Admission Requirements.

If you have already been admitted to the University of Regina and would like information on how to register for classes, please see Registration Information.

Please visit <u>Information and Resources for Students</u> for information on registration issues, laboratory access, student services, academic advising, and other information essential to student success.

Upcoming Events

Iron Ring Ceremony Registration

Thu., Nov. 1 - Nov. 1, 2018

Graduation Portraits
Wed., Nov. 14 - Nov. 14,
2018

Iron Ring Ceremony Sat., Nov. 24 - Nov. 24, 2018

More...

Quick Links

Main U of R Pages

New & Future Students

Current Students

Graduate Students

International Students

Aboriginal Students

Continuing Education Students

There are sort of looping between links, which makes the user feels lost

These links should be placed under the main programs page

Content review & analysis Students

Students Engineering General Office Academic Advising Academic and Professional Integrity Forms FAQ's Course & Program > Scheduling Graduate **Programs** Course Changes Admission Information Program Requirements Graduation Information Student Resources > Student Groups & Events Scholarships Student Safety Training

Students

The **Students** section of our webpage provides information on:

- Admission to Engineering and Applied Science and how to apply
- · Registration Instructions and Issues
- · Course Scheduling & Program Planning
- · Student Services & Resources
- Student Groups & Activities
- Academic Advising
- Scholarships

It also provides links to important Forms.



Upcoming Events

Iron Ring Ceremony Registration Thu., Nov. 1 - Nov. 1, 2018

<u>Graduation Portraits</u> Wed., Nov. 14 - Nov. 14, 2018

Iron Ring Ceremony Sat., Nov. 24 - Nov. 24, 2018

More...

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Main U of R Pages

New & Future Students

Current Students

Graduate Students

International Students

Aboriginal Students

Continuing Education Students

Most important page for an engineering student

 This content can be replaced with student resource's home page content

Content review & analysis Students

Students Engineering General Office Academic Advising Academic and Professional Integrity **Forms** FAQ's Course & Program > Scheduling Graduate **Programs Course Changes** Admission Information Program Requirements Graduation Information Student Resources >

Academic Appeals

Deferrals

Student Resources

Welcome!

This section provides important information and resources for all engineering students. It is particularly useful for newly admitted students.

And we are here to help! A team of academic advisors with the Engineering General Office are available to assist you in the sometimes difficult tasks associated with university life. Academic advising is designed to help students understand their academic options and to build a degree program with academic integrity, tailored to their particular interests and goals.

The staff in the Engineering Student Services Office can help you with: choosing your courses and program, registering in or dropping classes, arranging for transfer credit, studying abroad, deferring course work, student appeals, measuring your progress toward your degree/certificate, and applying for graduation. Please drop by the office or contact us at any time if you're looking for help in any of these areas or if you have any questions at all.

EngScape (information about the engineering labour market in Canada): http://engscape.engineerscanada.ca

University of Pegina

University of Regina Education Building 409 3737 Wascana Pkwy, Regina SK S4S 0A2

Phone: 306-585-4734

Hours: Monday - Friday, 8:30 a.m. - 12:00 p.m., 1:00 p.m. - 4:30 p.m.

Contact us: Click

- More welcoming than previous page
- Should be on main page of Students webpage

 Need to remove repetitive links and information from the Forms section under Students webpage

Quick Links

Main U of R Pages

Future and New Students

Current Students

Graduate Students

International Students

Aboriginal Students

Continuing Education & Professional Development

Content review & analysis Faculty & Staff directory

Faculty and Staff Directory Dean's Office > Program Chairs > Faculty > Staff > Electronic > Engineering General > Environmental > Industrial > Petroleum > Process > Software >

Faculty



<u>Irfan Al-Anbagi</u>

Ph.D., P.Eng., SMIEEE

Assistant Professor, Electronic Systems Engineering

Office: ED 478

E-mail: Irfan.Al-Anbagi@uregina.ca

Phone: 306-585-4703 Fax: 306-585-4855

Website: http://ur

Research interes

Smart Grids, Wirele Grid Systems (V2G

Faculty and Staff directory is straight forward and provides good contact information as well as good navigation.

hicles, Vehicle-to-



<u>Isam Al Zubaidi</u>

Lab Instructor

Office: ED 411

E-mail: Isam.Al.Zubaidi@uregina.ca

Phone: 306-337-3126 Fax: 306-585-4855

Content review & analysis Contact us

Contact Us

Contact Us

Please include name and student ID when contacting the faculty.

Faculty of Engineering & Applied Science Education Building, ED 409

Phone: 306-585-4734

Please see the Faculty & Staff Directory for individual contact information.

The University of Regina collects information under the authority of The University of Regina Act and in accordance with the Local Authority Freedom of Information and Protection of Privacy Act and the Personal Information Protection and Electronic Documents Act for purposes of the administration of the University and its programs and services. By responding to this form, you are consenting to the University of Regina using your personal information to respond to your message.

Items indicated with an (*) are required.

* First Name
* Last Name
* E-mail Address
* Re-enter your E-mail Address
* Subject
* Message

- Mailing address, phone number and a web form is provided to make contact.
- Would be good to have a generic engineering email

Content review & analysis Side Menu About Us

Faculty of Engineering and Applied Science

Programs | Students | Faculty and Staff Directory | Contact Us

Engineering

About Us

Dean's Message

Faculty Vision, Values, Mission, and Goals

Faculty Strategic Plan

Accreditation

Engineering Advisory Board

Academic and Professional Integrity

News & Events

Monthly Newsletter

For Parents and Family

For Faculty and Staff

Research

Co operative

About Us

The Faculty of Engineering and Applied Science was established in 1973 and, early on, sought to mark itself as a new, progressive engineering school offering unique programs based on the principles of systems engineering.

Systems engineering places the practice of engineering in the context of the systems in which designs operate. An education in systems engineering prepares students to work in the broader context of multi-disciplinary, team design required of modern engineers.

In systems engineering, students learn to design in ways that account for the social and environmental impacts, endof-life decommissioning, and resource management associated with a given project. Thus, designing a step ladder, for example, takes into account not just the ladder it impact the environment, whether or not it is recyclable, and environmentally, and ergonomically effective design, and so

U of R offers five undergraduate degree programs in system:

- · Electronic Systems Engineering (ESE)
- Environmental Systems Engineering (EVSE)
- Industrial Systems Engineering (ISE)
- Petroleum Systems Engineering (PSE)
- Software Systems Engineering (SSE)

For graduate students, we offer the following:

Upcoming Events

Iron Ring Ceremony Registration Thu., Nov. 1 - Nov. 1, 2018

Graduation Portraits
Wed., Nov. 14 - Nov. 14,
2018

Iron Ring Ceremony

Quick Links

About U of R

Accreditation

Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)

-About us page provides general information about the U of R and the long-term goals and expectations of the engineering faculty.

About U of R link should stand out

Content review & analysis Side Menu **Academic and Professional Integrity**



Programs | Students | Faculty and Staff Directory | Contact Us Engineering Home > Academic and Professional Integrity

Engineering Academic and Professional Integrity

Our values - a message from the Dean:

I am proud to be dean of the Faculty of Engineering and Applied Science. Every day, we educate future engineers - those who will be responsible for "the protection of the public and the environment and the benefit of society" (Association of Professional Engineers and Geoscientists of Saskatchewan, Value Proposition). As such, we have a duty to adhere to the highest standards of academic and professional integrity. All of us - students and faculty alike - must abide by the Code of Ethics of Professional Engineers, which requires engineers

themselves in an honourable and ethical manner, upholding the values of truth, trustworthiness."

I am so encouraged by our students who are engaged, working with Faculty lead ensure academic integrity. The Regina Engineering Student Society, for example an Academic Integrity Committee and introduced an Honour Pin Ceremony durin students pledge to uphold academic integrity. Thank you to all students who de outstanding commitment to your studies and your future careers.

Academic integrity is a bridge to professional ethics, as demonstrated by the foll Duke University: The Bridge to Professional Ethics.

delivering an Invigilator Training Workshop for teaching assistants.

-Very important page for students. Discusses all rules regarding academic integrity, consequences, and helpful resources.

The University and the Faculty of Engineering and Applied Science has taken, and will continue to take, contract measures to address academic misconduct, including even tighter controls when administering exams, providing additional invigilators, and

Engineering

About Us

Academic and Professional Integrity

Student's Code of Ethics

Understanding Academic Integrity

Resources for Students

News & Events

Monthly Newsletter

For Parents and Family

For Faculty and Staff

Research

Student Information and

Quick Links

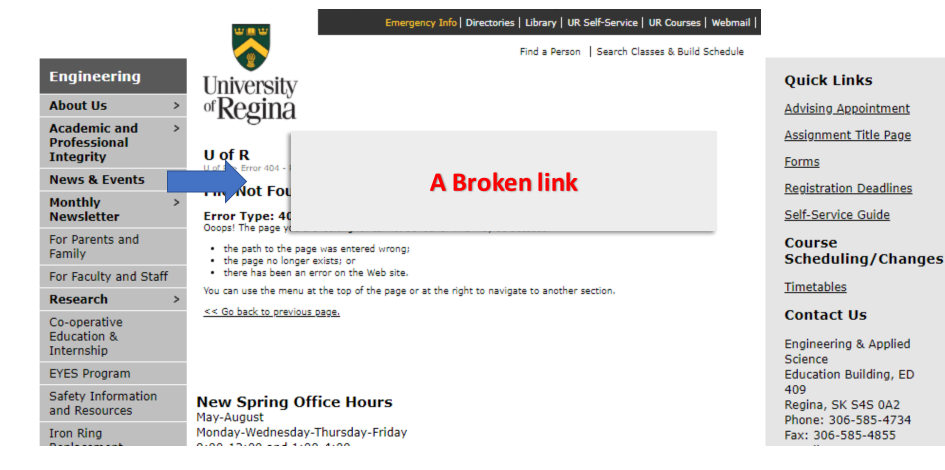
Admission and

Registration

Resources

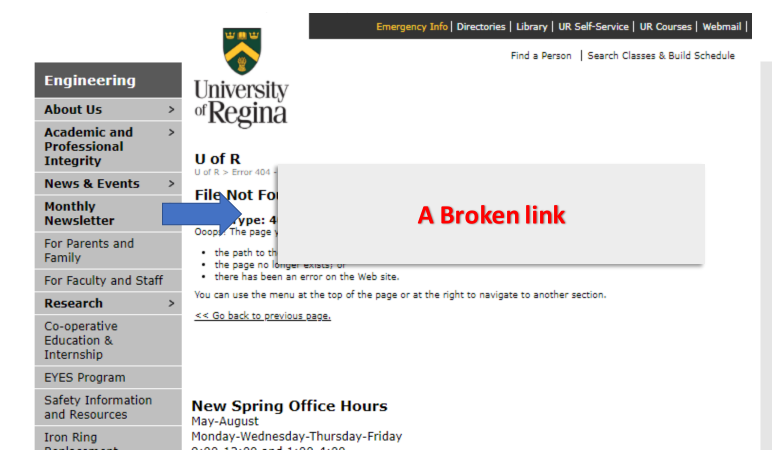
Content review & analysis Side Menu News & Events

Faculty of Engineering and Applied Science



Content review & analysis Side Menu: Monthly Newsletter

Faculty of Engineering and Applied Science



Ouick Links

Advising Appointment

Assignment Title Page

Forms

Registration Deadlines

Self-Service Guide

Course Scheduling/Changes

<u>Timetables</u>

Contact Us

Engineering & Applied Science Education Building, ED 409 Regina, SK S4S 0A2

Phone: 306-585-4734 Fax: 306-585-4855

Content review & analysis Side Menu For Parents and Family



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Engineering

About Us Academic and Professional Integrity

News & Events Monthly Newsletter

For Parents and Family

For Faculty and Staff Research

Co-operative Education & Internship

EYES Program

Safety Information and Resources

Iron Ring Replacement

REEF

Information for Parents and Family

Engineering is an extremely demanding academic program. Students in the program typically spend well over 40 hours per week on classes, labs, assignments, and studying. The labs associated with the courses are particularly important, as they provide hands-on learning for our students, so it is critical that they attend these. Because of the challenging nature of the program, it is very important for our students to have the support of their families.

As a parent or family member, you should be aware of the many resources available for students. We encourage you to take some time to explore our website and lear bout these resources. In addition, there are a number of ever parents and family are often interested in attending, s

"What is Engineering?", Convocation, Fourth-Year Project Da Even though it can be demanding, meeting the challenges of an deep sense of accomplishment!

Also visit Parents and Families for more information on U of R resources for page 1

Upcoming Events

Iron Ring Ceremony Registration Thu., Nov. 1 - Nov. 1, 2018

Graduation Portraits Wed., Nov. 14 - Nov. 14.

Iron Ring Ceremony Sat., Nov. 24 - Nov. 24, 2018

Quick Links

Admission and Registration

Student Information and Resources

d the Iron Ring Ceremony.

eering program provides studen and their families with a

More...

No links to "resources for students" Repeat links to events

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Privacy & Legal | Contact U of R | Campus Maps | U of R Home | A-Z I

Content review & analysis Side Menu For Faculty and Staff

Faculty of Engineering and Applied Science

Programs | Students | Faculty and Staff Directory | Engineering Home

Engineering About Us Academic and Professional Integrity News & Events Monthly Newsletter For Parents and Family For Faculty and Staff Research Co-operative Education & Internship EYES Program Safety Information and Resources Iron Ring

Welcome to the Faculty of Engineering and Applied Science

Engineering and the applied sciences represent a rew area of study that blends creativity and imagination v science and mathematics of design and problem solvi the human factors of personnel and resource manage

planning, and organization. If you're interested in designing solutions to life's problems, big or small, then engineering just might be the program for you!

On our website, you'll find answers to questions like: What is engineering? What classes should I take in high school? How do I register for classes? What programs are offered? What sort of career can I have? What else can I get involved in as an engineering student? What is accreditation and are U of R's Engineering programs accredited?...and many

others. Please, browse our website for answers to all these questions and more, Also, if you'd like to speak to someone about our programs or other questions, feel free to contact us.

New Spring Office Hours

May-August Monday-Wednesday-Thursday-Friday Generally good but many links seem dead and/or pointless

> Wed., Nov. 14 - Nov. 14, 2018

Iron Ring Ceremony Sat., Nov. 24 - Nov. 24, 2018

More...

Registration Deadlines

Self-Service Guide

Course Scheduling/Changes

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Contact Us

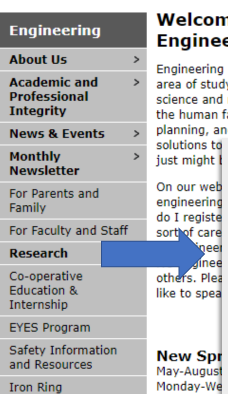
Engineering & Applied Science Education Building, ED Regina, SK S4S 0A2 Phone: 306-585-4734

Fax: 306-585-4855

Side Menu Content review & analysis Research



Programs | Students | Faculty and Staff Directory | Engineering Home



Welcome to the Faculty of **Engineering and Applied Science**

Engineering and the applied sciences represent a rewarding area of study that blends creativity and imagination with the science and mathematics of design and problem solving and the human factors of personnel and resource management, planning, and organization. If you're interested in designing

Just a page with a link to Faculty and Staff Directory without any information on the research initiatives being undertaken currently.

No additional value

Upcoming Events

Iron Ring Ceremony Registration Thu., Nov. 1 - Nov. 1, 2018

Graduation Portraits Wed., Nov. 14 - Nov. 14,

<u>Y</u> 24, 2018

More...

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Ouick Links

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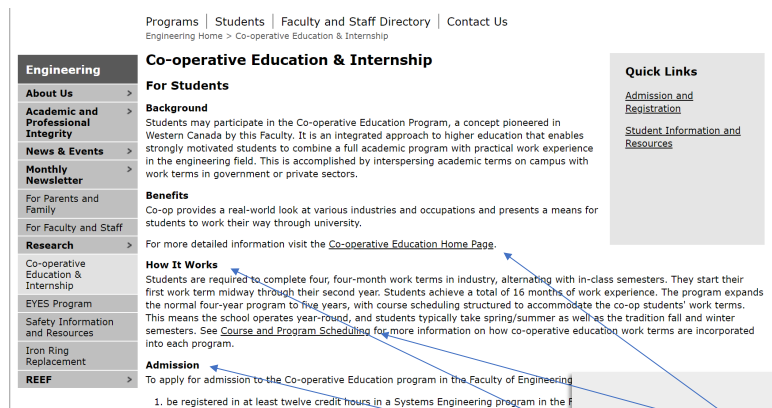
Timetables

Contact Us

Engineering & Applied Science Education Building, ED 409 Regina, SK S4S 0A2

Phone: 306-585-4734 Fax: 306-585-4855

Content review & analysis Side Menu Co-operative Education & Internship



2. have completed or been given credit for no less than 27 and no more than 63 credit he

4. have completed or been given credit for ENGL 100, ENGG 123, and ENGG 100.

Students have to meet all 4 requirements in order to be accepted in to the program.

For students interested in having a single work term, the Internship program enables stude

going on a first work term);

Internship

3. have a PGPA of at least 60.0%; and

degree (students are expected to have successfully completed the first three terms of

Useful links
Information easy to find with bolded
headers

Side Menu Content review & analysis **EYES Program**

Faculty of Engineering and Applied Science

Programs | Students | Faculty and Staff Directory | Engineering Home

Welcome to the Faculty of **Engineering Engineering and Applied Science** About Us Engineering and the applied sciences represent a rewarding Academic and area of study that blends creativity and imagination with the Professional science and mathematics of design and problem solving and Integrity the human factor planning, and or News & Events solutions to life's Monthly just might be th Newsletter On our website. For Parents and engineering? Wh Family do I register for students. For Faculty and Staff sort of career ca an engineering s Research Decent page Co-operative others, Please, b Education & Links for further information, like to speak to Internship EYES Program Safety Information New Spring and Resources May-August Monday-Wednes

Iron Ring

Upcoming Events

Iron Ring Ceremony Registration Thu., Nov. 1 - Nov. 1, 2018

Highly relevant for general public and somewhat relevant for

registration, contact information are provided. As well as direct link to EYES website.

Quick Links

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Registration Deadlines

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Course Scheduling/Changes

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Contact Us

Engineering & Applied Science Education Building, ED Regina, SK S4S 0A2

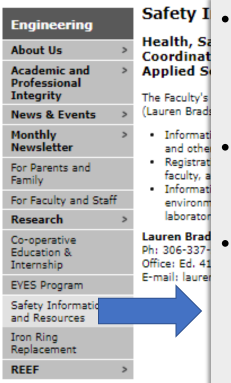
Phone: 306-585-4734 Fax: 306-585-4855

Content review & analysis Side Menu Safety Information and Resources

Faculty of Engineering and Applied Science

Programs | Students | Faculty and Staff Directory | Contact Us

Engineering Home > Safety Information and Resources



- Basically a contact info of Faculty's Health, Safety, and Environment Coordinator (Lauren Bradshaw) and services provided by her.
- More info about the safety programs, their importance and need can be provided.
- A direct link to complete
 WHMIS/Lab Access Card
 training/exams can be provided.
 Some links are provided in quick
 links.

Quick Links

Safety-related Forms

U of R Health, Safety, and Environment

Worksafe Saskatchewan

Content review & analysis Side Menu Iron Ring Replacement



Emergency Info Directorie	es Library UR Self-Service UR Courses Webmail	Academic Calendars & Schedules
	Find a Person Search Classes & Build Schedule	SEARCH U of R

Engineering

Engineering Home > Iron Ring Replacement

Iron Ring Replacement

If you've lost your ring or the old one is ready for retirement, a replacement can be ordered.

This form will allow you to contact the person(s) responsible for replacing your iron ring. Please fill in the form as completely as possible. You will be contacted by the person(s) responsible shortly.

* Full Name		
* Email		
* Re-enter Email		
* Mailing Address	_	
* Home Phone Number		
Work Phone Number	1	
* What was the year of the ceremony?	1	
* Ring Size	1	
Comments		1
		I

The University of Regina collects information under the authority of The University of Regina Act and in accordance with the Local Authority Freedom of Information and Protection of Privacy Act and the Personal Information Protection and Electronic Documents Act for purposes of the administration of the University and its programs and services. By responding to this form, you are consenting to the University of Regina using your personal information verify your identity and your eligibility to receive a replacement ring and to process your request.

I'm not a robot	
	reCAPTCHA
	Privacy - Terms

The webpage here has good information and an easily fileable form. An emailing option would be beneficial here.

Content review & analysis Side Menu REEF: Regina Engineering Equipment Fund

Faculty of Engineering and Applied Science

Programs | Students | Faculty and Staff Directory | Contact Us

Engineering Home > Safety Information and Resources

Safety Information and Resources Engineering About Us Academic and Applied Science) Professional Integrity News & Events Monthly Newsletter Registration For Parents and faculty, and s Family Information of For Faculty and Staff environment (• laboratories, Research Lauren Bradshav Co-operative Ph: 306-337-2620 Education & Office: Ed. 412 Internship E-mail: lauren.bra EYES Program Safety Information and Resources Iron Rina Replacement REEF

Health, Safety, and Environment Coordinator (Faculty of Engineering and

The Faculty's Health, Safety, and Environment Coordinator (Lauren Bradshaw) provides the following services:

 Information on safety training requirements and WHMIS and other safety training courses offered.

> added about how the student and alumni members are elected/chosen to the board.

More information can be shared about plans for future allocation of the funds.

Additional information can be

Upcoming Events

Iron Ring Ceremony Registration Thu., Nov. 1 - Nov. 1, 2018

Graduation Portraits Wed., Nov. 14 - Nov. 14.

Iron Pina Caramony

2018

Quick Links

Safety-related Forms

U of R Health, Safety, and Environment

Worksafe Saskatchewan

Removal of content proposals

Top Menu

- Engineering home
 - Needs optimization, and change of ordering
- Programs -
 - Nothing to be removed from here as all is intended to the public
- Students -
 - Everything is important, just need to organize some of the content
- Faculty & Staff directory
 - Nothing to be removed or changed, just provides basic contact information
- Contact us
 - Nothing to be removed

Group reflection

- How did you feel about this milestone? What did you like about it?
 What did you dislike?
 - Had a chance to go through all of Engineering website
 - Discovered some new information
 - Relevancy of some of the content can be subjective to who is viewing the page
- What did you learn about yourself as you collaborated and worked through this milestone?
 - This milestone was better completed by dividing work into smaller teams in the group
 - Matched subgroups according to individual schedules to suit everyone

Group reflection

- How will you use what you have learned going forward?
 - Getting better at collaborating without having to meet physically by using collaboration tools such as Google docs, SharePoint, GitHub
 - In industry, teams are often divided into even smaller teams and employees are often paired up to back up each other in case of absence. The way we did this milestone will help us in that regard
- What "stuff & things" related to this milestone would you want help with?
 - Better context of what kind of information is strictly for faculty.
 - May be some examples of information that faculty deems unnecessary/irrelevant for external users but someone else might consider it relevant