### **RUSH UNIVERSITY**

### 2022-23 Teaching Academy

#### **Teaching Academy Series**

July 19, 2022	<b>Optimizing Course Content for Diverse Learners - Enhanced Techniques in Online Learning</b>
Aug. 16, 2023	Emotional Intelligence No slides provided
Sept. 20, 2023	Working with HR
Oct. 18, 2023	Title IX and ADA Compliance
Nov. 15, 2022	Update on Evidence for Dietary Patterns and Overall Health
Dec. 20, 2022	Identifying and Dealing with Mental Health Issues
Jan. 17, 2023	Academic Leadership
Feb. 21, 2023	Interpreting Course Evaluations for Course Improvement
March 21, 2023	Occupational Safety - Impact/Reach - Postponed
April 18, 2023	What do I Need to Know to Start a New Academic/Clinical Program? From starting a New Program to Franchising an Existing One
May 16, 2023	Cybersecurity in Healthcare
June 20, 2023	Sickle Cell Disease: Multidisciplinary Approach No slides provided



Rush University

## **Optimizing Content for Diverse Learners: Enhanced Online Learning**

Teaching Academy July 19, 2022 **Brandon C. Taylor, MS, MOT** Instructional Designer, Center for Innovative & Lifelong Learning Lecturer, Graduate College

# OBJECTIVES

- List four factors of learner variability
- Value the rationale for addressing learner variability
- Recall some techniques for optimizing content for diverse learners/learner variability
- Plan to optimize at least one course content item for diverse learners/learner variability



### **1** Defining Diverse Learners

## **Diverse Learners**

- The "typical" learner is a myth
- No two learners have the exact same characteristics
- All learners could be considered diverse learners
- Learner variability is what makes learners diverse
- Learner variability can be static or dynamic
- Learner variability is the norm TRUSH

# 2 Four Learner Variability Factors

## Four Learner Variability Factors

- Abilities and strengths
- Support needs
- Backgrounds and experiences
- Preferences and interests

# 3 Universal Design for Learning (UDL)

# Universal Design for Learning (UDL)

- UDL is a strategy for addressing diverse learners
- UDL has 10 guidelines
- UDL can be used to address learner variability
- UDL can be used to remove barriers to learning
- UDL can be used to develop expert learners
- UDL is not the same differentiated instruction (DI)

### 4 Optimizing Course Content for Diverse Learners

## **Optimizing Content for Diverse Learners**

- <u>By law</u>, accessibility barriers must be addressed
- <u>By law</u>, online courses must have <u>RSI</u>
- Ideally optimize <u>curriculum & instruction</u> 1st
- This session focuses on optimizing <u>course content</u> to address learner variability/diverse learners

## **Optimizing Reading Assignments**

- Abilities & Strengths: accessible electronic versions
- Support Needs: glossary of key terms
- Background & Experiences: culture specific/neutral
- Preferences & Interests: varied types of readings

## **Optimizing Writing Assignments**

- Abilities & Strengths: clear & specific rubrics
- Support Needs: links to free writing assistance tools
- Background & Experiences: culture specific/neutral
- Preferences and Interests: some choices of topics

## **Optimizing Videos**

- Abilities & Strengths: captioning & transcripts
- Support Needs: inline video quizzes/surveys
- Background & Experiences: culture specific/neutral
- Preferences and Interests: varied types of videos

### **Optimizing Discussion Posts**

- Abilities & Strengths: clear & specific rubrics
- Support Needs: links to free writing assistance tools
- Background & Experiences: culture specific/neutral
- Preferences and Interests: some choices of topics

## **Optimizing Quizzes/Exams**

- Abilities & Strengths: accessible alternate versions
- Support Needs: feedback for each question choice
- Background & Experiences: culture specific/neutral
- Preferences and Interests: varied types of quizzes

## **Optimizing Live Class Meetings**

- Abilities & Strengths: captioning & recording
- Support Needs: interpretation features
- Background & Experiences: culture specific/neutral
- Preferences and Interests: varied presenters/speakers

## **Optimizing Other Course Content**

- Standardized patients
- High-fidelity manikins
- Other simulation content/interactives (e.g., OSCE's)
- Clinical experiences (e.g., mini-CEX's)
- Other course content

## Summary

- All learners have some type(s) of learner variability
- Learner variability can be static or dynamic
- So all learners can be considered diverse learners
- UDL is a better than DI in addressing learner variability
- Legal, professional and moral obligations to address learner variability
- RUSH has resources to help address learner variability

# Selected References/Resources

- <u>Center for Teaching Excellence and Innovation (CTEI)</u> <u>CTEI@rush.edu</u>
- <u>Pearson Race & Ethnicity Diversity, Equity and Inclusion Guidelines (Products)</u>
- Journal of Applied Instructional Design's issue on Universal Design for Learning
- <u>Universal Design for Learning (UDL) Guidelines</u>
- <u>SUNY's OSCQR Regular & Substantive Interaction Site</u>
- Creating Significant Learning Experiences<sup>1,2</sup>
- <u>Microsoft's Accessibility Technology & Tools site</u>
- <u>Adobe's Accessibility Resources site</u>
- Integrating Culture in the Design of ICTs
- <u>Student Course Workload Estimator 2.0</u>

# Thank you.

Link to presentation



Link to Virtual Teaching Toolkit



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Excellence is just the beginning.

### Your virtual toolbox



Just about every task and activity you carry out in the classroom on a daily basis has a digital equivalent. It's important to understand that the learning itself doesn't change, but the *delivery method* does. The chart below shows specific ways that teaching and learning can transfer to an online environment. Use it to help pick the most effective tools for your course. The blue text below are links to resources for using the features of the **tools licensed by Rush University**. **Please, feel free to contact Brandon Taylor further assistance at: brandon\_taylor@rush.edu. Note**: The annotation of this guide does not necessarily imply any endorsement of any Pearson products, services, imprints, etc.

Face-to-face classroom	Online classroom (synchronous and asynchronous)
Lectures	<ul> <li>Pre-recorded presentations via Panopto, Screencast-O-Matic, or PowerPoint, Stream</li> <li>Live sessions using video via Zoom</li> <li>Web pages, shared documents, media, etc. in Canvas (RMC sub Elentra for Canvas)</li> </ul>
Learning resources & handouts	<ul> <li>YouTube<sup>™</sup>, Vimeo<sup>®</sup>, Khan Academy, other third-party links like Rush's library resources</li> <li>Files uploaded and shared via Canvas, and/or OneDrive</li> </ul>
Teacher-to-student communication	<ul> <li>Email or messages via Canvas</li> <li>Instructor announcements in Canvas</li> <li>Discussion (live &amp; on demand); assignment &amp; quiz feedback via Canvas</li> </ul>
Student-to-student communication	<ul> <li>Inbox or chat via Canvas</li> <li>Online discussion boards via Canvas</li> <li>Live discussions using Zoom</li> </ul>
Group work	<ul> <li>Offline &amp; online group projects using Office365</li> <li>Online discussion boards in Canvas</li> <li>Group work using Canvas groups and Zoom breakout rooms</li> </ul>
Office hours	<ul> <li>Create and list available office ours with automated sign up via Bookings</li> <li>Open office hours via Zoom</li> <li>One-on-one student meetings via Zoom</li> </ul>
Assignments & assessments	<ul> <li>Assignment submissions via Canvas</li> <li>Online asynchronous discussions via Canvas</li> <li>Quizzes/Exams/Polls via Canvas, ExamSoft, Panopto video quizzes, PollEveryWhere</li> <li>Virtual clinical activities via Access Medicine's cases/activities, telemed. OSCE's &amp; mini-CEX's</li> <li>Related tools: Respondus 4.0, Respondus LockDown Browser and Respondus Monitor</li> </ul>
Student or other presentations	<ul> <li>Live presentations via Zoom</li> <li>Recorded presentations via PowerPoint or Sway; sharing via OneDrive, Teams, &amp; Stream</li> </ul>
Scheduling	<ul> <li>Create and list available time slots with automated sign up via Bookings</li> <li>Sign up sheet/schedule via Canvas group sets</li> <li>Canvas modules and calendars</li> </ul>

Explore the complete guide for moving your course online at **go.pearson.com/OnlineCourseToolkit** 

For futher assistance, please, feel free to contact Brandon Taylor at: brandon\_taylor@rush.edu.



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**Rush University Medical Center** 

### **Working with Human Resources**

9/20/22Lori Bysong9/20/22Director, HR Partners, Non-Clinical & ROPH<br/>HR Business Partner, University & Research

### Agenda

- 1 Human Resources (HR) Strategic Overview
- 2 HR Partner Client Groups
- 3 HR Partners as Liaison Centers of Expertise
- 4 Employee Service Center (ESC)
- 5 Your HR Partner Team
- 6 Recruiting
- 7 Benefits
- 8 Leaves & Accommodations
- 9 Compensation
- 10 Learning & Development
- 11 Employee Experience
- 12 Questions

### 1 Human Resources (HR) Strategic Overview



### **HR Successes** | Key FY 22 Statistics

**4,173** Total Hires **244** Faculty & APP Hires **52,851** Total Visits for Employee Health

#### 14%

Employee Turnover Target

RUMC: 19.61%

ROPH: 25.64%

#### **10%**

Provider Turnover Target

Faculty: 9.6%

APPs: 13.9%

Providers (APPs and Faculty Combined): 10.6%

### **New Workforce Landscape | Changing Expectations & Needs**

**Employees'** 

### **#1 hope**

for the future is better work-life balance, according to a McKinsey survey of more than 5,000 employees. 44%

of employers added or improved wellness programs as a result of COVID-19.

(PwC)

Close to 57 million

Americans quit their jobs between January 2021 and February 2022.

(Harvard Business Review)

(McKinsey)

Employee perception of work — and what they want from work — has evolved to a place where **work is no longer the centerpiece of someone's life or the primary driver of their identity.** Expectations for what is provided as part of the value proposition has **shifted in favor of the employee** and includes **radical flexibility and holistic well-being as key elements.** 

### Strategic Corporate Priorities | FY 22/23 RUMC & ROPH



#### PEOPLE

Attract, educate, develop and retain a diverse and inclusive workforce with revolutionary curricula, lifelong learning opportunities and open paths to career growth. Foster and promote a wellness culture for providers, students and staff.

#### **GROWTH & REACH**

Develop integrated clinical service lines that lead the market and extend the reach and brand of RUSH across the region through innovation, partnerships and a highly integrated delivery network focused on delivering care closer to home.

#### **QUALITY & VALUE**

Deliver high-quality, cost-efficient care that focuses on disease prevention and supports improved health outcomes of the population served by leveraging analytics and technology.

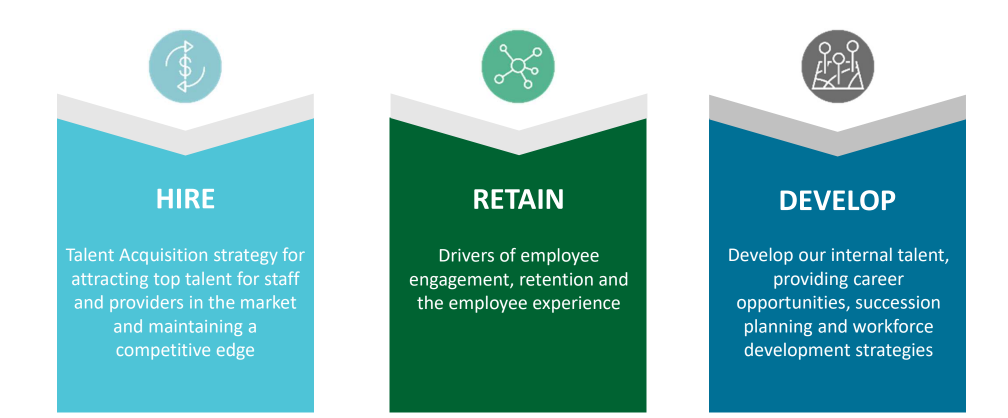
#### **FINANCIAL STRENGTH**

Ensure fiscally responsible care across the continuum that continues to decrease the total cost of care and improve financial trends allowing for reinvestment and continued growth across RUSH.

#### EQUITY

Measurably reduce inequities across our patients, learners, people, communities and organization.

### **HR Strategic Priorities** | Focus of Our People Strategy



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### **Our Purpose | Empowering Employees, Serving RUSH**

#### **EMPLOYEE-CENTRIC**

The employee-centric HR team provides the foundation for the total employee experience that attracts top talent and develops and retains our workforce.

#### **EMPOWERING**

We play an integral role in empowering our employees to provide exceptional patient care and improve the health of the people in the diverse communities we serve.

#### **PROACTIVE & ALIGNED**

With employees at the heart of our strategy, we proactively develop aligned solutions that address our ever-changing organizational and business landscape.

#### COLLABORATIVE

We partner and collaborate with our stakeholders to provide innovative resources, tools and support that align to our people priorities, organizational strategy, mission and vision.

### **Our Purpose | HR Operating Principles**

We are committed to INNOVATION, AGILITY and CONTINUOUS IMPROVEMENT, approaching all we do with an open mind, challenging the status quo and identifying and assessing bold solutions. We acknowledge, appreciate and **RESPECT** the many differences we celebrate in each other, including our varied perspectives, approaches and the competencies of those with whom we work.

### EXCELLENCE is our

true north.

We build trust and credibility by being ACCOUNTABLE to one another and our stakeholders, while modeling our I CARE values.

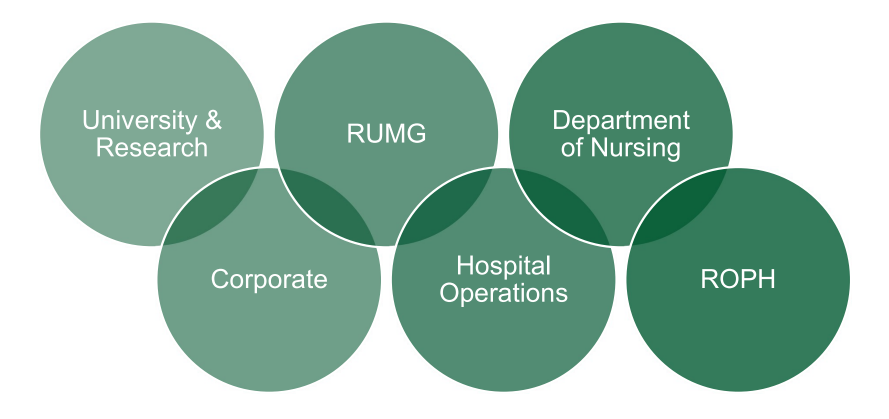
> We continuously **CHALLENGE OURSELVES** to be best in class and take time to invest in our own well-being, stay optimistic, build resilience and have fun.

We work **COLLABORATIVELY** and recognize that we are stronger as a cross-functional, collegial team.

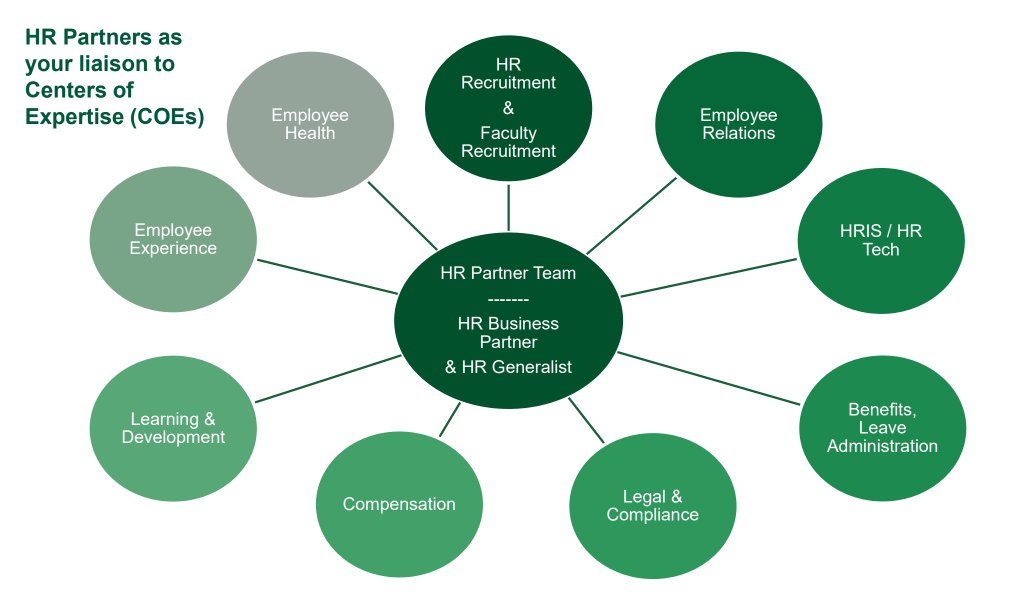
We assume EXCELLENCE is a given and we are proactive in identifying ways to take care of ourselves so that we can take care of others.

### HR Partner Client Groups

#### **HR Partner Team Client Areas**



### HR Partners as Liaison



## 4 The Employee Service Center (ESC)



# Get to Know the Employee Service Center

Who Do I Ask?

#### Strategic support or consultation

Request consultation and support about strategic topics for your workforce, such as performance management, engagement planning, retention and turnover reduction, change management, restructuring and succession planning, by contacting your HR Business Partner.

#### **Bullying or harassment**

Discuss a concern about workplace bullying or other disruptive workplace conduct, or file a complaint related to harassment or discrimination in the workplace by contacting the Office of Institutional Equity at Institutional Equity@rush.edu.

#### Anonymous concern

Relay an anonymous concern by calling the Rush Hotline at **(877) 787-4009** or accessing the online reporting tool at <u>http://www.rush.ethicspoint.com/</u>.

#### **Everything else:**

Ask the Employee Service Center in one of these simple ways:

#### 1. Visit http://esc.rush.edu/

Enter a question in the search window. If you don't see what you need, open a case online.

#### 2. Call ext. 2-3456 or (312) 942-3456

You'll be connected to an Employee Service Center associate or a third-party partner (such as HealthEquity or Fidelity).

# **5** Your HR Partner Team

### **Research/University HR Partner Team**



Lori Bysong HR Partner



Noor Dakhlallah HR Generalist

# **HR Business Partner & HR Generalist**

Your first stop	for performance management concerns or other more sensitive issues			
Your next stop	if the Employee Service Center isn't able to assist			
Your source	of organization news and announcements			
Your connection	to the other areas of expertise and organization contacts			

# Recruiting

# Recruitment



#### HR Recruitment / Talent Acquisition (TA)

- Provides support to Research, the Graduate College, College of Health Sciences, and the College of Nursing
- Primary contact has been Talent Acquisition (TA) Manager Lori Balice
- iGreentree system administration contact is Angeles Tenorio

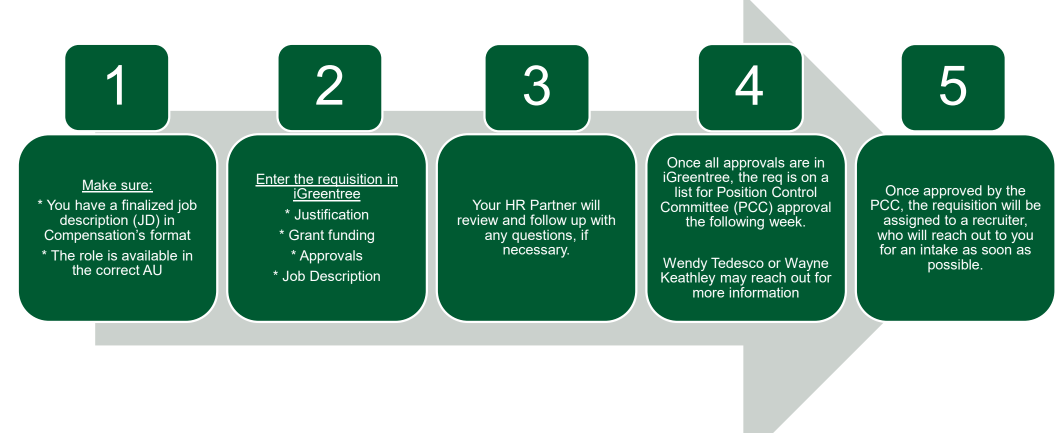


#### **Faculty Recruitment**

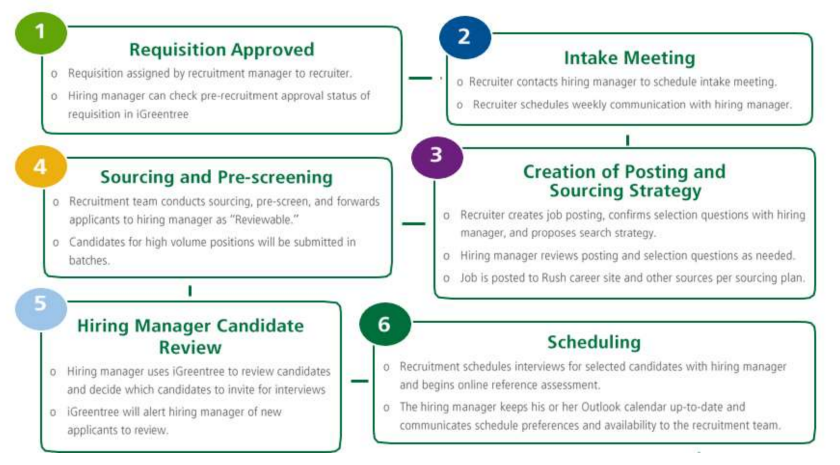
- Provides support for Rush Medical College
- Led by Rose Sprinkle, Senior Director



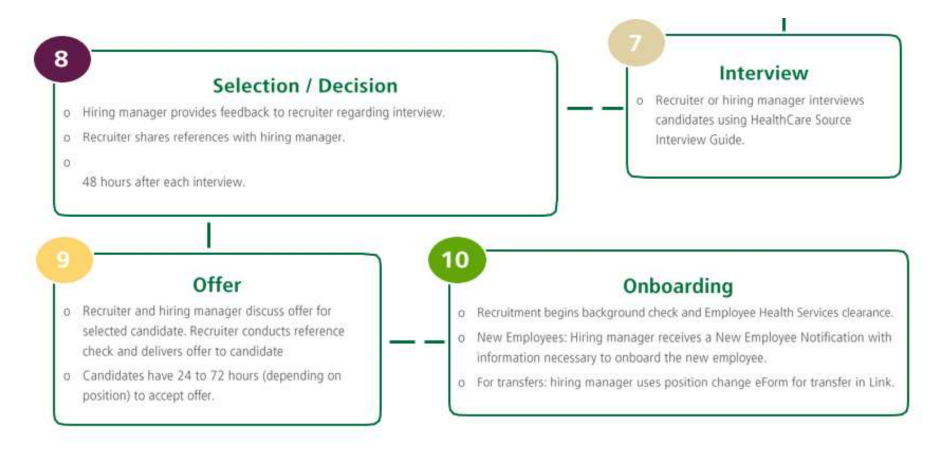
# HR Recruitment Requisition process overview



## **Recruitment Process Overview, part 1**



## **Recruitment Process Overview, part 2**



# **Hiring Challenges**

#### Lack of Experienced Candidates

- This results in low candidate flow and fewer viable candidates
- Your HR Partners, Talent Acquisition (TA), and Compensation (Comp) partners are reviewing job descriptions and defining true requirements for the role, what might be trainable, and identifying market trends and recruiters' experience with various roles
- TA is working with managers to identify roles or functions that could be trainable
- TA is leveraging:
  - Targeted sourcing
  - Passive candidates
  - Hiring events
  - Industry-specific publications and career sites

#### Candidate desire to work remotely

- Candidates often want roles that are mostly or 100% remote
- TA is working with managers to identify roles that could be done on a hybrid basis

# **Hiring Challenges**

#### **Competitive Compensation**

- Rush, as a smaller system, often struggles to compete with offers from some of the other systems and schools in Chicago and across the nation
- We are working with compensation on an ongoing and continual basis on market (external) and pay parity (internal) reviews

#### **Labor Market**

- Competition for talent is fierce in the marketplace currently
- TA is consulting with hiring managers to provide best practices

#### **Process Deviations**

- Often when there are delays in the recruiting and onboarding process, they are the result of pieces being missed in the process, or mid-requisition changes to titles or requirements
- Recruiting's part of the process only starts once the req is entered and approved by all department approvers as well as the PCC

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# Benefits

# **Benefits**

#### **Benefits Contact**

- The Employee Service Center (ESC) is your contact for any benefits questions
  - o 312-942-3456, or
  - Submit a general case through the ESC portal

#### There are many resources available through In Touch / Benefits Focus

Intranet Home	Departments Policies &	Procedures ▼ Clinical Re	ources Human Resourc	ces Link ▼	More at Rush ▼		Employees		Manage
					Login to Link	•	Personal Information	+ Direct Reports	
Blood Drive Returns to Campus on July 18 American Red Cross The Rush University Medical Center blood drive returns to campus on Monday, JL Link Job Aids							Payroll/Time & Attendance	-	Compensation/Benefits
							Leave of Absence	-	+ BI Dashboard – Reporting (Under Con
	Please register to	donate. The blood drive will l a, fourth floor Read More		in the Tower		ŀ	Finance/Reimbursement	-	Finance
<b>∩</b> RI IG		a, iourui nooi Kedu won			j <u>je k</u>		Benefits	-	<ul> <li>Research Affairs</li> </ul>
							<u>View Tuition Reimbursement Information</u> <u>View or Make Changes to 403(b) Account</u>	-	Recruiting
					Make Changes to Health and Retirement Benefits     Learn About Employee Assistance Program	-	Training		
						k	Visit RUMC HR In Touch/Benefit Focus     Visit ROPH HR In Touch/Benefit Focus		
							Access the Employee Discount Program (PerkSpot)		
						*	Performance		

# In Touch / Benefits Focus

Ber	nefitplace		2		34		<i>2</i>		<b>⊕</b> RUSH (		
23	My Health & Insurance	~	My Wellbeing	N	My Financial Plan	nning	My Additional Be	nefits 🗸 🗸	My Resources		
Manag Life Ch	Home   Profile   Benefits   Benefits   Dependents   Manage Account   Ligh Information   Life Change   My Documents   Tax Documents                    My Documents              My Documents           Tax Documents        My Documents           My Documents                 My Documents                 My Documents										
	ent Center Printable Benefits Summary	Your benefit	ts at a glance						MetLife Auto and Home		
Employ	ee Detail Report					· · · · · ·			Take advantage of your Auto & Hor clicking the link below!		
Quick	Links		edical	\$	Spousal Surcharge	Dental	Vision		MetLife Auto and Home Discounts		
	high contrast mode	CIGNA PI	remier Plan 2 2022 ce per month	2022 Flexible 2 Spending Account	022 I do not have a spouse \$0.00/twice per month	2022 CIGNA Dental PPO Plan \$946/twice per month	S4.06/twice per month		Click below to receive your Auto & little as 2 minutes! 2 Minute Auto and Home Ouote		
	Show all benefits V										

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# 8 Leaves and Accommodations

# **Leave Administration**

#### **Rush Contact**

- For FMLA, Rush Medical Leaves (RML), personal leaves of absence, or any other leaverelated question, please contact your HR Business Partner, HR Generalist, or go directly to Lisa Carruthers:

#### Lisa Carruthers

Leave of Absence Administrator 1201 W. Harrison | Chicago, IL. 60607 | Ph: (312) 942-0555 E-Mail: <u>Lisa\_Carruthers@rush.edu</u>

#### Vendor

- Our Leave of Absence vendor is The Hartford
- Leaves can be opened by the employee calling: 1-800-883-5926.

# Compensation

# Compensation

#### **University & Research Contact**

- Gloria Craft, Compensation Partner

#### **Total Rewards Project**

- Compensation reviewed job descriptions
- Market and equity reviews were completed
- Recommendations have been provided to senior leadership

#### **Other compensation collaboration**

- Equity reviews
- Market reviews
- Annual Merit campaign



# 10Learning and<br/>Development

# **Learning & Development**

#### Learning & Development

- Team-created and led training is available in a number of courses
- LinkedIn Learning: A library of 16k courses on personal and professional development, with courses that are eligible for CE credit and are led by experts.
- New hire and annual mandatory training
- Needs assessment in progress



Access LinkedIn Learning today!

# **11 Employee Experience**

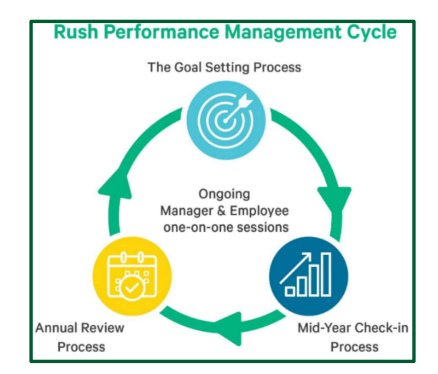
# **Employee Experience**

#### **Performance Management Process**

- FY22 Annual Performance Appraisal process has just concluded on 9/16/22.
- We're moving into the goalsetting part of the performance management cycle.

#### **Rewards and Recognition**

- Founders' Day is September 29. 2-4 p.m.
- The team is currently working through an RFP for a Rewards and Recognition software



## **Employee Engagement**



**Recognition & Belonging** 



**Collaboration Between Organizational Levels** 



Respect



**Total Rewards** Communication

Six action plan priorities based on detailed analysis and review of results from survey in late fall FY 22



Stress & Work/Life Balance

**RUSH** 



Staffing Communication

Rush Un

# **Questions?**



**Rush University System for Health** 

# Title IX and ADA Compliance What You Need to Know

**October 18, 2022** 

Nancee Hofheimer & Marie Lusk



# Learning Objectives

- Identify the role and scope of Rush's Office of Institutional Equity in Title IX cases.
- Complete a draft referral and learn what transpires after a referral is made to the Title IX Officer/Office of Institutional Equity.
- Distinguish between the Office of Student Accessibility Services and the Office of Institutional Equity.



## **Overview of Title IX**

- Title IX is a federal civil rights law that provides equal access to education, (scholarships, athletics and more) to women in federally funded postsecondary institutions like Rush.
- Under the Obama administration, protections under Title IX were expanded to protect students from sexual harassment.
- Title IX now also includes the right to an educational experience free from sexual violence, domestic violence, dating violence, and stalking.
- Rush has two policies that address sexual harassment and apply to employees, faculty, and students alike. Both policies are administered by Rush's Title IX Officer and the Office of Institutional Equity (OIE).



# Introduction to the Office of Institutional Equity

# Who We Are:

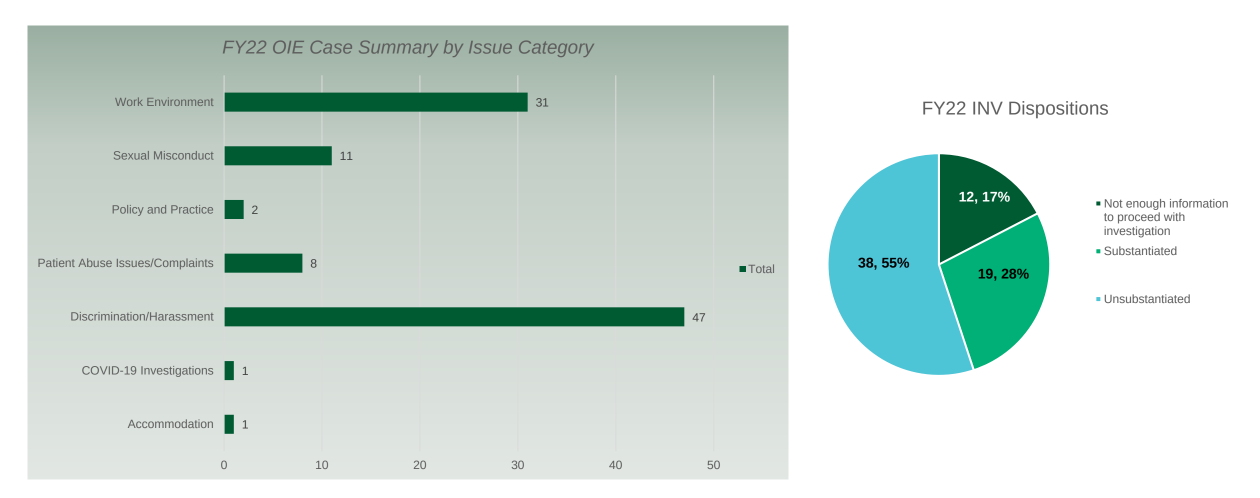
- Title IX Officer and Director, Nancee Hofheimer
- Investigators Patrick Tran and Catherine Howlett
- Senior Compliance Manager, Adam Michelman

## Introduction to the Office of Institutional Equity

# What We Do:

- Protect and advocate for students, faculty, and staff.
- Triage, assess, and investigate complaints of potential sexual harassment and discrimination/harassment based on protected personal characteristics.
- For today's presentation, we will focus on investigations of sexual harassment and expecting students.

# **OIE Case Metrics: FY22**



# $\mathbf{O}$

86 total cases presenting 101 issues

# When to Involve OIE

A student OR staff member discloses that they have experienced sexual harassment

- Quid Pro Quo sexual harassment
- Hostile environment sexual harassment
- Domestic violence, dating violence, sexual assault, or stalking

# How to Make a Referral to OIE

- Thank the student or staff member for disclosing the experience using the TALK model.
- Thank them for telling you
- Ask how you can help
- Listen without judgment
- Keep supporting

How to Make a Referral to OIE

- Inform them that because of the nature of the information shared, you must reach out to a specialized team (OIE) who will take it from here.
- Send an email: <u>Institutional\_Equity@rush.edu</u>
- Call us at 312.942.2104

# What about Anonymous Reports?

- More information from the person who experienced the behavior is always preferable to an anonymous report. It allows OIE to fully investigate, but also to have a personalized discussion of resolution options with the student or staff member.
- Rush policies prohibit retaliation for making reports.
- If a student or staff member still wishes to make an anonymous report, refer them to the Rush hotline: 1-877-787-4009





What Happens Once the Referral is Made?

# **Initial Assessment**

Upon receipt of a report, OIE will conduct an initial assessment, which is an informal inquiry into the underlying concerns in the report. The goal of this assessment is to provide a coordinated response to reports of prohibited conduct administered by OIE.

# Investigation

The goal of an investigation is to gather all relevant facts; make factual determinations; determine whether there is a violation of this Policy; and if warranted, refer the investigative conclusion or finding for disciplinary action as appropriate.

## What Will My Role Be as a Faculty Member?

Be supportive of the student or staff member that has disclosed the misconduct but leave the gathering of evidence to us.

 Refer to Resources such as Rush's Student Assistance Program and/or the Rush Wellness Center.

OIE will keep you informed as the investigation progresses and provide closure at the end. Depending on the complexity and number of issues involved, investigations can take anywhere from a few days to sixty days.

#### **Title IX and Pregnant or Parenting Students**

- Title IX precludes discrimination against pregnant and parenting students.
- Students may request adjustments based on general pregnancy needs or accommodations (through Student Accessibility Services) based on a pregnancy-related complication(s).

#### What Do I Do if a Student Discloses a Pregnancy?

Ask the student(s) if they need any adjustments or accommodations. Faculty should work with student(s) to provide reasonable adjustments as requested and may refer the student to Student Accessibility Services if further assistance is needed.

Examples of reasonable adjustments due to pregnancy or parenting that faculty can implement include:

- A larger desk
- Restroom breaks during class.
- Permitting temporary access to elevators.
- Rescheduling tests or exams due to medical appointments.
- Excusing medically necessary absences.
- Submitting work after a deadline missed due to pregnancy or childbirth.
- Providing alternatives to make up missed work (e.g., participation or attendance credit)

#### **Missed Classes and Clinical Practice**

- We excuse all medically necessary absences for pregnancy, childbirth, false pregnancy, termination of pregnancy, or recovery.
- This includes medical appointments.
- Faculty members should excuse those absences deemed medically necessary by the appropriate medical professional. Faculty should not ask students for doctor's notes.

#### **Missed Classes and Clinical Practice**

After giving birth, students can reengage the curriculum as soon as they are cleared by their clinician.

- Expecting parents are permitted to participate in clinical rotations, clerkships, practicum, or immersion. They may require, and should be allowed, reasonable adjustments during the placement such as:
  - Sitting as needed
  - Breaks for pumping
  - Leave from clinical for medically related appointments

#### **Determining who is eligible for accommodations.**



To be protected by the ADA, one must have a disability, which is defined as:

- 1. A physical or mental impairment that substantially limits one or more major life activities,
- 2. A person who has a history or record of such an impairment, or
- **3. A person who is perceived by others as having such an impairment**

Major Life Activity is defined as:

- Breathing, speaking, caring for oneself, seeing, hearing, eating, sleeping, walking, standing, communicating, learning, reading, concentrating, thinking, working, lifting and bending.
- Operations of major bodily functions.
- Functions of the immune system, normal cell growth, digesting, bowel, bladder, neurological, brain, respiratory, circulatory, endocrine and reproductive organs.





# To qualify for accommodations at a post secondary institution

- Student must meet the criteria set forth by the ADA-AA.
- That disability MUST impact one or more elements of the educational experience.

**Educational experiences include:** 

- Parking/transportation
- Residence hall living
- Dietary
- Student club/groups/organizations
- Academic (including classroom/lab/clinical experience)







#### **Student Request Process**

- Students complete a Request for Accommodation form.
- Students must submit diagnostic documentation for review.
- Intake session set up.
- Engage student in a discussion about their disability and how it impacts their life.
- Visit: <u>https://www.rushu.rush.edu/office-student-accessibility-</u> <u>services</u>





#### **Student Request Process**

- Review their program requirements and technical standards.
- Explain my office process and student responsibilities.
- Contact key faculty/staff for any clarification on the academic program where the barrier(s) may be present.
- Write up the accommodation letter.
- Release to need to know faculty/staff:
  - Assessment Team
  - Anatomy Lab Team
  - Sim Team
  - Clinical Educators/Preceptors/Clerkship Coordinators







## **TEMPORARY ACCOMMODATIONS**



- If a student is injured and must wear a sling or cast of any type, refer the student to my office.
- If a student is hospitalized with an illness and may require accommodations during their recovery, refer the student my office.
- If the student must schedule a surgery during their time at Rush, please refer the student to my office.
- Student's may require:
  - Lifting restrictions
  - Modified hours in practicum
  - Modified plan of study
  - Use of assistive technology



- If the pregnancy has a complication that requires accommodation that is outside of the list provided by Nancee above, students may engage student accessibility services for additional support.
- Student's pregnancy complicated by a health condition and may require testing accommodations and/or clinical accommodations:
  - Refer the student to Student Accessibility Services.



# **Question and Answer Session**



Excellence is just the beginning.



Update on Evidence for Dietary Patterns and Brain and Overall Health. Nov 15, 2022

Christy C Tangney, Ph.D. Professor, Clinical Nutrition & Preventive Medicine Rush University Medical Center

## DISCLOSURES

- Rush University Medical Center
- Consultant
  - NIA grant: MINDSPEED (D. Clark, P/I)
  - NIA grant (REGARDS (R. Rosenson, P/I)
- UpToDate, Inc
  - Author of 3 cards

- <u>Research Support</u>
  - Alzheimer's
     Association: US
     POINTER
  - NIA: NOURISH
  - NINR: Heart2Heart
  - NIDDK: Black Girls
     Move

Diabetes, Hypertension, and Heart disease climbed amid Covid, CDC says

- Biggest increases in deaths from both diseases in 20 years
- Blood pressures also have risen<sup>2</sup>

<sup>1</sup> CDC report. June 2021 <sup>2</sup> Laffin LJ. Circulation 2021

#### AHA PRESIDENTIAL ADVISORY

Life's Essential 8: Updating and Enhancing the American Heart Association's Construct of Cardiovascular Health: A Presidential Advisory From the American Heart Association

Donald M. Lloyd-Jones, MD, ScM, FAHA, Chair; Norrina B. Allen, PhD, MPH, FAHA; Cheryl A.M. Anderson, PhD, MPH, MS, FAHA; Terrie Black, DNP, MBA, CRRN, FAHA; LaPrincess C. Brewer, MD, MPH; Randi E. Foraker, PhD, MA, FAHA; Michael A. Grandner, PhD, MTR, FAHA; Helen Lavretsky, MD, MS; Amanda Marma Perak, MD, MS, FAHA; Garima Sharma, MD; Wayne Rosamond, PhD, MS, FAHA; on behalf of the American Heart Association

ABSTRACT: In 2010, the American Heart Association defined a novel construct of cardiovascular health to promote a paradigm shift from a focus solely on disease treatment to one inclusive of positive health promotion and preservation across the life course in populations and individuals. Extensive subsequent evidence has provided insights into strengths and limitations of the original approach to defining and quantifying cardiovascular health. In response, the American Heart Association convened a writing group to recommend enhancements and updates. The definition and quantification of each of the original

# WHAT IS LIFE'S ESSENTIAL 8?

- Update and refinement of the American Heart Association's construct of ideal Cardiovascular Health (formerly LIFE SIMPLE 7)
- Each component or metric scored 0 to 100 points
- Affords great discrimination than the earlier Life's Simple 7



Lloyd-Jones D et al. *Circulation* 2022 Aug 2;146(5):e18-e43



# Life's Essential 8

### <u>Health Behaviors</u>

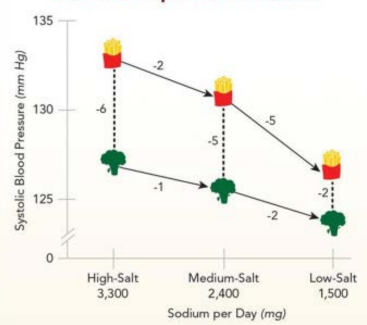
- 1. Diet DASH or Mediterranean type pattern (DASH or HEI 2015 for population; MEPA: 15-16 points)
- 2. Physical Activity: GE 150 min MV per week
- 3. Nicotine (never)
- 4. Sleep (7-<9 hours)

## <u>Health Factors</u>

 BMI (100 = LT 25)
 Blood Lipids (non-HDL cholesterol) [LT 130 mg/dL)
 Blood glucose (FBG LT 100 mg/dL or HbA1c LT 5.7)
 Blood pressure (LT 120/LT 80)

## DASH Diet Plus Sodium

**DASH Drops the Pressure** 



Switching from a typical U.S. diet () to a DASH diet () cuts blood pressure by an average of 6 points. Pressure drops 1 more point if you switch to a medium-salt diet and another 2 points if you eat a low-salt diet.

Source: Adapted from N. Engl. J. Med. 344: 3, 2001.

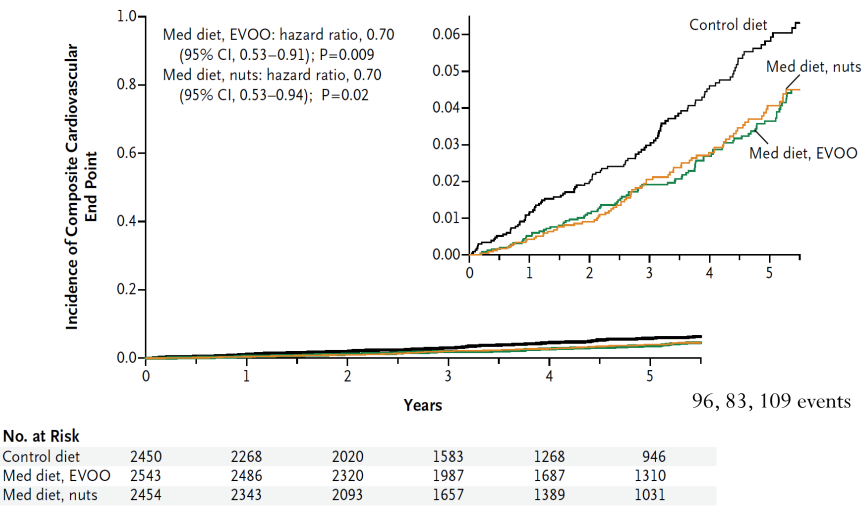
#### 8813 screened, 502 run-in, 459 randomized

Appel LJ et al. NEJM 1997;336:1117

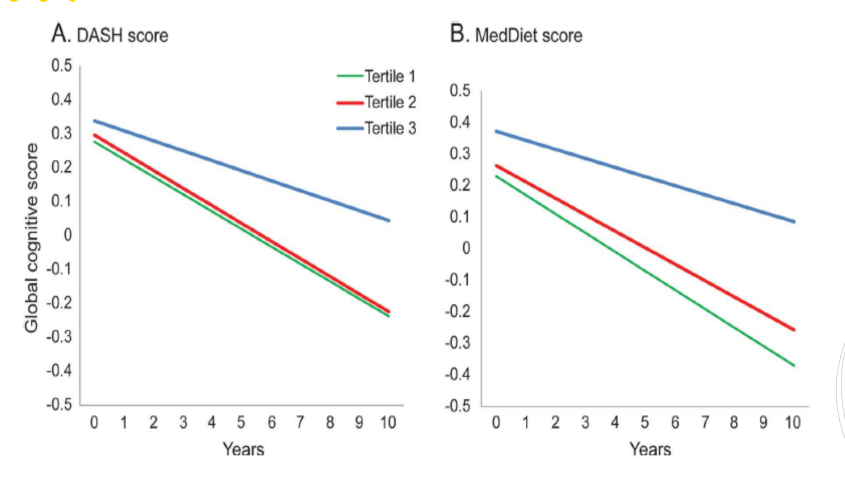
Sacks FM et al. NEJM 2001;344:3

## Reduction in CVD events and death with Mediterranean Diet: PREDIMED trial

A Primary End Point (acute myocardial infarction, stroke, or death from cardiovascular causes)



## In the Cohort– Memory & Aging Project (MAP)... Diet patterns and cognitive changes...



Tangney, CC et al. Neurology 2014:83:1410.

## A Comparison of these Diet Patterns

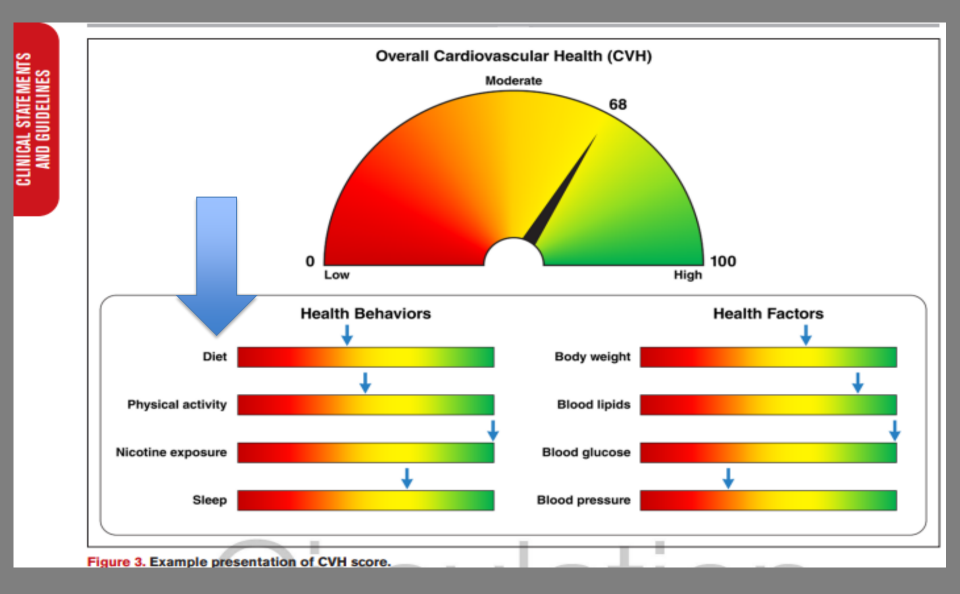
	DASH	Mediterranean			
$\mathbf{N}$	Total Grains 42+/wk	<i>Unrefined</i> Grains >32/wk			
	Vegetables 28+/wk	Vegetables >33/wk Potatoes >18/wb			
	Fruits 28+/wk	Fruits >22/wk			
	Dairy ≥14/wk (low fat)	Full-fat Dairy ≤10/wk			
	Nuts, seeds & legumes ≥ 4/wk	Legumes, nuts & beans → >6/wk			
	Lean meat, poultry, fish ≤ 6/wk	Red meat ≤ 1/wk Fish >6/wk; Poultry ≤3/wk			
	Total Fat ≤ 27%; Saturated Fat ≤ 6% of kcal				
	Sweets ≤ 5/wk				
		Alcohol < 300mL/d but >0			
	Sodium ≤ 2400mg /d				

11

55/21

Tangney CC et al. *Neurology* 2014;83:1410.

# Life's Essential 8





# Life's Essential 8

### <u>Health Behaviors</u>

- Diet DASH or Mediterranean type pattern (DASH or HEI 2015 for population; MEPA: 15-16 points)
- 2. Physical Activity: GE 150 min MV per week
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 BMI (100 = LT 25)
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 Blood glucose (FBG LT 100 mg/dL or HbA1c LT 5.7)
 Blood pressure (LT 120/LT 80)



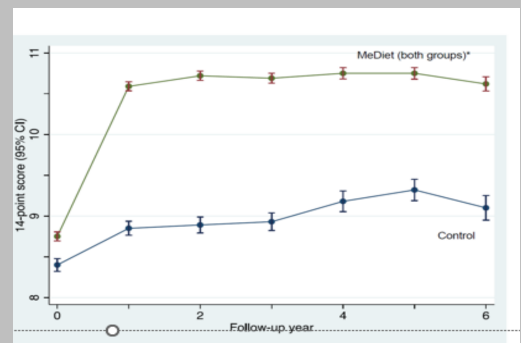
# WE CHOSE TO DEVELOP THE MEPA TOOL FOR THE BUSY CLINICIAN

What was behind the development of MEPA?

## MEDAS: Mediterranean Diet Adherence Scores



- 14-point valid screener used to assess adherence to Mediterranean dietary pattern used in the **PREDIMED** trial<sup>1,2</sup>
- primary prevention of cardiovascular disease in high-risk adults (n=7447)<sup>3,4</sup>
- MEDAS administered
   in person/phone by RDs
   at 11 sites in Spain



<sup>1</sup>Schroder H *Public Health Nutr*. 2012;15:618-626 <sup>2</sup>Schroder H et al. *J Nutr* 2011; 141:1140. <sup>3</sup>Estruch R. et al. *N Engl J Med* 2013; 368:1279-1290 <sup>4</sup>Estruch R. et al. *N Engl J Med* 2018; 378:2441-2442



## WHAT IS MEPA?

#### Mediterranean Eating Pattern of Americans<sup>1</sup>

- Designed as a screener for a clinic setting (BRIEF)
- Assess adherence to Mediterranean Diet Pattern
- Americanized
- 16 items with emphasis on Foods, not nutrients
- Demonstrable validity, reliability, acceptability

# MEPA: 16 items

- Score for each component
- Number of servings per day or week
- Scored as 0 or 1
- Sum = 16

FOR LE8, the score is then *weighted as shown in the next slide*.

Add	Limit		
1. Dark Green Leafy Vegetables (GE 1)	11. Red and processed Meats(LE3w)		
2. Other Vegetables (GE 2)	12. Butter, whipping cream (LE 5w)		
3. Nuts (GE 4w)	13. Pastries, cookies, candies (LE 4w)		
4. Berries (GE2 w)	14. Fast food frequency (LE 1w)		
5. Whole Grains (GE 3)	15. Full fat or regular cheese (LE 4w)		
6. Beans/Legumes (GE 3w)	16. Alcohol (±)		
7. Poultry (LE 5w)			
8. Fish (GE 1w)			
9. Extra Virgin Olive Oil (GE 2)			
10. Other Fruits (GE 1)			

# All components to Life's Essential 8 optimal 100 points

MEPA Score	LE8			
(points)	component			
	Score			
	(points)			
15 - 16	100			
12 - 14	80			
8 - 11	50			
4 - 7	25			
0 - 3	0			

Typical MEPA Scores ranged from 3 to 14 with Median(IQR) of 9 (7-11)<sup>1</sup>

Woman who scored a 9 on MEPA would get 50 out of 100 possible points for the diet component of LE8

New aggregate score is the average of all 8 component scores = Life's Essential 8

<sup>1</sup>Cerwinske LA, Rasmussen HE, Lipson S, Volgman AS, Tangney CC. J Hum Nutr Diet 2017;30:595-603

# In SUMMARY AHA Presidential Advisory chose the MEPA tool...

- To assess and monitor individual level CVH,... "MEPA" can be used across healthcare settings in adult and pediatric populations
- To identify opportunities for dietary counseling that promotes cardiovascular health.
- Is a <u>valid and feasible</u> method for diet screening after consideration of theory- and practice-based criteria.

The writing group urges clinicians and health systems to adopt this tool, and researchers to assess its implementation, in order to standardize and advance dietary assessment in clinical settings.

MEPA TOOLS (PAPER) ARE AVAILABLE AT

HTTPS://WWW.RUSHU.RUSH.EDU/FACULTY/CHRISTY-TANGNEY-PHD-FACN-CNS

# Examination of Diet (Nutrients) and Impact of Diet on Cognition

Modelled after Nurses Health Study Primary outcomes at Rush were Cognition , Dementia

# **Observational Cohorts**

### • CHAP = Chicago Health and Aging Project

- Bi-racial community cohort on southside of Chicago
- Mediterranean Dietary Pattern Scoring

Trichopoulou<sup>1</sup> (8 or 9 points; based on the median of population sample; 0 or 1 Panagiotakos, D<sup>2</sup>: (55 points: specified number of servings for 11 components, acquiring 1-5 each) ------ some protection against cognitive decline<sup>3</sup>

### • **MAP** = Memory and Aging Project<sup>4</sup>

- Cohort largely in Chicago; aggregate of retirement communities
- Built on the CHAP model + brain donations + MRI
- DASH Scoring<sup>5</sup> and Mediterranean Scoring paradigms

<sup>1</sup>Trichopoulou A. *BMJ* 1995; 311:1457; <sup>2</sup>Panagiotakos DB.
 *Prev Med* 2007;44:335; <sup>3</sup>Tangney C. *Am J Clin Nutr* 2011;
 93:601; <sup>4</sup>Tangney C. *Neurology* 2014;83:1410.
 <sup>5</sup>Folsom AR. *Am J Hypertens* 2007;20:225.

## Mediterranean Diet Scores

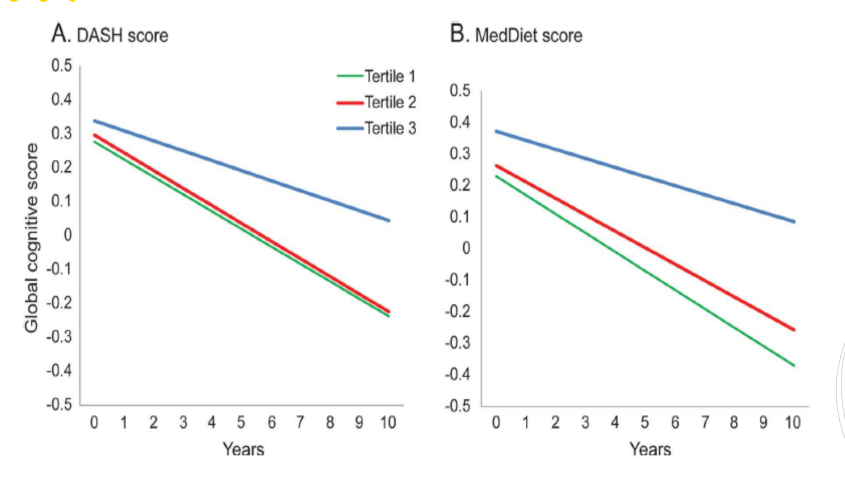
#### TABLE 1

MedDiet score component servings and corresponding component scores for 3790 Chicago Health and Aging Project (CHAP) participants at baseline<sup>1</sup>

			Energy-adjusted scores					
Components	No. servings/wk for maximum score of 5	No. of servings/wk reported by participants	All (n = 3790)	Whites ( <i>n</i> = 1510)	Blacks $(n = 2280)$	Women ( <i>n</i> = 2339)	Men ( <i>n</i> = 1451)	
Nonrefined cereals and breads <sup>2</sup>	>32	$6.4 (6.2, 6.6)^3$	1.5 (1.4, 1.5)	1.3 (1.2, 1.3)	1.6 (1.5, 1.6)	1.4 (1.4, 1.5)	1.4 (1.4, 1.5)	
Potatoes <sup>2</sup>	>18	2.3 (2.2, 2.3)	1.1 (1.1, 1.1)	1.2 (1.2, 1.2)	1.0 (1.0, 1.0)	1.1 (1.1, 1.1)	1.1 (1.1, 1.1)	
Fruit <sup>4</sup>	>22	15.1 (14.8, 15.4)	3.3 (3.3, 3.4)	3.4 (3.3, 3.4)	3.3 (3.2, 3.3)	3.4 (3.3, 3.4)	3.2 (3.1, 3.2)	
Vegetables <sup>2,4</sup>	>33	12.4 (12.2, 12.7)	2.4 (2.3, 2.4)	2.5 (2.4, 2.5)	2.3 (2.2, 2.3)	2.5 (2.4, 2.5)	2.2 (2.2, 2.3)	
Legumes, nuts, beans <sup>2,4</sup>	>6	2.9 (2.8, 3.0)	2.7 (2.6, 2.7)	2.6 (2.5, 2.6)	2.7 (2.7, 2.8)	2.6 (2.6, 2.7)	2.7 (2.7, 2.8)	
Fish <sup>5</sup>	>6	1.5 (1.5, 1.6)	1.8 (1.8, 1.9)	1.5 (1.5, 1.6)	1.9 (1.9, 2.0)	1.7 (1.7, 1.8)	1.7 (1.6, 1.7)	
Olive oil <sup>2,4</sup>	$\geq 7$	0.6 (0.6, 0.7)	0.7 (0.6, 0.7)	1.0 (0.9, 1.1)	0.4 (0.4, 0.5)	0.7 (0.7, 0.8)	0.7 (0.6, 0.7)	
Red meats <sup>4</sup>	$\leq 1$	3.6 (3.5, 3.7)	3.3 (3.3, 3.4)	3.4 (3.3, 3.5)	3.3 (3.2, 3.3)	3.5 (3.4, 3.5)	3.2 (3.1, 3.2)	
Poultry <sup>2,4</sup>	≤3	2.2 (2.2, 2.3)	4.7 (4.6, 4.7)	4.8 (4.7, 4.8)	4.6 (4.6, 4.6)	4.6 (4.6, 4.7)	4.7 (4.7, 4.8)	
Full-fat dairy	$\leq 10$	1.8 (1.6, 1.9)	5.0 (4.9, 5.0)	5.0 (5.0, 5.0)	5.0 (4.9, 5.0)	5.0 (4.8, 5.0)	4.9 (4.9, 5.0)	
Wine only $(mL)^3$	<3006	9.1 (7.9, 10.3)	1.0 (0.9, 1.1)	1.7 (1.6, 1.8)	0.5 (0.5, 0.6)	1.0 (0.9, 1.0)	1.0 (0.9, 1.2)	
Alcohol (mL)2,4	<3006	40.6 (37.4, 43.8)	1.8 (1.8, 1.9)	2.6 (2.5, 2.7)	1.4 (1.3, 1.4)	1.5 (1.4, 1.6)	2.4 (2.2, 2.5)	
MedDiet <sup>2</sup>	NA	NA	28.2 (28.1,28.4)	29.2 (29.0, 29.4)	27.6 (27.4, 27.7)	28.1 (27.9, 28.3	) 28.4 (28.2, 28.6)	
MedDiet wine <sup>2,4</sup>	NA	NA		28.3 (28.1, 28.6)				

<sup>1</sup> Scores were calculated as described in reference 18. All components have a maximum score of 5. MedDiet wine score is a modification made by the present researchers. NA, not applicable.

### In the Cohort– Memory & Aging Project (MAP)... Diet patterns and cognitive changes...



Tangney, CC et al. Neurology 2014:83:1410.

### The MIND or <u>M</u>editerranean-DASH <u>I</u>ntervention for <u>N</u>eurodegenerative <u>D</u>elay diet proposed by Dr. Morris & I





#### HHS Public Access

Author manuscript *Alzheimers Dement*. Author manuscript; available in PMC 2016 September 01.

Published in final edited form as: Alzheimars Dement. 2015 September ; 11(9): 1015–1022. doi:10.1016/j.jalz.2015.04.011.

#### MIND diet slows cognitive decline with aging

Martha Clare Morris, S.D.<sup>1</sup>, Christy C. Tangney, Ph.D.<sup>2</sup>, Yamin Wang, Ph.D.<sup>1</sup>, Frank M. Sacks, M.D.<sup>5</sup>, Lisa L Barnes, Ph.D.<sup>3,4,6</sup>, David A Bennett, M.D.<sup>4,6</sup>, and Neelum T. Aggarwal, M.D.<sup>4,6</sup>

<sup>1</sup>Department of Internal Medicine, Rush University Medical Center

<sup>2</sup>Department of Clinical Nutrition, Rush University Medical Center

#### Common to Mediterranean

Extra Virgin Olive oil; Nuts/Beans; Whole or unrefined Grains

#### Common to DASH:

Sweets restriction

#### **Key Differences**

- 1. Leafy green vegetables separate
- 2. Other vegetables 2+/day
- 3. Berries only recognized fruit
- 4. Fish 1x/week
- 5. Dairy not emphasized
- 6. Wine not emphasized



#### Alzheimer's کئ Dementia

Alzheimer's & Dementia 11 (2015) 1007-1014

#### Featured Articles

MIND diet associated with reduced incidence of Alzheimer's disease

Martha Clare Morris<sup>a,\*</sup>, Christy C. Tangney<sup>b</sup>, Yamin Wang<sup>a</sup>, Frank M. Sacks<sup>c</sup>, David A. Bennett<sup>d,e</sup>, Neelum T. Aggarwal<sup>d,e</sup>

<sup>a</sup>Department of Internal Medicine and the Rush Alzheimer's Disease Center at Rush University Medical Center, Chicago, IL, USA <sup>b</sup>Department of Clinical Nutrition and the Rush Alzheimer's Disease Center at Rush University Medical Center, Chicago, IL, USA <sup>c</sup>Department of Nutrition, Harvard School of Public Health, Boston, MA, USA

<sup>d</sup> Department of Behavioral Sciences and the Rush Alzheimer's Disease Center at Rush University Medical Center, Chicago, IL, USA

How did we come up with this pattern? Based on what data?

# Mediterranean-DASH Intervention for Neurodegenerative Delay (MIND) Diet:

 >900 community participants of MAP cohort study ages 58-98y completed food frequency questionnaires & neurological testing

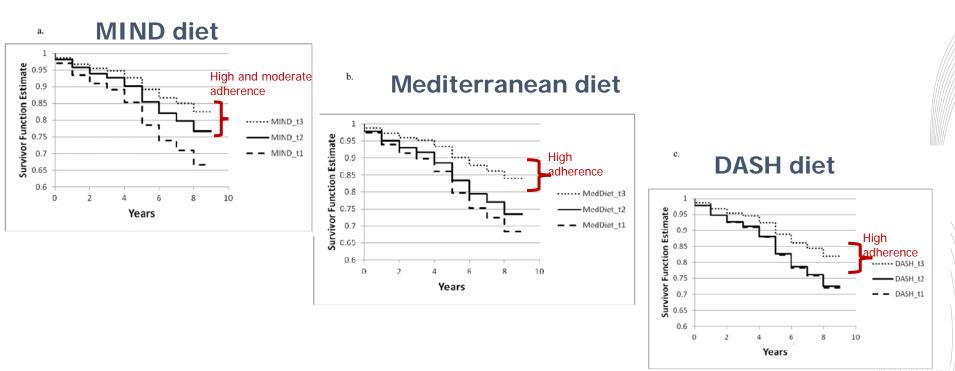
 Optimize a diet pattern from both Mediterranean and DASH patterns plus some unique evidence from the observational cohorts---MAP, Nurses Health, European studies (animal and cohort)



### Differences: MIND, Mediterranean & DASH diets

DASH	Mediterranean	MIND
Total Grains 42+/wk	Non-refined Grains 56/wk	Whole Grains >28/wk
Vegetables 28+/wk	Vegetables 42/wk Potatoes 3-5/wk	Green Leafy 7+/wk Other Vegetables 14+/wk
Fruits 28+/wk	Fruits 21/wk	Berries (5+/wk)
Dairy ≥14/wk	Dairy 14/wk	Regular Cheese ≤1/d Butter <1 tsp/d
Nuts, seeds & legumes ≥4/wk	Legumes 3-4/wk	Beans 3+/wk Nuts 1/8 c/d
Lean meat, poultry fish ≤6/wk	Red meat $\leq 1/wk$ Fish $>6/wk$ Poultry $\leq 3/wk$	Lean Red Meats <4/wk Fish 1+/wk Poultry 2+/wk
Total Fat $\leq$ 27% of kcal Saturated Fat $\leq$ 6% of kcal		Fried Foods <1 time/wk
Sweets ≤ 5/wk		Commercial Pastries, sweets <5/wk
Sodium ≤ 2400mg/d	Olive oil 3-4 T/d	Olive Oil>1 T/d or primary oil
	Alcohol < 300mL/d but >0	Alcohol/wine 1/d

# MIND diet associated with Lower Alzheimer's Dementia risk

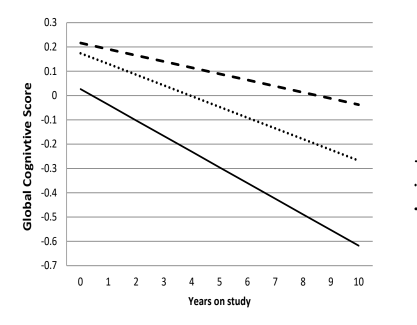


923 Rush Memory and Aging Project (MAP) adults...4.5 y average FU, 144 incident AD Cox-proportional hazards Model adjusted for age, sex, education, APOE-ε4 allele, cognitive activities and physical activities, and caloric intake

Morris MC et al Alzheimer's Dementia 2015;11(9): 1007

# MIND diet associated with Slower Cognitive Decline

 $\sim$ 



>900 community participants of Chicago MAP study ages 58-98y, **75% women** those whose diets most closely resembled the **MIND diet** had:

-Cognitive functioning equivalent to a person 7.5 years younger

- Mindscore_tertile1 • Mindscore_tertile2 • Mindscore_tertile3	Standardized Beta Cognitive decline	MIND	MedDi	DASH	
-	β/SE*	4.4	2.44	2.76	
	P-Value	0.003	0.01	0.02	

\*Adjusted for age, sex, education, cognitive activities, caloric intake

Morris et al Alzheimer's Dementia 2015;11(9);1015

### MIND diet with cognitive function/decline in other cohorts

Study	Cohort	N	Follow- up	Outcome	Results
Morris, 2015	MAP	960	4.5y	Global cognition & multiple cognitive domains	$\downarrow$
Berendsen, 2018	NHS	16,058	6у	Global cognition & verbal fluency	Null*
Shakersain, 2018	SNAC-K	2,223	6у	Change in MMSE	$\downarrow$
Cherian, 2019	MAP	106 w hx of stroke	5.9y	Global cognition	Ļ
Mueller, 2020	WRAP	1,549	6.3y	Preclinical Alzheimer's Cog Composite 4 & Cog domains	↓ (executive functioning)
Munoz-Garcia, 2020	SUN	806	6у	TICS-m (Spanish version)	
Melo van Lent, 2021	FHS	1,584	6.6y	Global & cognitive domains	Null* ftn yes
Boumenna T, 2021	BPRHS	1,332	2, 8 yr	Global & cognitive domains	$\downarrow$

### **MIND diet and Imaging**

ocommunity-based Framingham Heart Study

oN=1,904; mean age 61 years (nearly 20 years younger than MAP)

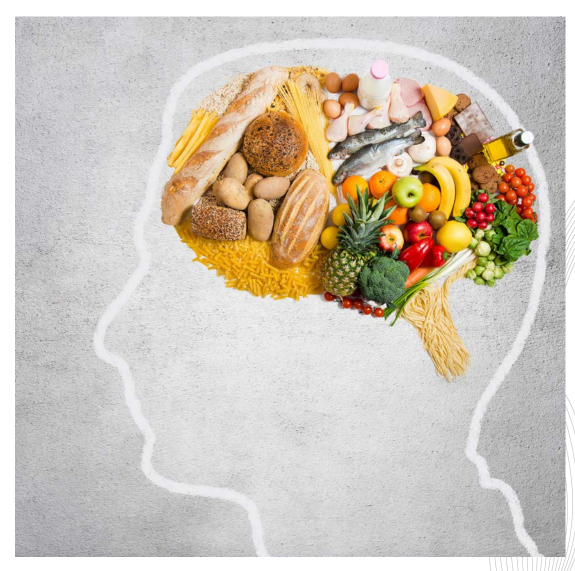
oBrain MRI scans

 MIND diet adherence associated with total brain volume at baseline

Brain MRI measures	Model 1		Model 2	
Per one unit increase in the MIND diet score	$\beta \pm SE^1$	$p^2$	$\beta \pm SE^1$	$p^2$
Total Brain Volume, % ICV	$0.03 \pm 0.01$	0.002	$0.02 \pm 0.01$	0.02
Lateral Ventricular Volume, % ICV	$-0.01 \pm 0.01$	0.27	$-0.007 \pm 0.01$	0.59
Hippocampal Volume, % ICV	$0.02 \pm 0.01$	0.15	$0.02 \pm 0.01$	0.20
White-Matter Hyperintensity Volume <sup>3</sup> , % ICV	$-0.01 \pm 0.01$	0.20	$-0.02 \pm 0.01$	0.15
Silent brain infarcts (OR [95% CI])	0.99 [0.91 – 1.09]	0.87	0.99 [0.91 – 1.09]	0.89

MIND diet score and MRI markers at baseline exam 7 (n = 1,904)

# **Trials with MIND diet** and Cognitive Outcomes



https://www.health.harvard.edu



### **Three Key Ongoing Trials**

1. MIND Trial: closed out June 2021

2. NOURISH: Nutrition effects on brain OUtcomes and Recovery In Stroke after Hospitalization: Ongoing: 21 out of 500 enrolled

**3. US POINTER:** *Ongoing:* 1794 of target 2000 enrolled [the "American FINGER trial"]



# **QIET ONLY RCT: MIND Trial**

- Test the effects of 3-year intervention of MIND and weight loss diets on cognitive decline
- Test the effects of the MIND and weight loss diets on:
  - Brain changes (using brain imaging)
  - Other conditions: diabetes, hypertension, BMI, cholesterol, depression, chronic psychological dist



The MIND Trial Mediterranean-DASH Intervention for Neurodegenerative Delay)

**Study Population: Chicago and Boston (at least 300/site)** 

- oM + F: 65-84 years
- o**BMI ≥25**
- ohigh risk for dementia
- olow baseline MIND diet score

no target for minorities

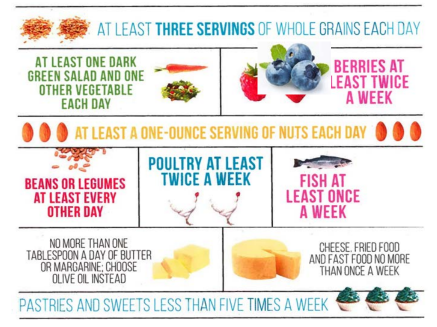


**MIND Diet** 

**Randomization (n=600)** 

### MIND diet + mild weight loss (n=300)

*Extra virgin olive oil, blueberries, mixed nuts are provided to MIND diet group* 



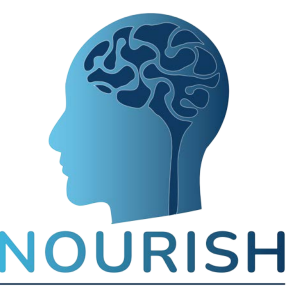
### Usual Diet + mild weight loss (n=300)

Supermarket store vouchers provided

- Mild calorie restriction (250 kcal deficit/ day)
- Target goal of weight loss: 3-5%



# Nutrition effects on brain OUtcomes and Recovery In Stroke after Hospitalization (NOURISH)



Nutrition effects on brain OUtcomes and Recovery In Stroke after Hospitalization

# **Overview**



- 3-year randomized control diet intervention trial to prevent/slow cognitive decline
- Cognitively unimpaired after their stroke upon discharge to home.



#### target : 50% minority

- Home visits : cognitive testing, functional status, mood and behavior tests, blood collection
- Subgroup : brain imaging

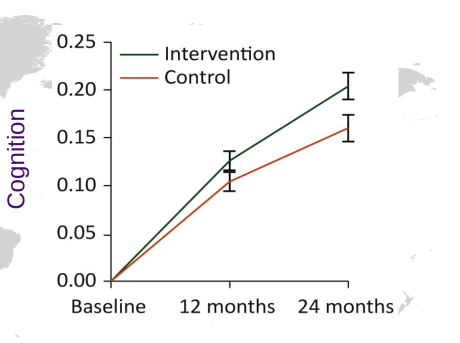
# **Multi-Domain Intervention Trials**



The Lancet 2020 Commission on Dementia Report

# The FINGER Study: Design and Outcome

- 1260 cognitively healthy 60 to 77-year old adults, at increased risk for cognitive decline
- 2-year multi-domain study of Lifestyle Intervention vs. Usual Care
  - Nutrition
  - Exercise
  - Cognitive training
  - Vascular risk monitoring



-INGER

Results of the large, long-term, randomized controlled FINGER Study suggested that a multi-domain intervention could improve or maintain cognitive functioning in an at-risk population.

Ngandu T., et al. The Lancet. 2015



"Pointing the way to U.S. POINTER" <u>U.S.</u> Study to <u>Protect</u> Brain Health Through Lifestyle <u>Inte</u>rvention to Reduce <u>R</u>isk

Can the FINGER findings be translatable to a very heterogeneous population in the US?

Can this American trial facilitate a community infrastructure that will be sustained once the trial ends?

### WHAT ARE THE GOALS OF THIS STUDY?



CAN WE REDUCE RISK OF COGNITIVE DECLINE THROUGH A HEALTHY LIFESTYLE?

U.S. POINTER will test whether 2 lifestyle interventions encouraging physical exercise, a healthy diet, cognitive & social activities, and health monitoring can protect brain health in older adults at risk for memory loss.

# A LANDMARK STUDY: 1) DESIGN; 2) PARTNERSHIP



alzheimer's Rb association.

<sup>1</sup>minimum 23% persons of color 35% in Rush/Chicago (388)

# Facilitating Lifestyle Strategies in Communities in Chicagoland

- Oak Park
- Des Plaines, Morton Grove
- Elmhurst
- Hyde Park
- Arlington Heights,
- Palatine
- Naperville
- West Pullman
- Oak Lawn
- Evanston/Skokie



Interventionists from the Clinical Academic Research + "Navigators" from the Association

# Where are we? as of 11/9/22



**Overall Recruitment:** 

- 1794 out of 2000
- 30% persons of color
- 29% men

Intervention:

- 122 teams started;
   12 completed
- Attendance:94/96% (Str/SG)

Chicagoland 388 31% 32% 25 teams; 1 completed Achieve Inclusivity

- EMR: community, age: Letters, MyChart
- Radio Ads targeting specific groups
- Faith Based initiatives
- Facebook



## If you join U.S. POINTER, you can also join optional sub-studies and help us answer questions like: <u>Do U.S. POINTER lifestyle interventions . . .</u>

#### **POINTER-Imaging**

#### ... protect brain health?

Two types of scans that take pictures of your brain. one MRI and two PET scans at Baseline and Month 24;e one MRI scan at Month 12.

receive \$100 for each PET scan completed and \$50 for each MRI scan.

#### POINTER-NeuroVascular

... improve the health of your blood vessels? Does blood vessel health affect brain health?

An exam that measures your blood flow and blood vessel health at Baseline, Month 12, and Month 24.

\$100 for each exam completed.

#### POINTER-zzz

... improve sleep? Does improved sleep affect brain health?

At-home sleep tests using watch-like devices at Baseline, Month 12, and Month 24.

For each sleep test completed, \$50 and a report about your sleep quality.

#### **POINTER-Microbiome**

... change the microorganisms (like bacteria) in the gut that help digest food? Do changes in microorganisms affect brain health?

A stool sample at home at Baseline and Month 24.

\$50 for each stool sample.

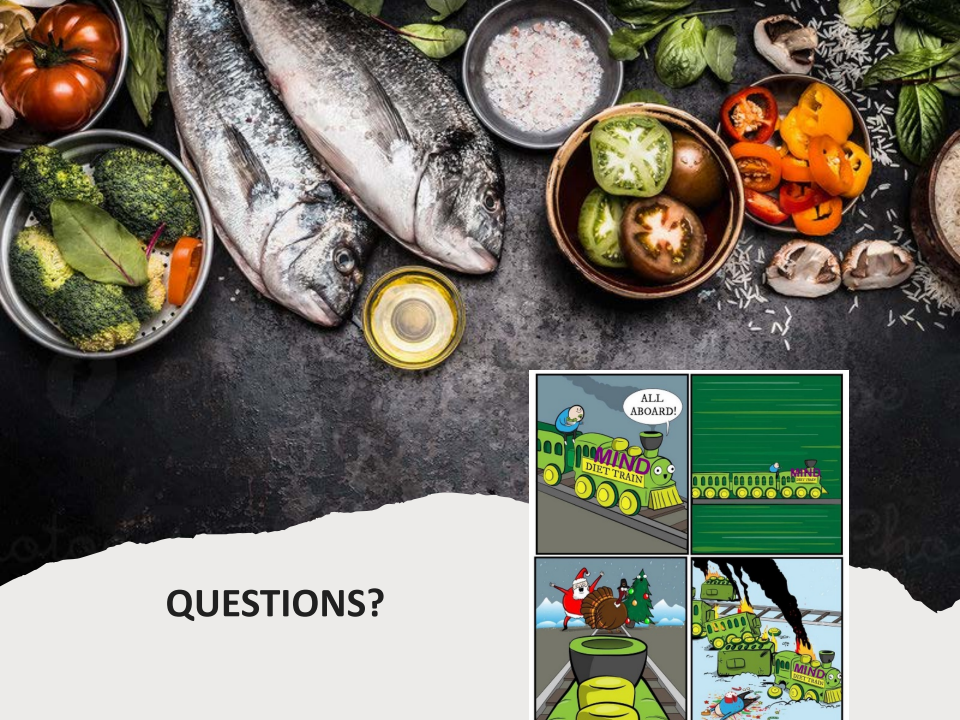
alzheimer's  $\mathcal{O}$  association $^{\circ}$ 





alzheimer's  $\mathcal{O}$  association<sup> $\circ$ </sup>

alz.org/wwfingers

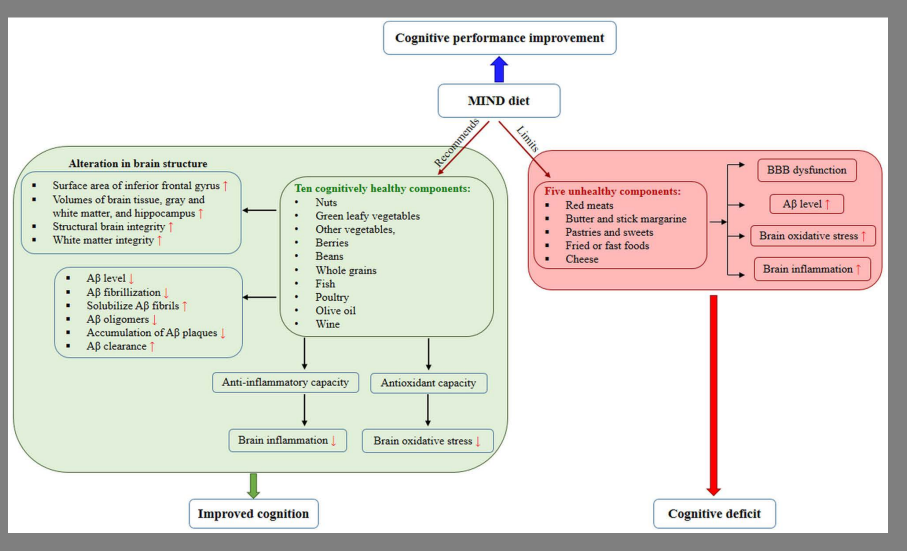


# Acknowledgements

- Heather Rasmussen, Annabelle Volgman
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- David Bennett
- Other colleagues &
- All the participants in CHAP & Thank you! MAP, MIND, US Pointer

- My former students (now Clinical dietitians): Michelle Li, Candace Richards, Katie Weaver, Neli Ribbens, Leah Cerwinske
- My colleagues in Clinical Nutrition
- My colleagues/staff in
  - US POINTER
  - MIND Trial
  - NOURISH Trial

### Possible mechanistic model: MIND diet and brain



Kheirouri & Alizadeh *Crit Rev* Food Sci Nutr 2021 May 14: 1-19

## Interventions

#### **Self-Guided Lifestyle Intervention**



#### **Structured Lifestyle Intervention**

- Exercise (mostly aerobic): 4x per week primarily at a YMCA
- Nutrition: MIND diet (modified Mediterranean)
- Cognitive Stimulation:
   Computer cognitive training (BrainHQ), regular group meetings to encourage social/intellectual challenge
- Guideline-Based Health Coaching: Frequent exams (6 mo) , blood tests & goal setting



• Education & Support: Group meetings 2-3 times per year to provide tangible resources & encouragement to support self-selected plans

 Guideline-Based Health Monitoring: Annual physical exam & blood tests





# None



## **Objectives**

- 1. Learn the signs & symptoms associated with mental illness and related dysfunctions
- 2. Use your understanding of what constitutes an emotional distress in yourself or others to recognize when to act in your own behalf or on the behalf of others
- 3. Employ interventional strategies to help others or oneself recover and build resilience



## What is a mental illness and what is not?

1. A mental *illness* is a condition that disrupts a person's thinking, feeling, mood, ability to relate to others and daily functioning

### 2. What is not mental illness includes:

- Temperament: in born and hard-wired
- Personality style: a way of dealing with life, develops as a consequence of one's temperament interacting with early life experiences
- Neurosis: a way of dealing with a life situation, a coping style



# Mental Health Illness (or conditions) can be broken down into clusters

- Conditions that affect mood:
  - Depressive disorders
    - Major Depression
    - Dysthymia (formerly minor depression)
    - Organic depressive states depression secondary to illnesses or events that affect the brain
  - Bipolar Disorder highs and lows
  - Anxiety disorders panic, generalized anxiety, phobias, social anxiety, OCD
- Conditions that affect thought
  - Schizophrenia
  - Schizoaffective Disorder
- Conditions that can affect everything
  - Addiction Disorders

## The Fast Facts about Mental Health

- 1 in 5 adults experience mental illness each year in the United States
  - Less than half receive treatment
- 1 in 20 adults experience a serious mental illness each year in the United States
  - Less than two-thirds receive treatment
- 1 in 6 youth experience a mental health condition each year in the United States
  - Only half receive treatment
- 50% of all lifetime mental illness begins by age 14 and 75% by age 24
- Average delay between onset of symptoms to treatment is 11 years
- 55% of U.S. Counties do not have a practicing psychiatrist

#### Effects of COVID-19

- 1 in 5 youth report pandemic had significant negative impact on mental health
- 1 in 10 youth under age 18 experience a mental health condition following a COVID-19 diagnosis
- In 2020: 31% increase in mental health-related emergency department visits by adolescents

#### **Other**

- 75% of Americans say they are not content with the state of mental health treatment in U.S. – particularly true if diagnosed with a mental health condition (84%)
- 60% of Americans are concerned about the stigma around mental illness

### Ways to recognize a mental condition: Common Signs & Symptoms

- Sleep or appetite changes
  - Dramatic sleep or appetite changes or decline in personal care
- Mood changes
  - Rapid or dramatic shifts in emotions or greater irritability
- Withdrawal
  - Social withdrawal or loss of interest
- Decline in functioning
  - Failing school, quitting sports team, difficulty performing familiar tasks
- Problems thinking
  - poor concentration, poor memory, illogical thoughts, odd speech
- Increased sensitivity
  - Heightened sensitivity to sounds, scents, etc.

- Loss of initiative or desire to participate
- Feeling disconnected
  - Vague feeling of being disconnected from oneself, a sense of unreality
- Illogical thinking
  - Unusual beliefs about personal powers to understand meanings or influence events
  - Magical thinking
- Nervousness
  - Fear or suspicious of others, strong nervous feeling
- Unusual behavior
  - Odd, uncharacteristic peculiar behavior
- Changes in school or work
  - Increased absenteeism, worsening performance, difficulties in relationships with peers and co-workers

**RUSH** 

Apathy

## How to Help Others – Talk about it!

#### Rush Center for Clinical Wellness

- It's more than just goat yoga and essential oils (though those things are available... except maybe the goats)
- Promotes self-care, stress management, mindfulness, physical activity
- Offers resources for mental health care
  - Including anonymous access to Rush providers
  - Counseling, medication management, substance
     use treatment

- Make the difference -> Talk about it
  - Signs include:
    - Change in baseline behavior
    - Late or missing work
    - Isolation
  - What to say:
    - Are you okay?
    - Is something wrong?
    - Can I help you... or better, Let me help you
    - Don't be afraid to ask more than once if signs are there
    - Listen attentively, don't minimize for them
    - Ask again another day, offer regular check in and support
  - But, in the end, protect yourself as well that is, you can't own another's feelings

## **Mental Health First Aid**

#### • Mental Health First Aid (MHFA)

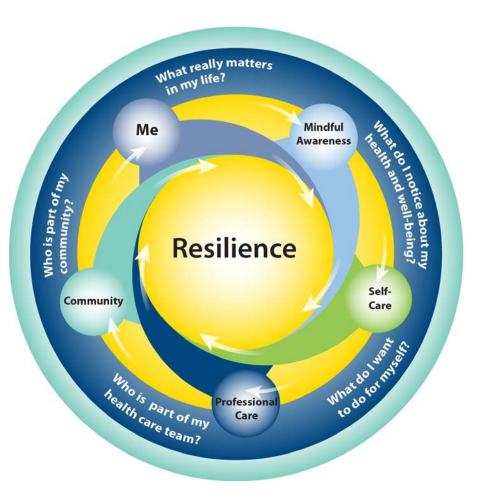
- Skills-based training course that teaches how to identify, understand, and respond to signs of mental health and substance use challenges among adults
- Produced by the National Council for Mental Illness
- Courses are available locally
- Encouraged for first responders, educators, etc., but available to anyone and everyone
- <u>https://www.mentalhealthfirstaid.org/</u>

#### • MHFA Action Plan: ALGEE

- A Approach, assess for risk of harm or suicide
- L Listen nonjudgmentally
- G Give reassurance and information
- E Encourage appropriate professional help
- E encourage self-help and other support strategies

### Resilience

- The process of adapting well in the face of adversity, trauma, tragedy, threats or significant sources of stress.
- Each person is unique as to what specifically has meaning and builds resilience: *Reflection on personal values*
  - Finding meaning in one's work
  - Know what one values in life and work
  - Try to spend 20% of time focused on what really matters to you in your work
  - Stop and reflect from time to time





### **Building Resilience**

- Being clear on what you need and value both personally and professionally (Me at the circle's center)
- Cultivating insight (working with Mindful Awareness)
- Taking care of yourself (Proactive Self-Care)
- Receiving support of others both local and organizational (Professional Care and Community)





## Knowing what matters fosters Resilience

- Individualism is more important to well-being than wealth
- Autonomy
  - Control of schedule / work hours
  - Patient visit lengths
  - # patients seen daily
  - More time to complete onerous tasks -> EMR, prior auths, etc
  - Or, less onerous tasks
- Work / Life balance
  - Boundaries between work and home / family life

- Mindful awareness:
  - noticing what is happening when it is happening
  - Non-judgmental, curious and kind
  - Observing thoughts, feelings, sensations as they arrive
  - Teaches us to pay attention to the present moment
  - Respond and not react
- MBSR: mindfulness based stress reduction training

### Summary of what to do

This is not a weakness of Spirit or Soul

- Support each other
- Talk to each other
- Contribute to the well-being of your immediate community
- Don't let yourself or a colleague suffer
- Talk about it





**Rush Medical College** 

# **Thank You!**

Teaching Academy December 20, 2022

#### **Robert Shulman, MD**

Associate Professor Psychiatry & Behavioral Sciences



# Rush University Academic Leadership

**January 17, 2023** 

Jason S. Turner, PhD Professor & Vice Dean

## Agenda

- Leadership
- Strategy Development
- Strategy Evaluation
- Innovation

### Leadership





## Leadership

- Kotter
  - Leadership and management are <u>not</u> the same thing. One is not better than the other- they are different but complementary.
- Management copes with complexity; leadership deals with change
  - Planning and budgeting vs. direction
  - Organizing and staffing vs. aligning people
  - Controlling activities and solving vs. motivating and inspiring



## In Praise of the Incomplete Leader

- Ancona, Malone, Orlikowski, and Senge
  - Sense-making: constantly looking at the environment and assessing the potential impact on the organization
  - Relating: Building trusting relationships that balance advocacy, inquiry, and supportive confidants
  - Visioning: creating a credible future that others want to be a part of
  - Inventing: creating new ways of addressing challenges



# The Work of Leadership

- Ronald Heifetz & Donald Laurie
  - Leadership is adaptive work that is required when beliefs are challenged, values/skills that made us successful become less relevant, and when legitimate (yet competing) perspectives emerge.
  - Rather than provide answers, leaders should engage the organization's collective intelligence to answer difficult questions.



# The Work of Leadership

Leadership Responsibilities	Technical or Routine	Adaptive
Direction	Define problems and provide solutions	Identify adaptive challenge and frame key questions and issues
Protection	Shield the organization from external threats	Let the organization feel external pressures with the range it can stand
Orientation	Clarify roles and responsibilities	Challenge current roles and resist pressure to define new roles too quickly
Managing conflict	Restore order	Expose conflict or let it emerge
Shaping norms	Maintain norms	Challenge unproductive norms



## The Work of Leadership

#### Get on the balcony Identify adaptive challenge Regulate distress

-Let debate occur, clarify assumptions, define issues and values, control rate of change

#### -Maintain "just enough" tension Maintain disciplined attention Give work back to employees

-Support rather than control Protect leadership voices from below

### The Work of Leadership

#### by Ronald A. Heifetz and Donald L. Laurie

TO STAY ALIVE, JACK PRITCHARD had to change his life. Triple bypass surgery and medication could help, the heart surgeon told him, but no technical fix could release Pritchard from his own responsibility for changing the habits of a lifetime. He had to stop smoking, improve his diet, get some exercise, and take time to relax, remembering to breathe more deeply each day. Pritchard's doctor could provide sustaining technical expertise and take supportive action, but only Pritchard could adapt his ingrained habits to improve his long-term health. The doctor faced the leadership task of mobilizing the patient to make critical behavioral changes; Jack Pritchard faced the adaptive work of figuring out which specific changes to make and how to incorporate them into his daily life.

Companies today face challenges similar to the ones that confronted Pritchard and his doctor. They face adaptive challenges. Changes in societies, markets, customers, competition, and technol- ogy around the globe are forcing organizations to clarify their values, develop new strategies, and learn new ways of operating. Often the toughest task for leaders in effecting change is mobilizing people throughout the organization to do adaptive work.



## The Crucibles of Leadership

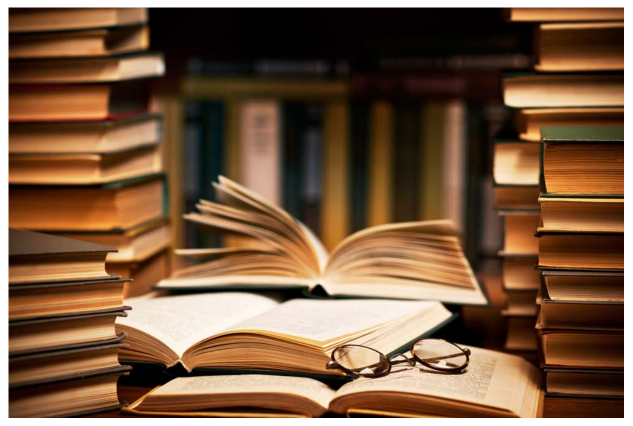
- Warren Bennis & Robert Thomas
  - Engage others in shared meaning
  - Distinctive, compelling voice
  - Adaptive
  - Integrity



#### Resources

#### **Drucker:** What Makes an Effective Leader

- **Kotter: Leading Change, Why Transformation Efforts Fail**
- **Cohen (Influence Tools) : Heroic** Leadership
- Rourke & Torbert : The Seven Transformations of Leadership Coleman: What Makes Leaders Collins: Level 5 Leadership | Good to Great





### Strategy Development





### **Directional Strategies**

Vision - short, inspiring statement of what the group intends to achieve

**Mission -** concise statement of what the organization is (or should be) currently doing

Culture - collection of shared values and norms

#### **Core Business – Clientele – Differentiation**



### Red Ocean vs. Blue Ocean Strategy



С С

Red

- Compete more effectively in existing market
- Capture more of existing demand
- Improve value/cost
- trade-off
- Improve differentiation



Create new

- competition
- Create new demand
- Break the value/cost trade-off





Short inspiring statement of what the organization hopes to achieve in the future.

**OXFAM:** A world without poverty

**Cleveland Clinic**: Striving to be the world's leader in patient experience, clinical outcomes, research and education

**NPR:** with its network of independent member stations, is America's pre-eminent news institution



# Mission

Statement of organizational purpose that guides strategic plan and provides organizational goals (i.e. SMART providing support)

#### **Stanford Business School:**

Our mission is to create ideas that deepen and advance our understanding of management and with those ideas to develop innovative, principled, and highly insightful leaders who change the world.

#### Values:

The following values are widely shared in the Stanford Graduate School of Business community and provide the context within which the School strives for excellence in achieving its goals:

Engage intellectually | Strive for something great | Respect others Act with integrity | Own actions

#### **RUSH**

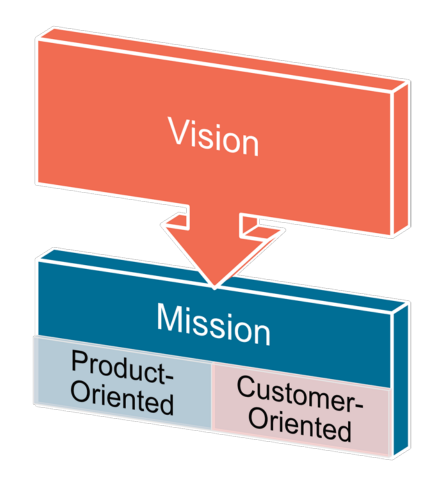
# **JHSPH** Mission

The Johns Hopkins Bloomberg School of Public Health is dedicated to the education of a diverse group of research scientists and public health professionals, a process inseparably linked to the discovery and application of new knowledge, and through these activities, to the improvement of health and prevention of disease and disability around the world.



## **Components of Mission Statement**

**Function** Target Consumers **Target Region** Values Self-concept **Technology** Employees Strategic Positioning Financial Objectives Image





## Product vs. Consumer Orientation

Consumer orientation defines role in terms of the customer, customer needs, and the provision of solutions for consumers.

-Can be more flexible

# Product orientation focus on services/products themselves rather than the consumer.

-Must consider the life cycle of the products



## **External Analysis**

-Ginter, Duncan, Swain

#### **Stochastic Issues**

Legislative/political issues

Economic/Market

Demographic/Social

Technology

**Competitive Changes** 

Identify/analyze current important issues and changes, detect early/weak signals of emerging issues, speculate likely future issues, classify and order issues, inform strategy development.



# PEST(EL)

Political Economic Social Technological Environmental Legal





#### PEST(EL) Analysis – MACRO

#### Political

Re introduction of for-profit entities (1) Loosening of accreditation standards (2) Certificate pressures/regulations from DO E (3) Heavily regulated state (education & clinical) (4) Prescriptive accreditation standards (5) Tightening VISA (HBVI) regulations (6) Competency-based education (7)

#### Economic

- Negative Moody's outlook (8)
- Gr eater P/L pressures (9)
- Downward pressures on indirect rates (10)
- Tightening grant/contract environment (11)
- **Corporate sponsorship of education (12)**
- Program pricing out pacing COLA/inflation (13)
- Changing medical payment schemes Including Medicare

reimbursements (1 4 )

Movement toward 3rd party partnerships (15)

Significant student debt (16)

#### Social

- Pending demographic shifts point to significant enrollment decreases in higher education (17)
- Non-traditional &traditional students
- "Disney"-fication of campuses (18)
- Increased student stress (19)
- Student profile (grad/undergrad) change with Gen Z transition (20)
- Student-centered learning
- Active learning environments
- CB/Pop health mandates (21)
- Increasing Gini coefficients (22)
- Changing learning/teaching expectations (23)
- Reputational decline of professoriate (24)
- Increasing student support services (25)

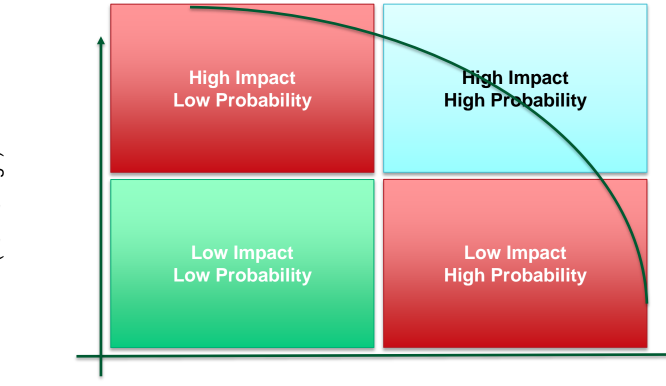
#### Technological

- Rapid change (26)
- Online (27)
- Artificial intelligence (28)
- Clinical practice patterns heavily influenced by big data (29)

#### Environmental

Climate change (30)

## **Environmental Issues Plot**

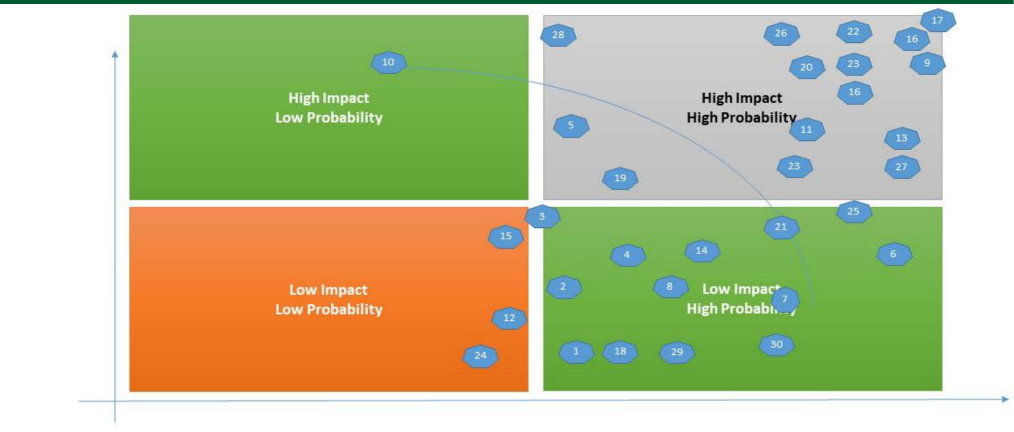


Probability to Trend/Event Continuing (Low to High)





#### Environmental Issues Plot –MACRO



#### Probability of Trend/Event Continuing (Low to High)



Impact on CHS (Low to High)

#### **Emerging Themes - Direct & Tangential Relationships**

- Increasing financial pressures
- Declining traditional enrollment
- Shifting teaching / learning expectations
- Faculty pipelines
- Technology
- **Diversity & inclusion**
- Artificial intelligence / big data
- Community engagements
- Scalability

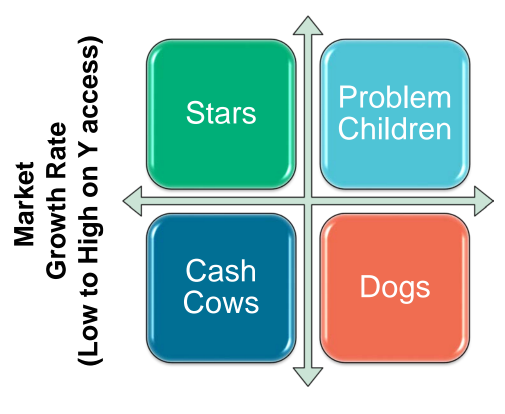
Research

- Innovation
- Collaboration
- Student support
  - services
- Alumni

#### Additional considerations



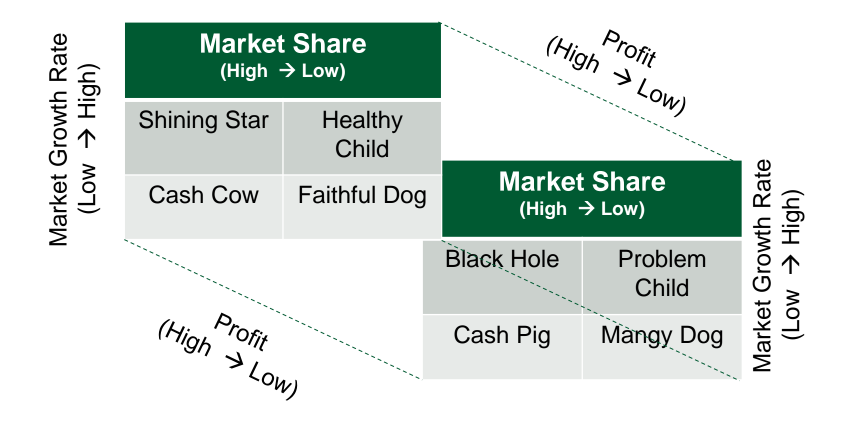
## Portfolio Analysis – BCG Matrix



Relative Market Share (High to Low on X access)



## Expanded Product Portfolio





### Expanded Product Portfolio

- Shining Stars: high growth, profitability, market share
- Cash Cow: low growth, high market share & profitability
- Healthy Children: low market share, high growth and profitability
- Faithful Dog: low growth and market share but high profitability
- Black Hole: high market share & growth, low profitability
- Problem Children: low market share and profitability, high growth
- Cash Pigs: low profitability and growth, high market share
- Mangy Dogs: low growth, market, and profitability



# **SWOT** Analysis





	Helpful	Harmful	
	Strengths	Weaknesses	
Internal	<ul> <li>Practitioner/faculty history and reputation</li> <li>Established population health and anchor strategies</li> <li>Rush satellite and extension sites</li> <li>Established clinical/academic relationships</li> <li>Established IPE relationships within the college</li> </ul>	<ul> <li>Space (training/simulations/classrooms /huddle space)</li> <li>Faculty pipelines &amp; diversity</li> <li>F acuity satisfaction/ morale</li> <li>Faculty compensation</li> <li>Faculty mentoring</li> <li>Shared governance</li> <li>Clinical training sites</li> <li>Grant/Contracting infrastructure</li> <li>Technology transfer</li> <li>Student advising / support services</li> <li>Insufficient success ion planning</li> </ul>	Scholarship funds Misalignment of incentives (CEU's) Academic/administrative bloat Limited scalability limited alumni engagement Insufficient resolution of accounting systems Significant deferred maintenance Out-of-date technological systems limited interoperability Student body not representative of the community we serve
	Opportunities	Threats	
Internal	<ul> <li>Urban/Chicago location</li> <li>Chicagoland diversity</li> <li>Population health mandates</li> <li>Artificial intelligence/big data</li> <li>Complimentary medicine</li> <li>Community engagement</li> <li>DPT program</li> <li>Online expansion</li> <li>Community clinics</li> <li>Increasing health demand</li> </ul>	<ul> <li>Faculty recruitment/market availability</li> <li>Disparate accreditation</li> <li>Clinical training sites</li> <li>Losses associated with research indirects</li> <li>High cost of increasing research productivity/profile</li> <li>Increasing P/L pressures</li> <li>Student debt loads</li> <li>Increasing Gini coefficients</li> <li>High cost of online instruction and infrastructure</li> </ul>	Lack of allied health brand recognition Tightening international VISA regulations Tightening grant/contract environment Significant demographic shifts and enrollment declines Gen Z teaching/learning expectations Increasing student support expectations Limited philanthropic giving to Allied Health Significant discounting nationally and regionally

## **TOWS** Analysis

INTERNAL FACTORS				
ORS		Strengths (S)	Weaknesses (W)	
EXTERNAL FACTORS	Opportunities (O)	Strengths/ Opportunities (SO)	Weaknesses/ Opportunities (WO)	
EXTEF	Threats (T)	Strengths/ Threats (ST)	Weaknesses/ Threats (WT)	

SO: Generate strategies that use strengths to take advantage of opportunities WO: Strategies that take advantage of opportunities by overcoming weaknesses ST: Strategies that use strengths to avoid threats WT: Strategies that minimize weaknesses and avoid threats



#### TOWS Analysis

	Strengths	Weaknesses
	Use your internal strengths to take advantage of opportunities	Improve weaknesses by taking advantage of opportunities
Opportunities	<ul> <li>Revenue Generation &amp; Enrollment</li> <li>Ethics certificate</li> <li>Social work certificate</li> <li>Clinical training site limitations</li> <li>Utilization of Rush Network to enhance clinical placements</li> <li>Development of Rush Clinics to facilitate clinical placements</li> <li>Strengthen the clinical-academic relationships in all programs to distinguish the "Rush Experience" from what is provided in other settings</li> </ul>	<ul> <li>Realign incentives associated with continuing education</li> <li>Enhancement of technical transfer / incubator functions</li> <li>Development of 3rd party partnerships to support university and college support services</li> <li>Capitalize on more than 40+ years of Rush graduates and alumni</li> <li>Establish Rush as the contact point for lifelong learning</li> <li>DPT development</li> <li>Research infrastructure realignment)</li> </ul>
Threats	<ul> <li>Use your strengths to minimize threats</li> <li>Enrollment/Demographic challenges</li> <li>Degree completion programs</li> <li>Advanced degrees in Imaging Science/ Vascular</li> <li>IPE clinical doctorate</li> <li>Expansion to non-traditional students</li> <li>Online</li> <li>Social work certificate</li> <li>HIT/Outcomes/Data Analytics degree and/or center</li> <li>Dual enrollment programs</li> <li>Establish/ Explore academic cobranding</li> <li>Development of teaching fellows or mentorship programs</li> </ul>	<ul> <li>Work to eliminate weaknesses to avoid threats</li> <li>Develop and advocate for updated/interoperable systems</li> <li>Increase support services to improve production value of online presence.</li> <li>Development of 3rd party partnerships to support university and college support services</li> <li>Leverage community engagement/anchor strategies/clinics to maximize philanthropic story and giving</li> <li>Develop and enhance faculty mentoring program</li> </ul>

### Strategy Evaluation





### **VRIO Framework**

**Value** – Does the strategic action generate value for the targeted consumers/stakeholders?

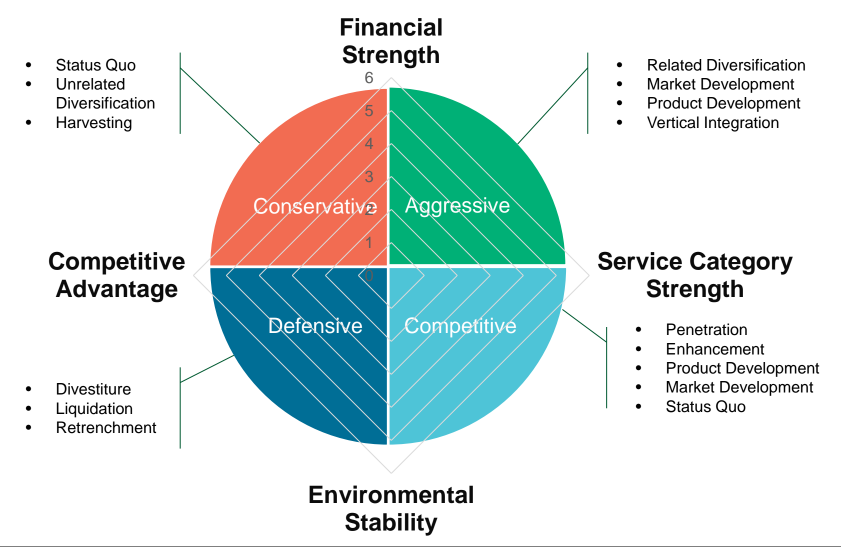
**Resources** – Does the organization have the requisite resources (personnel, technology, expertise, etc.) to realize the promised value?

**Imitability** – How easy is it for the strategic action to be replicated by others?

**Organization** – Is there organization around the resources that are needed to realize the value?

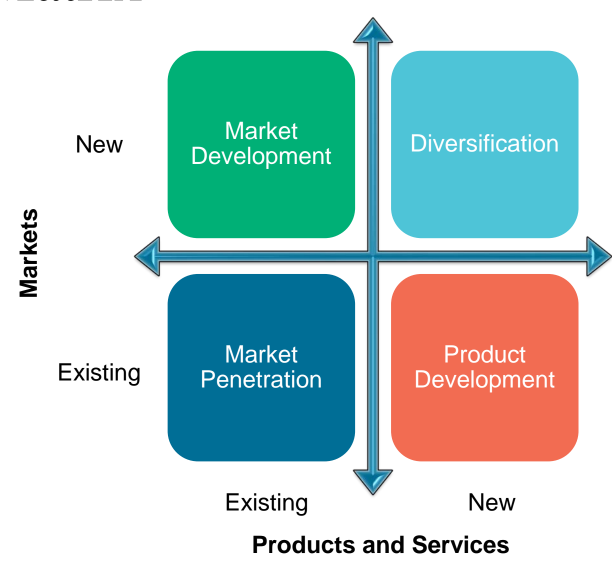


# Space Strategy Profile



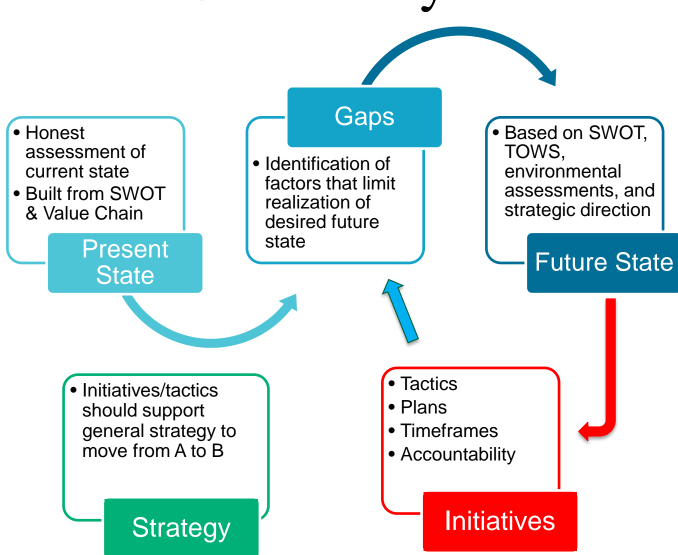


# Ansoff Matrix



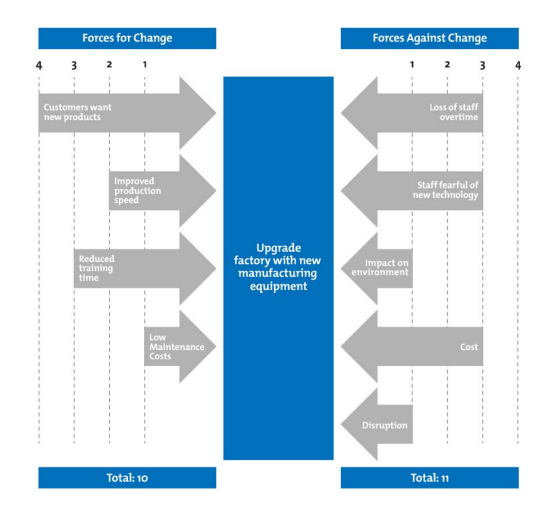


# **GAP** Analysis



#### **RUSH**

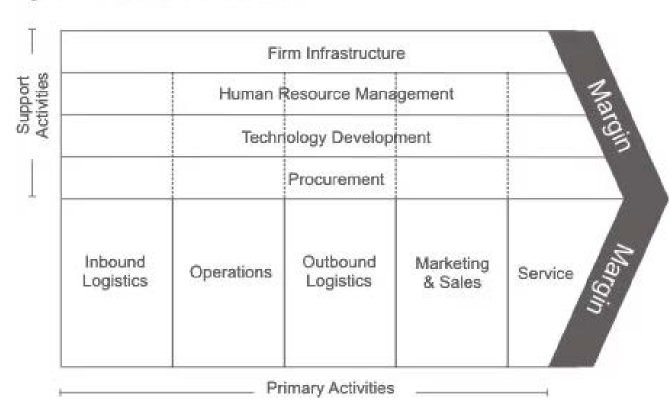
# Force Field Analysis





# Value-Chain Analysis

Figure 1: Porter's Generic Value Chain





### Innovation





# Disruptive vs. Sustaining Innovation

- Mutually exclusive
- Significant headwinds
  - Heavily regulated
  - Limited payors (CMS, Commercial Payors, ED)
  - Highly varied by state

### Questions

# RUSH TEACHING ACADEMY

### INTERPRETING COURSE EVALUATIONS

REGINA CHEN, PA-C

SPRING 2023

### OBJECTIVES

Define	the role of course evaluation data to improving course performance
Describe	approaches to analyze quantitative and qualitative course feedback data
Correlate	evaluation data to course goals and learning objectives to make course change decisions

## FRAMING COURSE EVALUATION DATA

### WHAT ARE COURSE EVALUATIONS FOR?

- Assess course and instructor effectiveness
  - Teaching strategy, effectiveness, methods
- Assess student learning in your course
  - Do the students feel they learned what you intended
  - Satisfaction is a secondary consideration
- Tool to guide course change decisions
- Important metric for assessing program effectiveness

Guides course design that focuses on the learner and their needs

#### COURSE EVALUATION TOOLS

- IDEA Survey
- Other college-based survey instruments
- Self-designed survey instruments
  - Use quantitative and qualitative data points
  - Make surveys anonymous

From: Fock, H. (2020), From: https://elearningindustry.com/leveraging-learner-and-course-evaluation-data

### Survey Question Resources

Purdue University: PICES Item Catalog

Berkeley University: Course Evaluation Question Bank

Penn State: Student Rating of Teaching Effectiveness



From: Fock, H. (2020), From: https://elearningindustry.com/leveraging-learner-and-course-evaluation-data



#### STUDENT COURSE EVALUATION QUESTIONNAIRE

COURSE:	
INSTRUCTOR:	
TERM AND YEAR:	

#### PLEASE CROSS THE RESPONSE THAT REPRESENTS YOUR OPINION.

TEACHING API	PROACHES	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	The instructor stimulated my interest in the subject.	0	0	0	0	0
2.	The instructor managed classroom time and pace well.	0	0	0	0	0
3.	The instructor was organized and prepared for every class.	0	0	0	0	0
4.	The instructor encouraged discussions and responded to questions.	0	0	0	0	0
5.	The instructor demonstrated in-depth knowledge of the subject.	0	0	0	0	0
6.	The instructor appeared enthusiastic and interested.	0	0	0	0	0
7.	The instructor used a variety of instructional methods to reach the course objectives (e.g. group discussions, student presentations, etc.)	0	0	0	0	0
8.	The instructor challenged students to do their best work.	0	0	0	0	0
		Yes	No			
9.	The instructor was accessible outside of class.	0	0			
10	. Did the instructor actively attempt to prevent cheating in this course?	0	0			

STUDENT SELF EVALUATION Please comment on your <u>own</u> work for this course.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
26. I contributed constructively during in-class activities.	0	0	0	0	0	
27. I feel I am achieving the learning outcomes.	0	0	0	0	0	

#### Comments (Student Self Evaluation)

#### COMMENTS ON STRENGTHS AND WAYS OF IMPROVEMENT

- What changes would you recommend to improve this course?
- What did you like best about your instructors teaching?
- What did you like least about your instructor's teaching?
- Any further, constructive comment:

#### THANK YOU FOR YOUR TIME AND FOR YOUR VALUABLE FEEDBACK.

From: https://www.questionpro.com/blog/course-evaluation-survey-templates/

### FACTORS INFLUENCING COURSE EVALUATION RATINGS

#### Positive

- Experience teaching the course
- Rapport with students
- Student motivation and preparation for the course
- Class size
- Level of course difficulty
- Area of training discipline

#### Negative

- New instructor, especially first-time course instruction
- Physical environment of learning
  - Space, technology
- Class size
- Required vs Elective course
- Amount of learning support

From: Iowa State University: https://www.celt.iastate.edu/instructional-strategies/evaluating-teaching/strategies-feedback/

TIP FOR IMPROVING COURSE EVALUATION RATINGS

- Get formative feedback early in the course
  - Enables real-time response to student learning concerns
  - Demonstrates your commitment to student learning
  - Done by the mid-point of term or even earlier

#### IN SUMMARY

- Course evaluations offer valuable data to help guide course change decisions
- Use a validated instrument (or validated questions) for your survey
  - Using qualitative fields encourages self-reflection
- Keep surveys brief, focused, and anonymous
- Encourage participation
- Set feedback expectations before the survey administration
  - Define and encourage constructive feedback
- Review the data

### EVALUATING COURSE SURVEY DATA



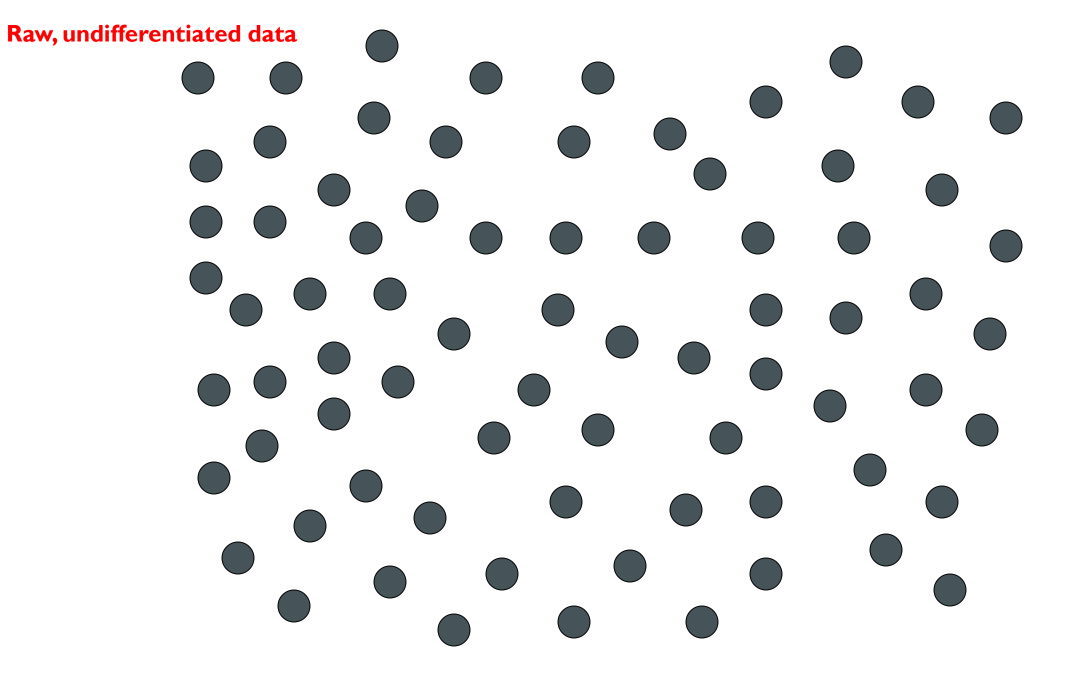
### **REVIEWING QUANTITATIVE SURVEY RESULTS**

- Establish a performance benchmark before reviewing
- Consider the response rate
  - >80% ideal
  - If response rates are low, look at aggregate data
- For each item and the aggregate course performance, review
  - High and low scores, mean, median, SD (if available)
- What does the data indicate about how the class performed
- What does the data indicate on what needs improvement

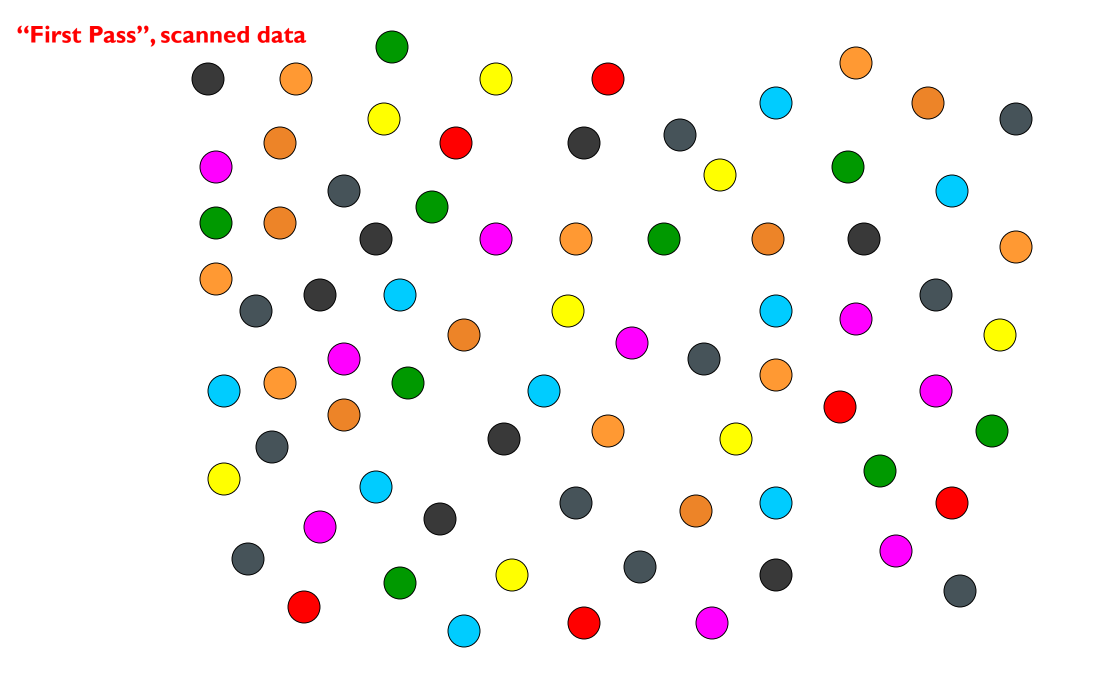
From: Yale Climate Change Communication, From: https://climatecommunication.yale.edu/about/projects/global-warmings-six-americas/

### **REVIEWING QUALITATIVE SURVEY RESULTS**

- Establish thematic questions for analysis before reviewing
- Review for themes, not for positive or negative comments
- Don't take comments personally, focus on the analysis themes
  - Walk away if you need to, but always come back and complete your analysis
- Summarize data based on thematic analysis

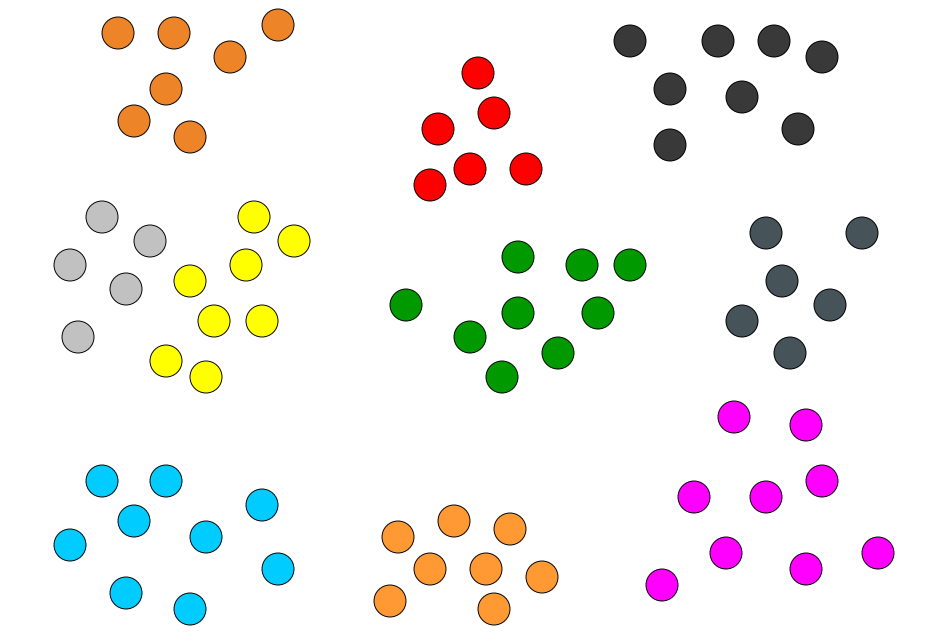


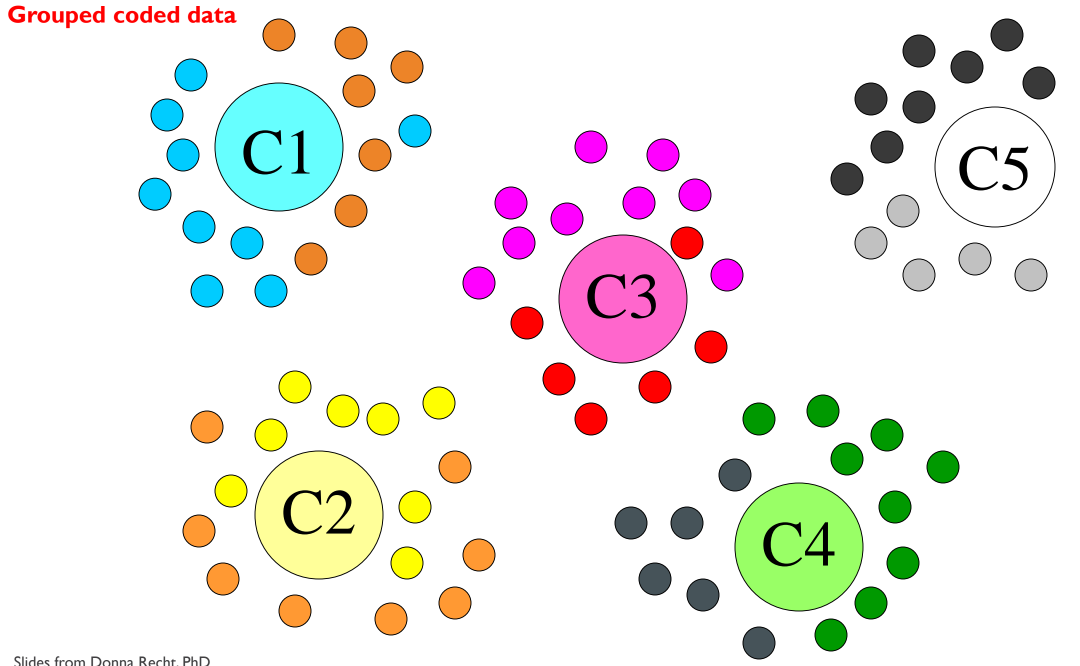
Slides from Donna Recht, PhD



Slides from Donna Recht, PhD







Slides from Donna Recht, PhD

IDEA Student Ratings of Instruction Prof XXX Course XXX University 11-10-2014	Code Analysis Rush	
Use the space provided in the text area below to identify the strengths for this course.		
The instructor is very passionate about the material.	Strengths:	Opportunities:
l liked the opportunity to work with students in another program.	instructor passion	online format?
The instructor is very enthusiastic and you can tell they are passionate about this area of teaching. This just was not a class for me or that I am interested in.	case studies group discussions	pre-assign readings? actual cases?
The second hour in having our case studies presented by the class was definitely the strength.		
The cases we discussed were related to current events ("In the News"). The second hour each week of class was a nice change from the first hour because it allowed us to have group discussions and involved participation form the entire class.		
I liked that the course involved a lot of student involvement in discussions	Weaknesses:	
	timely grading	
Use the space provided in the text area below to identify the opportunities for improvement for this course.		
This course should only be one hour instead of 2.		
This course most likely should have been an online course. I feel that the lectures weren't necessary and that the group presentations could've been held in an online format.		
Might be helpful to assign the readings in advance as opposed to after the class. Students may then be more apt to contribute to discussions based on the readings.		
I would like to see real life examples used in the small group presentations. I think the hypothetical cases just made us argue in circles which I found very frustrating.		
Provide timely grading.		

#### GENERAL TIPS FOR FEEDBACK ANALYSIS

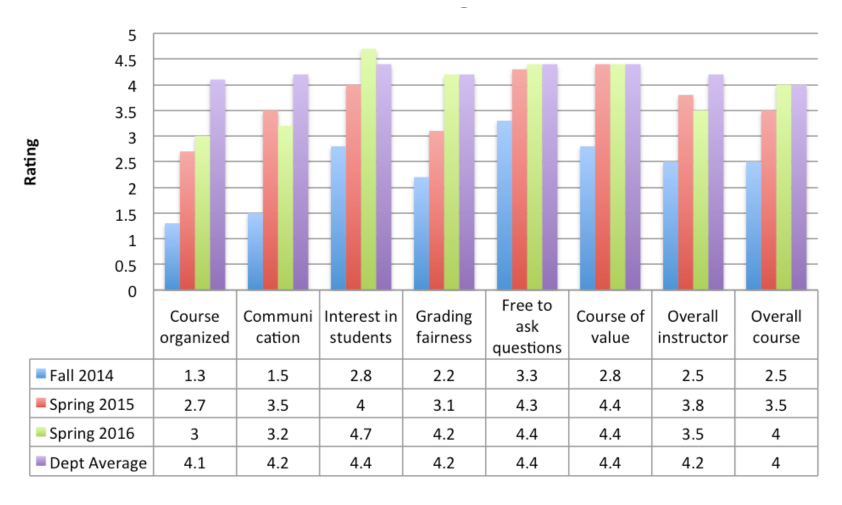
- Set defensible, realistic performance benchmarks
- Balance information gathered from the quant and qual results
  - Quant data can offset negative qual feedback
  - Qual data can offer insight into quant performance metrics
- Analyze qual comments for their significance, not how they make you feel
  - Analyze comments for issues affecting student learning you can make changes to

### POINT-IN-TIME VERSUS SUMMARY DATA

#### Point-in-time

- How can I improve the course for the next administration
- Summary
  - What long term changes should I implement
  - How is the course doing overall
- Use both!

#### SAMPLE SUMMARY CHART OF QUANT COURSE EVALUATION DATA



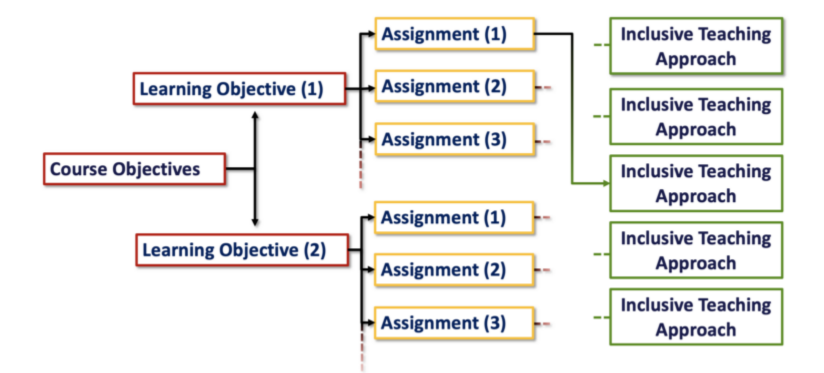
#### Aggregate Qualitative Course Data

Comment	SU 2019		SU 2020		SU 2021		1
	Positive Negative Ac	ction? P	Positive Neg	ative Action?	Positive Ne	egativ	e Action?
Knowledgeable	X I	Кеер	Х		Х		
Passionate instructor	X I	Кеер	Х		Х		
Instruction address current issues	X I	Кеер					Check
Group discussions	X I	Кеер	Х		Х		
Interdisciplinary interaction	X I	Кеер	Х		Х		
Online instruction modality	x M	? lonitor					
Pre assign readings	Х	Yes	Х				Check
Untimely grading	х	Yes				х	Needs work
Too much busy work						х	? Monitor

#### SAMPLE SUMMARY CHART OF QUAL COURSE EVALUATION DATA

# FRAMING CHANGE DECISIONS FROM EVALUATION DATA





From: Iowa State University: https://www.celt.iastate.edu/instructional-strategies/preparing-to-teach/basic-course-design-aligning-course-objectives-with-class-assignments-and-your-teaching-approach//

### **COURSE CHANGE DECISIONS**

#### **Ensure Course Alignment**

• Explicitly link course learning objectives to teaching and learning activities, classroom assessments, and course performance evaluation

#### **Increase Course Relevance**

- Today's students are busy, technologically savvy, and multitaskers.
- Provide background information and share the rationale behind learning activities and assessments
- Increase transparency and explicitly state information the during course. For example, begin class sessions by stating, "We are learning this because ..." When students understand why and how the material is relevant to them, they find more motivation to study and end up rating the course more highly

### COURSE CHANGE DECISIONS

#### **Increase Clarity of Grading Criteria**

- Students want to perform well and want to know precisely how to succeed in the course.
- College students have experienced criteria sheets and rubrics since elementary school, and they want the same in college. They want to know where they stand on any given day in the semester.

#### **Increase Inclusivity of the Learning Environment**

- Inclusive pedagogy is a student-centered teaching approach where faculty create an inviting and engaging learning environment for all students with varied backgrounds, interests, and physical and cognitive abilities in the classroom.
- Take deliberate steps to ensure that all students feel welcomed and supported in your classroom

From: Iowa State University: https://www.celt.iastate.edu/instructional-strategies/evaluating-teaching/strategies-feedback/

### IN SUMMARY

- Base course change decisions on analysis of course evaluation data
  - Consider data from point-in-time and summary analyses
- Focus change decisions based on course objective alignment
  - Consider changes that address concerns regarding course content, teaching methods, course approach
- Approach change decisions incrementally
- Have a timeline for change assessment, reassessment, and adjustments
- Make your critical course assessment activities a routine part of your teaching activities

## Thank You!

Questions?

### REFERENCES

- Fiock, H., (2020). Leveraging Learner And Course Evaluation Data. From: <u>https://elearningindustry.com/leveraging-learner-and-course-evaluation-data</u>
- Iowa State University. (2023). Center for Excellence in Learning and Teaching. From: https://www.celt.iastate.edu/instructional-strategies/evaluating-teaching/strategies-feedback/
- IUPUI. (2023). Center for Teaching and Learning. From: https://ctl.iupui.edu/Resources/Documenting-Your-Teaching/Using-Student-Evaluations-to-Help-Students-Learn
- Miles, M. B., Huberman, A. M., & Saldana, J. (2014). Qualitative methods analysis: A methods sourcebook. Sage Publications

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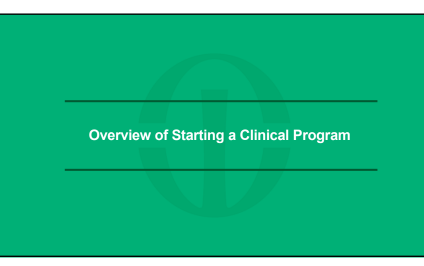
#### Rush University

#### What do I Need to Know to Start a New Academic/Clinical Program? From starting a New Program to Franchising an Existing One

April 18, 2023

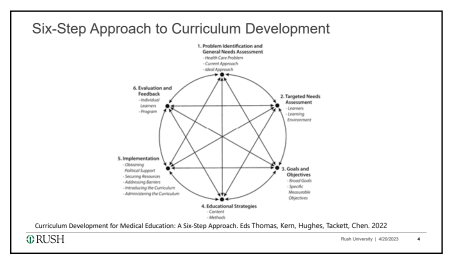
David Vines, PhD, RRT, FAARC, FCCP Chairperson and Professor, Department of Cardiopulmonary Sciences Associate Dean of Clinical Integration and Interdisciplinary Initiatives College of Health Sciences

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# Objectives: After listening to this presentation, the learner will be able to: 1 Describe the process of starting a clinical program with an associated national accreditor. 2 Discuss the steps needed to franchise an existing academic program to a new university. 3 Review the steps to create a new clinical program or establish a new profession.

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Some Demands for Curriculum Development Outcomes:

- 1 Respond to current and future health care needs of society
- 2 Mitigate costs of education and training
- 3 Facilitate entry and support advancement of people from diverse backgrounds
- 4 Aim to improve the health of the local community, including the underserved
- 5 Train the number of health professions required to meet societal needs

Needs Assessment
<ol> <li>Purpose of a curriculum in health professions education is to enable learners to address a problem affecting a given population</li> <li>Whom does it affect?</li> <li>What does it affect?</li> <li>Quantitative and qualitative importance of these effects</li> </ol>
2 Job analysis - Identify an approach to deal with the problem
<ul> <li>What is being done by patients, health professionals, and society?</li> </ul>
<ul> <li>What personal and environmental factors affect the problem?</li> </ul>
<ul> <li>What ideally should be done?</li> </ul>
Curriculum Development for Medical Education: A Six-Step Approach. Eds Thomas, Kern, Hughes, Tackett, Chen. 2022
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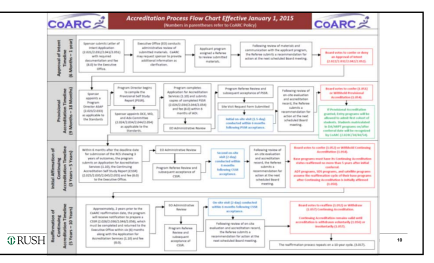


Starting Clinical Program with an Accreditor
<ol> <li>Create a Business Plan         <ul> <li>Background on program and university, proposal, resources, curriculum, and financial projections</li> </ul> </li> <li>Seek community support</li> <li>University/Board approval</li> <li>Recruit Faculty- PD, Clinical Coordinator</li> <li>Seek accreditation</li> <li>Purchase equipment/supplies</li> </ol>
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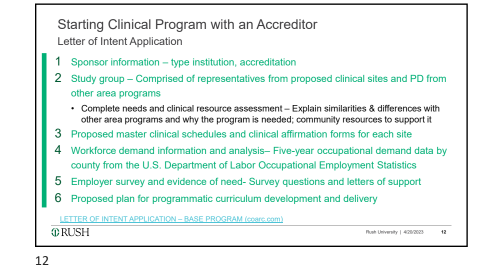
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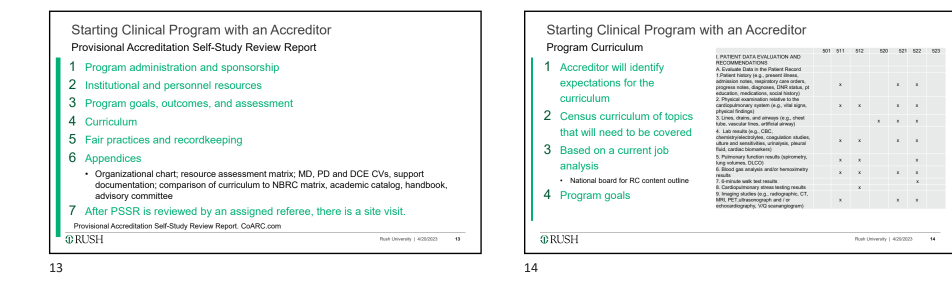
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Starting Clinical Program with an Accreditor In Respiratory Care the first step is the letter of intent. 1 Statement of educational objectives established by the sponsor 2 Submit the application and required documents 3 Evaluation of the CoARC board if the standards are met LETTER OF INTENT APPLICATION - BASE PROGRAM (coarc **1** RUSH Rush University | 4/20/2023

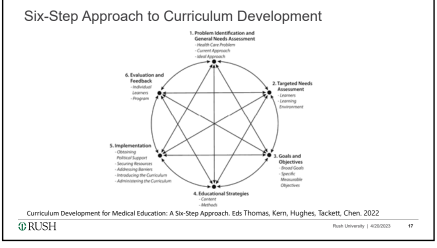




	Starting Clinical Program with an Accreditor	Starting
	Program Curriculum	Program C
	1 Program Goals- Faculty and Advisory Committee	First Year Fall Semester RC 501 Profession
	2 Five additional core areas	RC 511 Introduction
	<ul> <li>Clinical Excellence- Use evidence-based medicine, protocols, and clinical practice guidelines to drive care plans; apply/manage advanced methods and forms of MV.</li> </ul>	RC 512 Cardiopult 30 hrs lab RC 515 Pharmaco TOTAL
	<ul> <li>Education- Assess specific learner educational needs (e.g., age, health literacy, diversity, and culture); Create learning activities based on a needs assessment and/or program goals</li> </ul>	Spring Semester RC 520 Respirator hrs lab)
	<ul> <li>Leadership- Discuss quality improvement methodologies; Apply metrics to evaluate and control the effectiveness and efficiency of departmental services; Lead professional collaborations</li> </ul>	RC 521 Patient As RC 522 Pulmonary RC 523 Mechanica TOTAL
	<ul> <li>Research- Locate and critique evidence to validate or advance clinical practice; Synthesize relevant information, and formulate specific aims, research questions, and hypotheses to address knowledge gaps in the respiratory care field; Initiate approved research protocols and collect data; Write a research manuscript for peer-reviewed publication.</li> </ul>	Summer Semester RC 530 Research RC 531 Critical Ca RC 532 Putmonary RC 533 Pediatric 2
	<ul> <li>Professional Competencies- Demonstrate ICARE values; Effective communication; community service</li> </ul>	RC 534 Clinical Pr
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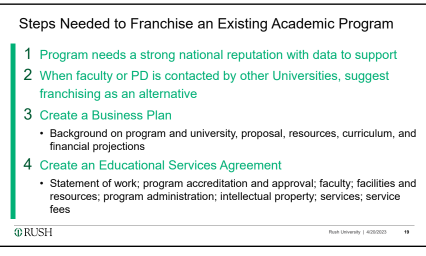


		Fall Semes	ter	
hal Skills – Teamwork, Conflict Resolution, cation, and Informatics (45 hr)	3	RC 561	Education (45 hrs class)	3
cation, and informatics (45 hr) on to Respiratory Care (45 hr)	3	RC 562	Management (45 hrs class)	3
	5	RC 563	Cardiac Diseases (30 hrs class)	2
monary Anatomy and Physiology (60 hrs class,	3	RC 564	Clinical Practice 2 [280 hrs (24hrs x 12 weeks)]	7
, ology (30 hr)	2	RC 565	Research Project I (15 hrs class)	1
Nogy (00 m)	13		TOTAL	16
Semestr Hours		- Spring Semester		Semester Hours
ry Equipment and Techniques (45 hrs class, 30	4	RC 570	Cardiopulmonary Diagnostics (30 hrs class)	2
, , , , , , , , , , , , , , , , , , , ,		RC 571	Clinical Practice 3 [280 hrs (24hrs x 12 weeks)]	7
sessment (45 hrs class, 30 hrs lab)	4	RC 572	Clinical Seminar 1 (45 hrs class)	3
y Diseases (45 hrs class)	3	RC 565	Research Project II (15 hrs class)	1
al Ventilation (45 hrs class, 30 hrs lab)	4	CHS 501	Biostatistics (45 hrs class)	2
	15		TOTAL	15
	Semester Hours	Summer Se		Semester Hours
Methods (45 hrs class)	3	HHV 504	Healthcare Ethics (30 hrs class)	2
are (45 hrs class, 30 hrs lab)	4	RC 581		
y Function Testing (30 hrs class, 30 hrs lab)	3		Clinical Practice 4 [320 hrs (24hrs x 6 weeks) + (36 hrs x 5 weeks in a specialization)]	8
and Neonatal Respiratory Care (45 hrs class, 30	4	RC 582	Disease Management / Home Healthcare (45 hrs class)	3
ractice   [120 hrs (8hrs x 15 weeks)]	3	RC 583	Research Project III (15 hrs class)	1
			TOTAL	14
	17	TOTAL	L Hours for MS Respiratory Care Program: 90	
			Rush University   4/20/2023	16

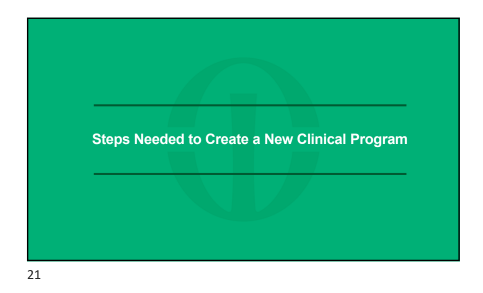


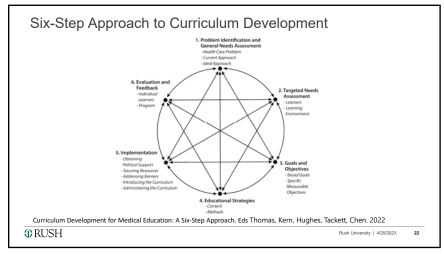


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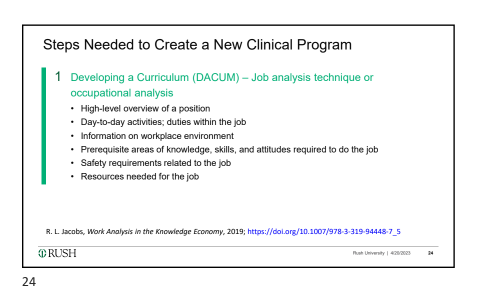


Steps Needed to Franchise an Existing Academic Program
 You will follow the steps outlined by the accreditor to establish a new academic program.
 Letter of intent; PSSR; initial accreditation; so forth
 The difference with a franchise is that you are replicating an approved program.
 Assist in getting University approval to start the program-Accreditation; recruitment of faculty.
 Curriculum- course content; classroom activities; clinical competencies; laboratory exercises; quizzes; exams.
 Program runs in a flipped classroom model- Rush faculty records lectures; Their faculty runs classroom activities.





Steps Needed to Create a New Clinical Program
1 DACUM – Job related competencies / functions
2 Translate to a curriculum
3 Seek community support
4 Create a Business Plan
5 University/Board approval
6 Recruit Faculty- PD, Clinical Coordinator
7 Purchase equipment/supplies
8 Licensure
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#### Steps Needed to Create a New Clinical Program

Developing a Curriculum (DACUM)

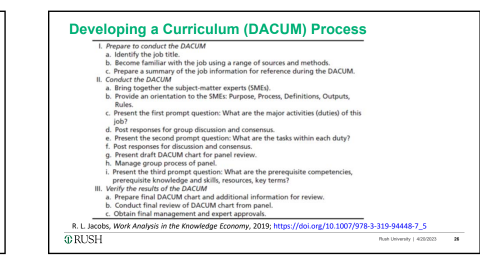
#### 1 DACUM assumptions about the job being analyzed

- Subject-matter experts or individuals currently performing the tasks are the most knowledgeable about the job, willing to participate, and will be able to describe the role the best
- This technique can be used to analyze any job that can be separated into its various parts
- Individuals who possess the prerequisites will be able to learn to perform the job; associated competencies

R. L. Jacobs, Work Analysis in the Knowledge Economy, 2019; https://doi.org/10.1007/978-3-319-94448-7 5

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#### **APRT DACUM** Additional Tasks, Procedures and Competencies Needed to See Adult Patients in the Intensive Care Unit and/or Emergency Room and Associated Level of Importance 1. Manage uncomplicated mechanical ventilator patients. 4 89 2. Assess weanability (weaning readiness). 4 89 3. Measure and manage auto PEEP. 4.89 4. Prescribe and manage NIPPV. 4.89 5. Airway assessment, documentation and airway management, endotracheal tube placement and associated tasks. 4.78 6. Coordinate and communicate care plan with ICU team. 4.78 7. Manage acute cardiac emergencies (ACLS). 4.78 8. Ventilator Waveform Assessment and Interpretation. 4.78 9. JVP measurement. 4.78 10. Manage chest tubes. 4.67 11. Change trach tubes. 4.67 12. Prescribe nebulizer medication (including antibiotics). 4.67 **RUSH** Rush University | 4/20/2023 28

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#### APRT DACUM

#### Additional Tasks, Procedures and Competencies Needed to See Adult Patients in the Intensive Care Unit and/or Emergency Room and Associated Level of Importance

- 1. Treat elevated ICP. 3.44
- 2. Perform metabolic studies. 3.44
- 3. Perform therapeutic bronchoscopy. 3.33
- 4. Prescribe/manage Flolan (prostaglandin). 3.33
- Assist with bedside Critical Care Transesophageal Echocardiology, including topical and parental analgesia and sedation. 3.33
- 6. Perform transthoracic ECHO. 3.22
- 7. Perform PIC line. 3.22
- 8. Insert and manage bronchial blocker. 3.11
- 9. Participate in closed pleural biopsy. 2.89
- 10. Perform pleurodesis. 2.89
- 11. Foley urinary catheter placement and monitoring. 2.78 12. Rectal tube placement and monitoring. 2.67

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#### **APRT DACUM**

#### Additional Tasks, Procedures and Competencies Needed to See Adult Patients in the Hospital and Associated Level of Importance

- Work effectively with physicians and other health care professionals as a member a health care team or other professional group. 5.00
- Accept responsibility for promoting a safe environment for patient care and recognizing and correcting systems-based factors that negatively impact patient care. 4.89
- Apply information technology to manage information, access on-line medical information, and support their own education. 4.78
- 4. Tasks as above for ICU patients when performed in the ED or other hospital floors and units. 4.67
- 5. Change trach tubes. 4.67
- 6. Assess patient for sleep apnea. 4.67
- 7. Apply medical information and clinical data systems to provide more effective, efficient patient care. 4.67
- 8. Order and interpret labs. 4.56
- 9. Effectively interact with different types of medical practice and delivery systems. 4.56
- 10. Admit patient. 4.44
- 11. Palliative care. 4.44

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#### **APRT DACUM**

Additional Tasks, Procedures and Competencies Needed to See Adult Patients in the Clinic or Physician's Office and Associated Level of Importance

- 1. Gather essential and accurate information about their patients. 5.00
- 2. Perform detailed pulmonary assessment. 5.00
- 3. Identify signs and symptoms of specific general medical and pulmonary condition conditions. 5.00
- 4. Maintain respect, compassion, and integrity. 5.00
- 5. Demonstrate caring and respectful behaviors when interacting with patients and their families. 5.00
- 6. Develop and carry out patient management plans. 4.89
- 7. (Assess) history and physical exam. 4.89
- 8. Work effectively with physicians and other health care professionals to provide patient-centered care.4.89
- 9. Evaluate and manage obstructive disorders (asthma, COPD). 4.89
- 10. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities. 4.89
- 11. Use effective listening, nonverbal, explanatory, questioning, and writing skills to elicit and provide
- information. 4.89
- 12. Understand etiologies, risk factors, underlying pathologic process, and epidemiology for specific general medical and pulmonary conditions. 4.78
- 13. Identify the appropriate site of care for presenting conditions, including identifying emergent cases and those requiring referral or admission. 4.78

#### Identified Competencies Grouped into Curricular Areas

#### **Patient Assessment**

- 1. Gather essential and accurate information about their patients. 5.00
- 2. Perform detailed pulmonary assessment. 5.00
- 3. Identify signs and symptoms of specific general medical and pulmonary condition conditions. 5.00
- 4. (Assess) history and physical exam. 4.89
- 5. Assess weaning readiness. 4.89
- Understand etiologies, risk factors, underlying pathologic processes, and epidemiology for specific general medical and pulmonary condition conditions. 4.78
- 7. Interpret ABG report. 4.78
- 8. Assess patient with dyspnea. 4.78
- 9. Interpret PFTs. 4.78
- 10. Basic chest radiograph interpretation. 4.78
- 11. Airway assessment, documentation and airway management, endotracheal tube placement, and associated tasks. 4.78
- 12. Ventilator Waveform Assessment and Interpretation. 4.78
- Apply information technology to manage information, access online medical information, and support their education. 4.78
- 14. Appropriately use history and physical findings and diagnostic studies to formulate a differential diagnosis. 4.67

#### Identified Competencies Grouped into Curricular Areas

#### Patient Care and Treatment

- 1. Teaching use of MDI, DPI, Nebulizers (all inhaled aerosol devices). 4.67
- 2. Manage upper airway obstruction post extubation. 4.67
- 3. Tasks as above for ICU patients when performed in the ED or other hospital floors and units. 4.67
- 4. Apply and teach nebulizers. 4.56
- 5. Competently perform specific medical and surgical procedures considered essential in the area of practice.
- 6. Prescribe CPT and teach secretion removal devices. 4.56
- 7. Obtain allergy exposure and symptom history. 4.44
- 8. Participate in rapid response team. 4.44
- 9. Admit patient. 4.44
- 10. Palliative care. 4.44
- 11. ED triage to appropriate level of care. 4.44 12. Apply and teach personal protective devices. 4.33
- 13. Discharge patient. 4.33
- 14. Participate in selected transport. 4.33
- 15. Provide family interaction and updates. 4.33 16. Obtain advance directives. 4.22
- 17. Discharge patient. 4.22

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#### Identified Competencies Grouped into Curricular Areas

#### Manage the following specific medical and surgical conditions:

COPD/emphysema/chronic bronchitis. 5.00 ALI/ARDS. 4.89 Pleural disease/ pleural effusion. 4.89 Tobacco addiction/dependence. 4.89 Pneumothorax, 4.89 Acute bronchitis. 4.78 Bronchiectasis. 4.78 Interstitial lung disease. 4.78 Pulmonary embolus. 4.78 Sleep disordered breathing. 4.78 Interstitial pulmonary fibrosis (IPF). 4.67 Neuromuscular disease affecting respiration, 4.67 Postoperative care. 4.67 Preoperative care. 4.67 Upper respiratory tract infection. 4.67 Congestive heart failure. 4.56 Fluid and electrolyte disorders. 4.56 Sepsis. 4.56

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#### Identified Competencies Grouped into Curricular Areas Procedures: Perform PFTs 4.78 Measure JVP 4.78 Change trach tubes. 4.67 Obtain/ analyze ABG samples 4.56 Perform 6-minute walk test 4.44 Participate with percutaneous trachs 4.44 Intubate patients 4.33

Esophageal intubation, nasal/oral GI decompression, monitors, enteral feeds, medication 4.11

#### Identified Competencies Grouped into Curricular Areas Professionalism 1. Maintain respect, compassion, and integrity. 5.00 2. Demonstrate caring and respectful behaviors when interacting with patients and their families. 5.00 3. Work effectively with physicians and other health care professionals as a member a health care team 5.00 4. Work effectively with physicians and other health care professionals to provide patient-centered care.4.89 5. Demonstrate sensitivity and responsiveness to patients' culture, age, gender, and disabilities. 4.89 6. Use effective listening, nonverbal, explanatory, questioning, and writing skills to elicit and provid3 information, 4.89 7. Accept responsibility for promoting a safe environment for patient care and recognizing and correcting systems-based factors that negatively impact patient care. 4.89 8. Demonstrate commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices. 4.78 9. Demonstrate professional relationships with physician supervisors and other health care providers. 4.78 10. Appropriately adapt communication style and messages to the context of the individual patient interaction. 11. Partner with supervising physicians, health care managers and other health care providers to assess, coordinate, and improve the delivery of health care and patient outcomes. 4.67

- 12. Create and sustain a therapeutic and ethically sound relationship with patients. 4.67
- 13. Demonstrate emotional resilience and stability, adaptability, flexibility and tolerance of ambiguity and anxiety. 14. Demonstrate accountability to patients, society, and the profession. 4.67

Insert LMA 4.33

Place chest tubes 4.11

Perform ECG 4.00

Evaluate equipment 4.11

Assist with thoracentesis 4.22

Perform PPD placement 4.22

Perform pleural ultrasound 4.00

Assist with bedside bronchoscopy 4.22

Perform airway exchange catheter 4.22

Perform BAL (combi-cath mini BAL)4.11



	AUTUMN YR 1	SPRING YR 1	SUMMER YR 1
	HTHRHSC 7900: Evidence Based Practice I: Critical Analysis of Measurement and Diagnostic Tests (1) NURSING 7450: Pathophysiology of Altered Health States (5) RESPTIR 7700: Ethical Issues in Advanced Practice (2) RESPTIR 7895: Seminar: Evidence for Respiratory Care I (1)	HTHRHSC 7910: Evidence Based Practice II: Critical Analysis of Intervention Research & Systematic Review (1) NURSING 7410: Advanced Health Assessment (3) NURSING 7470: Advanced Pharmacology in Nursing Practice (4) RESPTHR 7895: Seminar: Evidence for Respiratory Care II (1)	RESPTHR 7800: Advanced Practice in Respiratory Care (3) RESPTHR 8189: Advanced Clinical Practice I (4) RESPTHR 7895: Seminar: Updated and Current Developments I (2)
	9 credits	9 credits	9 credits
	AUTUMN YR 2	SPRING YR 2	
	RESPTHR 7800: Advanced Practice in Respiratory Care (3) RESPIRT 7895: Seminar: Updates and Current Developments II (1) RESPTHR 8289: Advanced Clinical Practice II (7)	RESPTHR 7895: Seminar: Professional Practice Issues (2) RESPTHR 8389: Advanced Clinical Practice III (7)	
ISH	11 credits	9 credits	TOTAL CREDITS: 47

38

Steps Needed to Create a New Clinical Program 1 Professional Association Support- APRT Taskforce · Surveys / publications 2 The APRT task force committee's action plan focuses on licensing, program development, credentialing or end-of-the-program assessment examination, outcomes, and reimbursement for services provided. **1** RUSH Rush University | 4/20/2023

#### Adequacy of the Provider Workforce for Check for upd Persons With Cardiopulmonary Disease

Robert L. Joyner Jr, PhD, RRT, RRT-ACCS; Shawna L. Strickland, PhD, RRT, RRT-NPS, RRT-ACCS, AE-C; Ellen A. Becker, PhD, RRT, RRT-NPS, RFFT, AE-C; Emily Ginler, MUS; Shane Keene, DHSc, RRT, RRT-NPS, CPFT, RPSGT; Kathy Rye, EdD, RRT; and Carl F. Haas, MLS, RRT, RRT-ACCS, CPFT

BACKGROUND: Access and quality of health care for cardiopulmonary disease in the United Physician Support for Non-Physician Advanced Practice Providers for States ranks poorly compared with economically similar nations. No recent comprehensive assessment of the cardiopulmonary workforce is available. This systematic review was conducted to evaluate current published evidence about the workforce caring for persons with cardiopulmonary disease.

METHODS: This systematic review followed Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. Structured searches of medical databases were conducted to find studies published from 2006 through 2016. Because of the paucity of quantitative data retrieved, a qualitative synthesis was conducted. Thematic analyses were performed on 15 identified articles through a process of open and axial coding.

RESULTS: There is published evidence of current and projected workforce shortages in all clinical settings where care of persons with cardiopulmonary disease occurs. Advanced practice providers complete much of their cardiopulmonary training on the job. The aging population and the advent of new medical interventions are projected to increase growth in health-care demand. Some physicians limit hiring of advanced practice providers because of a deficiency in formal cardiopulmonary training.

CONCLUSIONS: There is a gap in care between the needs of persons with cardiopulmonary disease and cardiopulmonary providers. Strategies resolving this problem may include one or more approaches that reduce the administrative burden associated with current care and assure the availability of suitably trained providers. CHEST 2020; 157(5):1221-1229

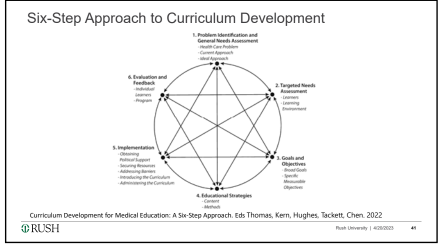
**©**RUSH

Shawna L Strickland, Sarah M Varekojis, Lynda T Goodfellow, John Wilgis, Susan W Hayash Laura M Nolan, and George G Burton

Persons With Cardiopulmonary Disease

BACKGRUND. The use of non-physician advanced gravitice providers (NPAPP) has increased in the United States to offset shortgays in the physician workforces. Yet there are still gaps in some locations where there is little to no access to quality herlift care. This short workfore, Hyperberg and the states of the states of the states of the states of the states NPAPP with configurations of the states of the states of the states of the NPAPP with configurations of the states of the NPAPP with configurations of the states will be a finite need for an NPAPP with configuration wave read likely the states of the states of the NPAP. A majority of respondents previous that the specialized NPAPP would improve efficiency and productively (24%), planters of the states of th cians and patients alike, Key words: advanced practice: cardiac: cardiopulmonary disease: education Can's and potents must reprint any must reprint the second se ry; respiratory therapy; staff

39



Thank you.

41

42



**Rush University System for Health** 

## **Cybersecurity in Healthcare**

May 2023

**Carrie Ryan, MA. TD** Manager; Cybersecurity Education and Communication How many of you have experienced or know someone that has experienced any of the below? If so, type "Yes" into the chat

- Fraudulent debit or card charges
- Unemployment benefit fraud
- Virus on your computer
- Loan or lease fraud
- Identity theft (personal information is stolen and used)
- Email or password leaked through a data breach
- Theft of a personal laptop or mobile device



### **Learning Objectives**

- 1 Identify tactics used by cybercriminals in the presented cyberattacks.
- 2 Apply preventative measures to reduce potential areas of risk while working in and outside of the hospital
- 3 Determine appropriate actions to take when presented with a potential risk
- 4 Know where to access additional resources

How many of you have experienced or know someone that has experienced any of the below? If so, type "Yes" into the chat

- Fraudulent debit or card charges
- Unemployment benefit fraud
- Virus on your computer
- Loan or lease fraud
- Identity theft (personal information is stolen and used)
- Email or password leaked through a data breach
- Theft of a personal laptop or mobile device



# 

## Number of healthcare organizations reporting a data breach in 2022

# 

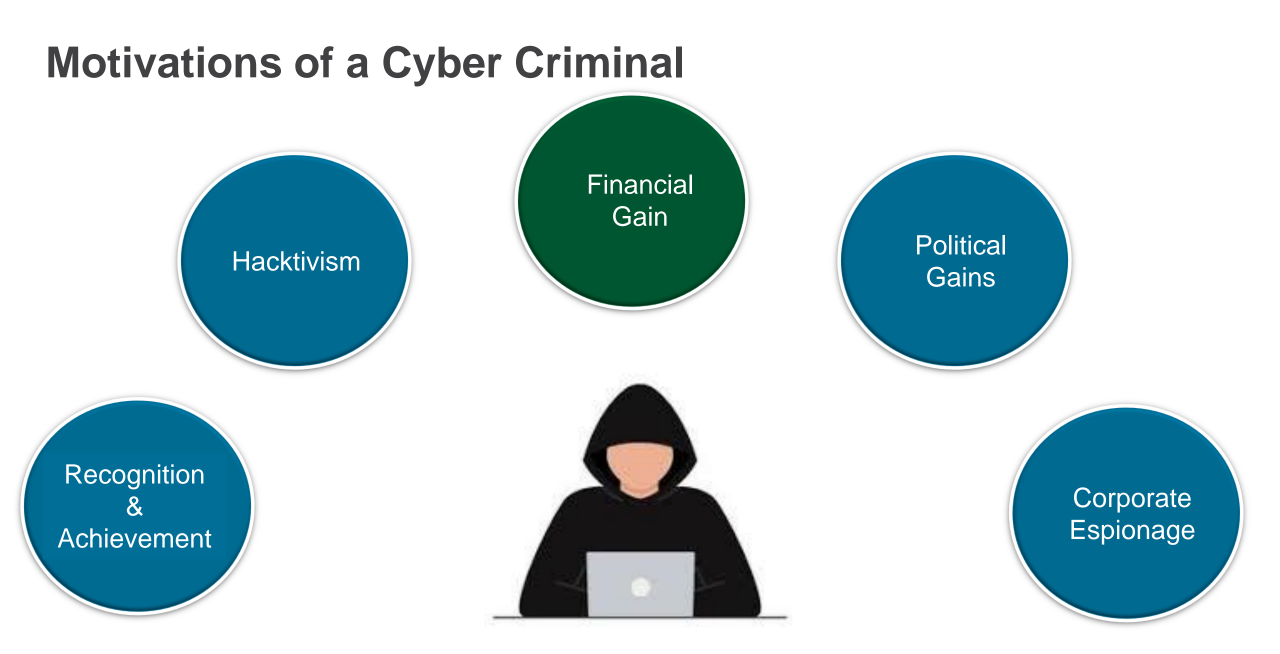
## Number of individuals impacted by a data breach in 2022



## S10.1MA Avg. cost of a Healthcare Data

breach 2022







## THE MAJORITY OF CYBERATTACKS START WITH A HUMAN ELEMENT.



## **Top Human Risks at RUSH**

Credential Theft or Hacking
Username username
Password ******
Remember Me Login Register





## **Top Human Risks at RUSH**

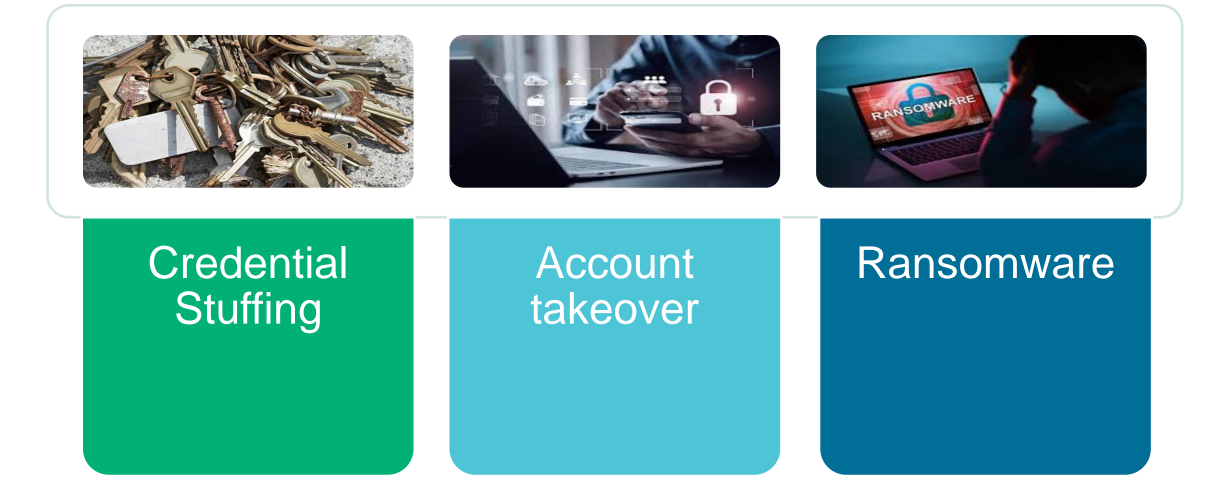
Credential Theft or Hacking
Username username
Password ******
Remember Me Login Register





What stands between you and your data?

## Why Is Credential Theft So Dangerous?





### **How Do Hackers Get Your Password?**



2.

3.

Buying passwords in leaked data breaches

Phishing attacks designed to capture credentials



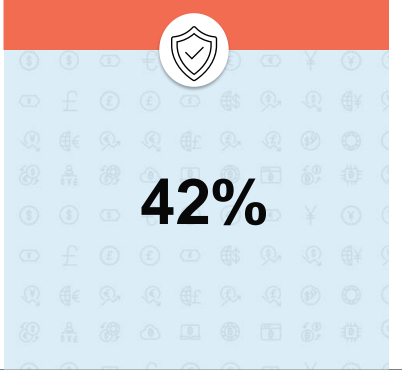




## Don't Underestimate YOUR RISK.

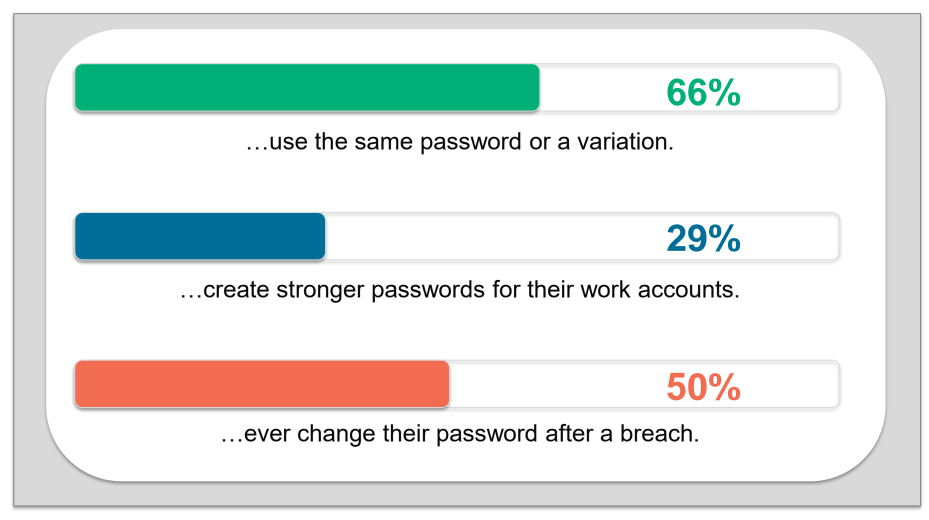
Everyone's data is valuable

How many people think their accounts aren't worth the time of a hacker.





## A false sense of security leads to detrimental password hygiene.

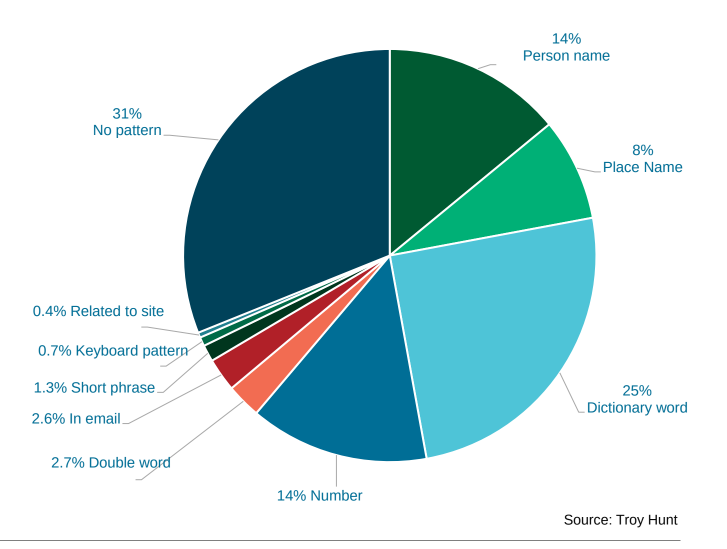




## Weak Passwords - The Anatomy of Passwords

An analysis found passwords to be;

- **Relatively short** (6-8 characters)
- **Simple** (less than 1% had a non-alphanumeric character)
- **Predictable** (more than a third were in a common password dictionary)
- **Reused** (92% were reused passwords)



#### Strong passwords are:

- **Combination** of upper and lowercase letters, numbers, and symbols
- The longer the better
- Unique never used for any other site or account

## How Secure Is My Password?

The #1 Password Strength Tool. Trusted and used by millions.

......

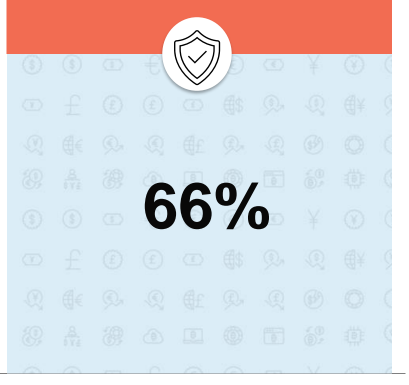
Your password would be cracked

Instantly

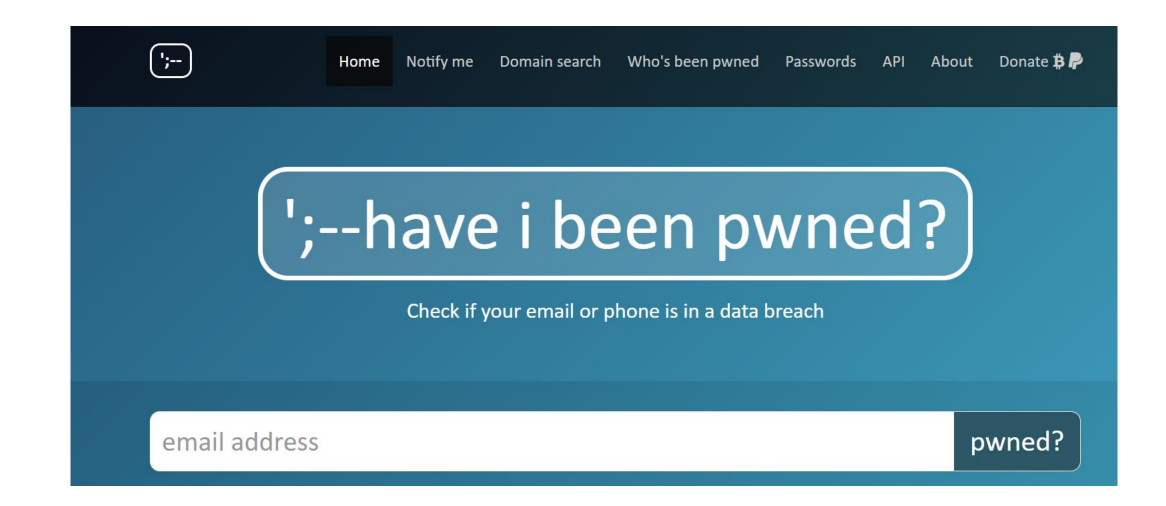


## Why is password reuse so risky?

Reusing the same password across all or most of your accounts means that if a hacker gains access to one of your accounts, they have access to all. Also, if you use the same passwords at home and at work, you're putting your organization at risk of breach as well. How frequently do you the same password or a variation?





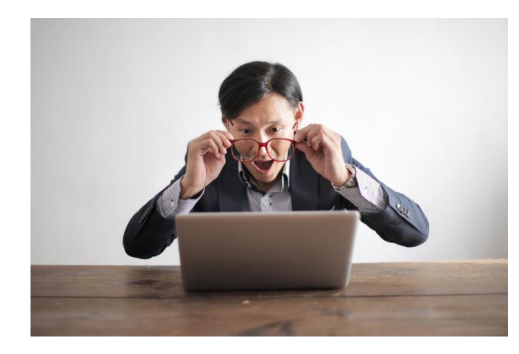




## How do you know if your password has been compromised?

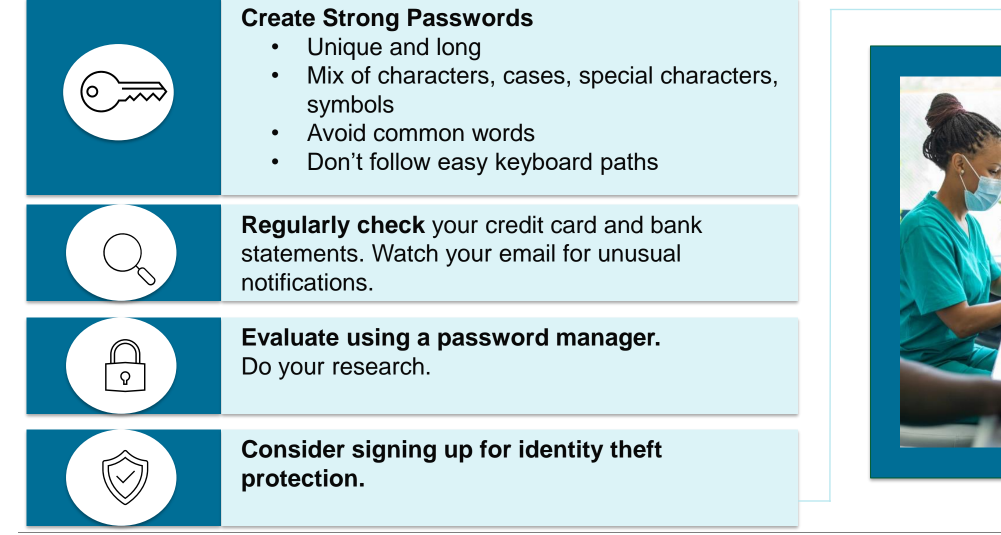
#### 1. Your password isn't working.

- 2. You are notified by RUSH or other business or service that your **password has been found** on the dark web.
- 3. You are **notified** by an identity protection service or other business that your password has been compromised or leaked.
- 4. Friends and family members receive **weird messages** from you online.
- 5. Slow computer performance.





## How can you protect yourself?





# What To Do If Your Password Has Been Compromised





# **Top Human Risks at RUSH**

Credential Theft or Hacking
Username username
Password ******
Remember Me Login Register





# "Phishing is a leading cause of healthcare data breaches."

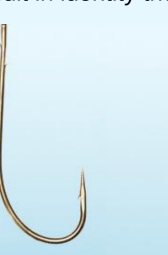
~HIPAA Journal



# What Is Phishing?

Phishing is a cybercrime in which a target or targets are contacted by email, telephone or text message by someone posing as a legitimate institution or someone you know to lure individuals into providing sensitive data such as personally identifiable information, passwords banking and credit card details, or ( sensitive information. C

The information is then used to access important accounts and can result in identity theft and financial loss.



e



# Major hospital system hit with cyberattack, potentially largest in U.S. history

Computer systems for Universal Health Services, which has more than 400 locations, primarily in the U.S., began to fail over the weekend.

#### LOCAL NEWS

Settlement: Scripps Health agrees to pay \$3.5 million to patients affected in 2021 data breach

Nearly 1.2 million current and former patients at Scripps had their information compromised in the May 2021 ransomware attack.





### Cyberattacks on hospitals are growing threats to patient safety, experts say

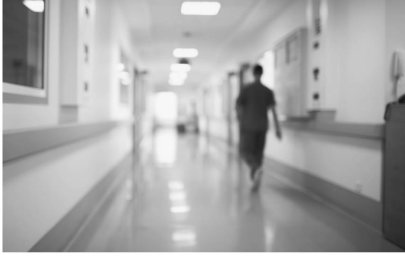
The number of attacks on U.S. hospitals each year doubled between 2016 and 2021.

By <u>Nicole Wetsman</u>, <u>Devin Dwyer</u>, and <u>Sarah Herndon</u> May 10, 2023, 7:27 AM



### Universal Health Services reports \$67 million in losses after apparent ransomware attack

Cybercrime has been costly to the health sector during the pandemic. BY SEAN LYNGAAS + MARCH 1, 2021



### **Q**RUSH

### Why is Phishing A Favored Tactic?

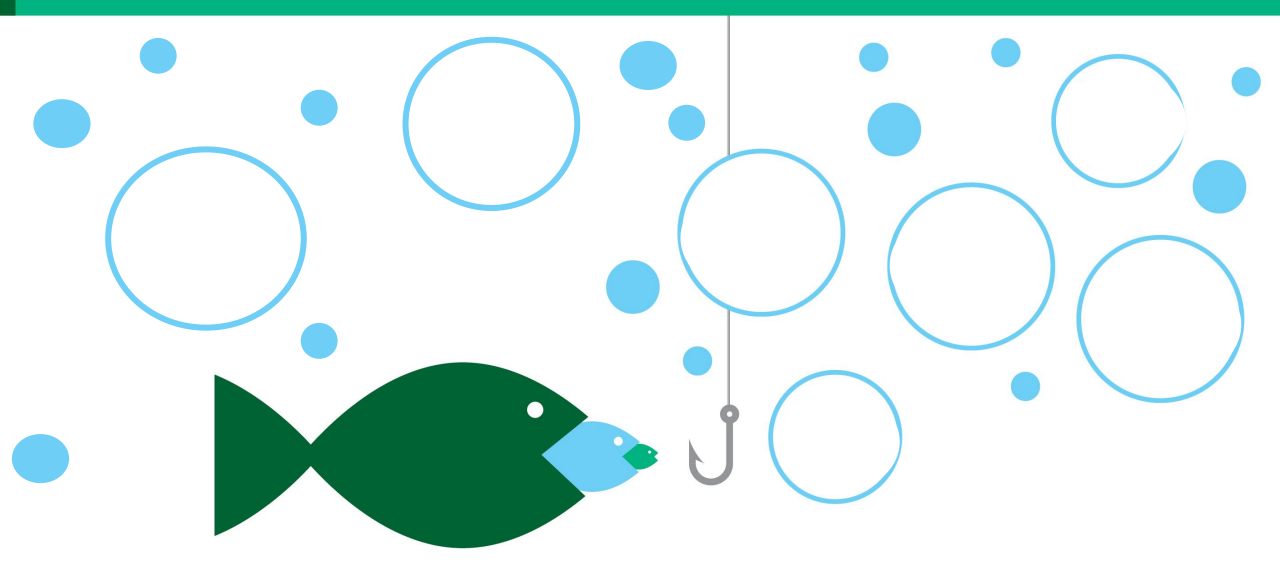




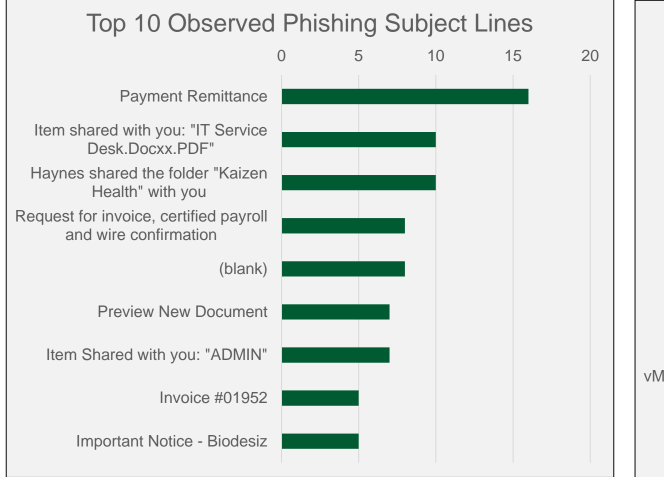
### No technical skills required

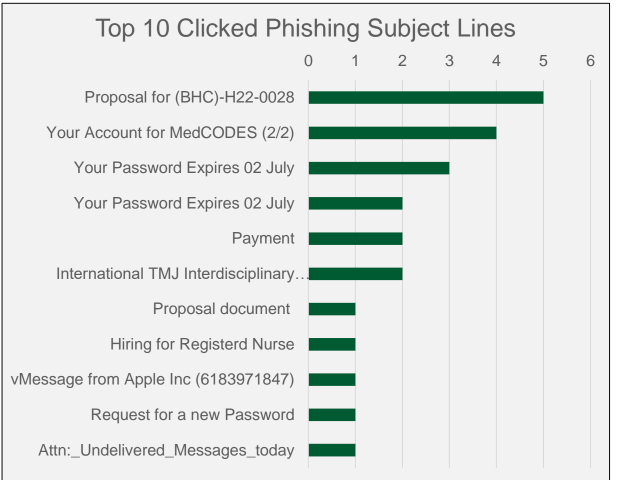


## What Are Signs You Watch For To Spot A Phish?



# **Top Phishing Subject Lines at RUSH**







#### From:

Sent: Tuesday, July 19, 2022 3:39 PM To: <u>Benefits@rush.edu</u> Subject: Employee Benefits Program

In order to provide financial help to all employees and their families throughout the summer of 2022, the Employee Assistance Program has created an employee benefits plan for all employees.

The Employee Benefits Plan includes a \$5,000 cash contribution from the COVID-19 Support Plan to support employees and their families.

The processing and approval of applications are underway. You can submit your application by visiting the <u>Employee Benefits portal</u> to get started.

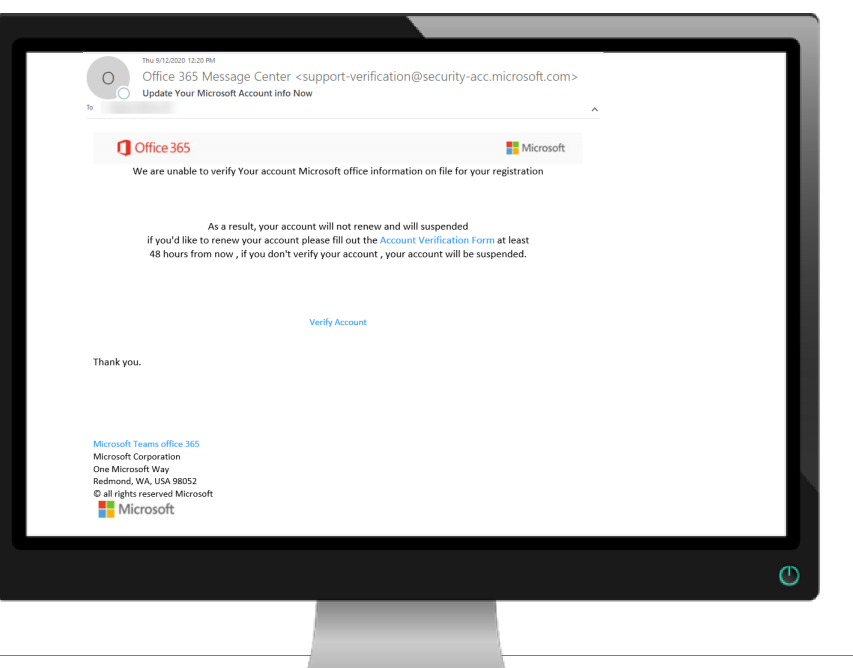
Sincerely,

From: Sent: Tuesday, July 19, 2022 3:40 PM To: <u>Careers@rush.edu</u> Subject: Part-time Job Opening

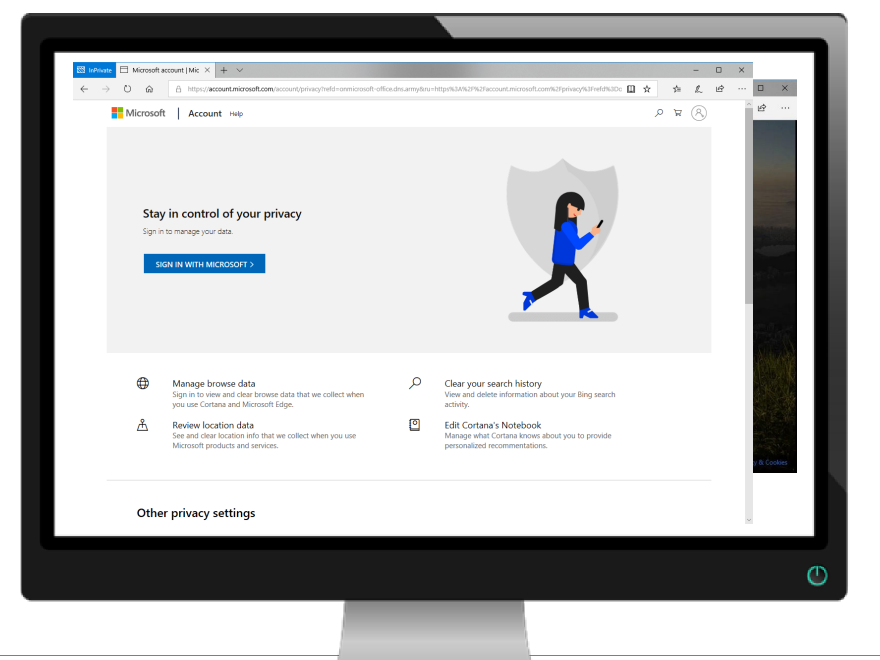
I am sharing a summer part-time job opportunity with any employee or student who might be interested, with a weekly pay of \$500 from the World Health Organization (WHO).

The attached word document contains more information about the position. If you are interested, follow the instructions in the word document and contact Ms. Dianne Arnold with your alternate email address (i.e., Gmail, Yahoo, Hotmail, etc.) for additional information on the job description, tasks, and responsibilities.

Thanks,



Rush University System for Health | 5/22/2023 32



#### Reply Reply All G Forward

Carrie Ryan < Carrie L Ryan@rush.edu > Carrie Ryan

11:06 AM

#### .....

Server Incident

#### **Rush Email Security**

\*\*WARNING\*\* This email originated from outside of Rush University Medical Center. \*\*DO NOT CLICK\* links or attachments unless you recognize the sender and know the content is safe. Remember, Rush IS will never ask for user ID information via email communication.

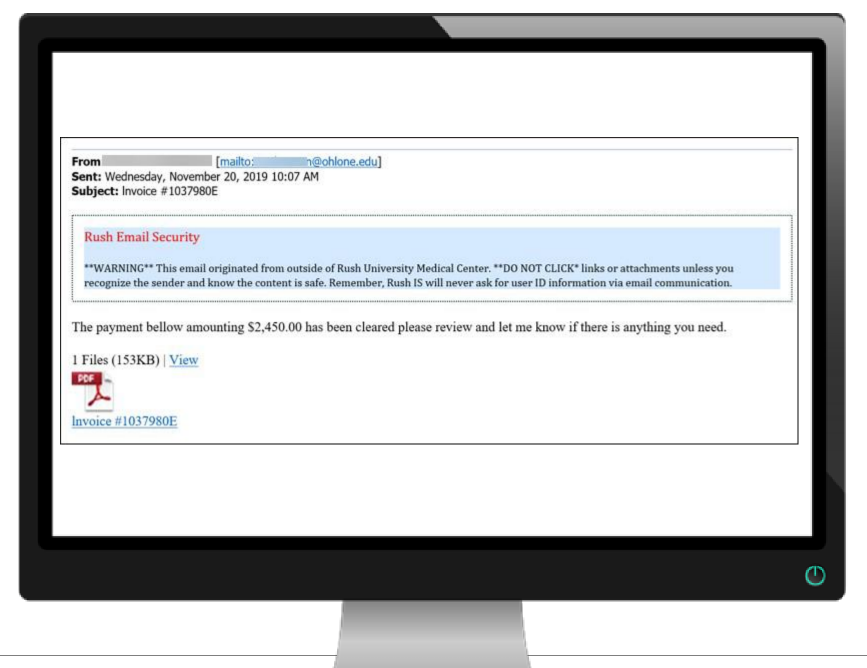
#### Employee Helpdesk | Email System Incident (13/04/2020),

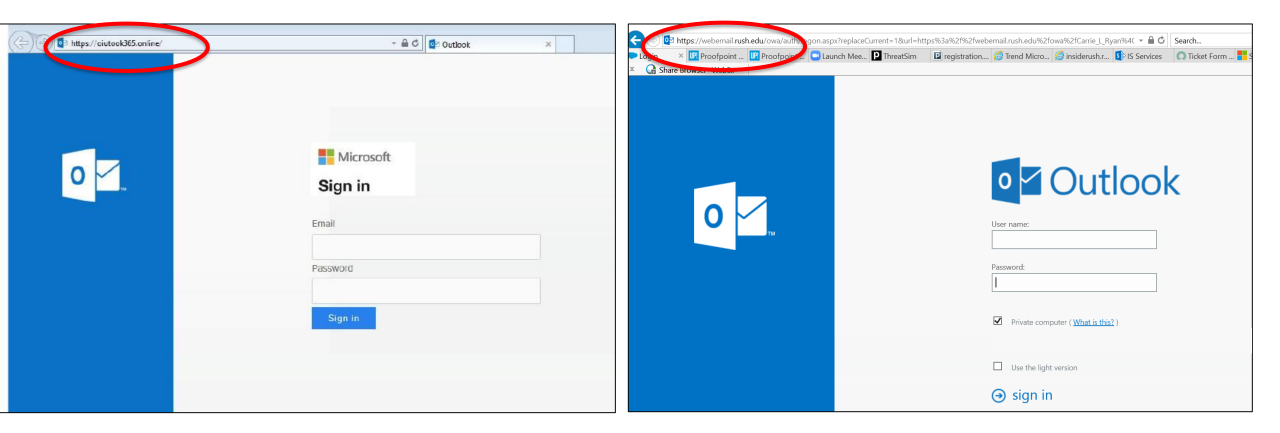
Today, Friday 25<sup>th</sup> day of April, we found an incident that forced us to update our server to the latest version of Staff Email. It is recommended that you confirm that you are an active email user by logging in below so that the email update is performed and that important files or massages are not lost during this period. This is done to improve the security and flexibility of your email due to several unwanted emails received. If you do not confirm that you are an active email user, your account will no longer be eligible to send or receive emails during this period. Message delivery will be blocked due to this incident. Visit <u>HERE</u> to log in, protect your email and block more incoming unwanted emails.

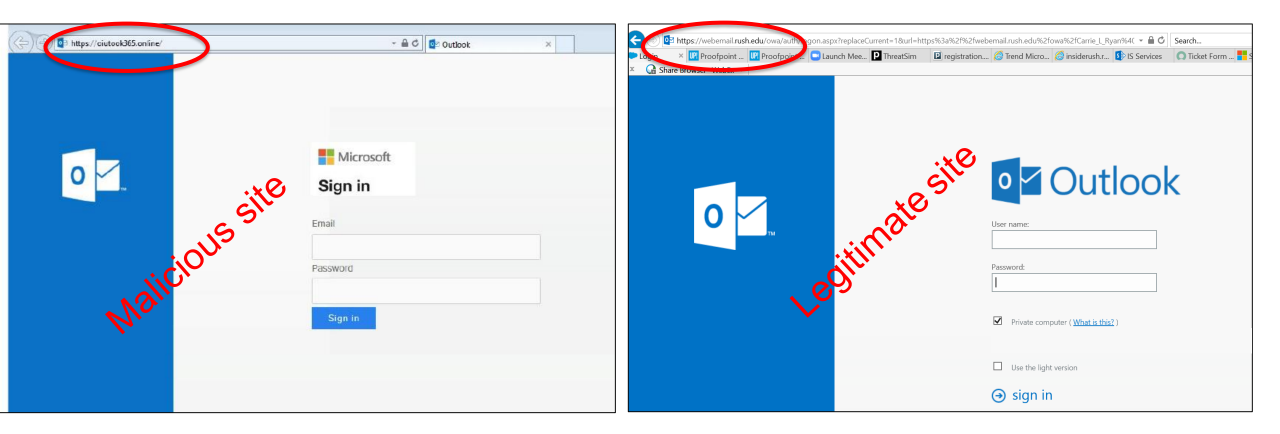
This message was automatically generated by the server and will expire after 24 hours of receiving it.

© 2020 Help desk. System Administrator

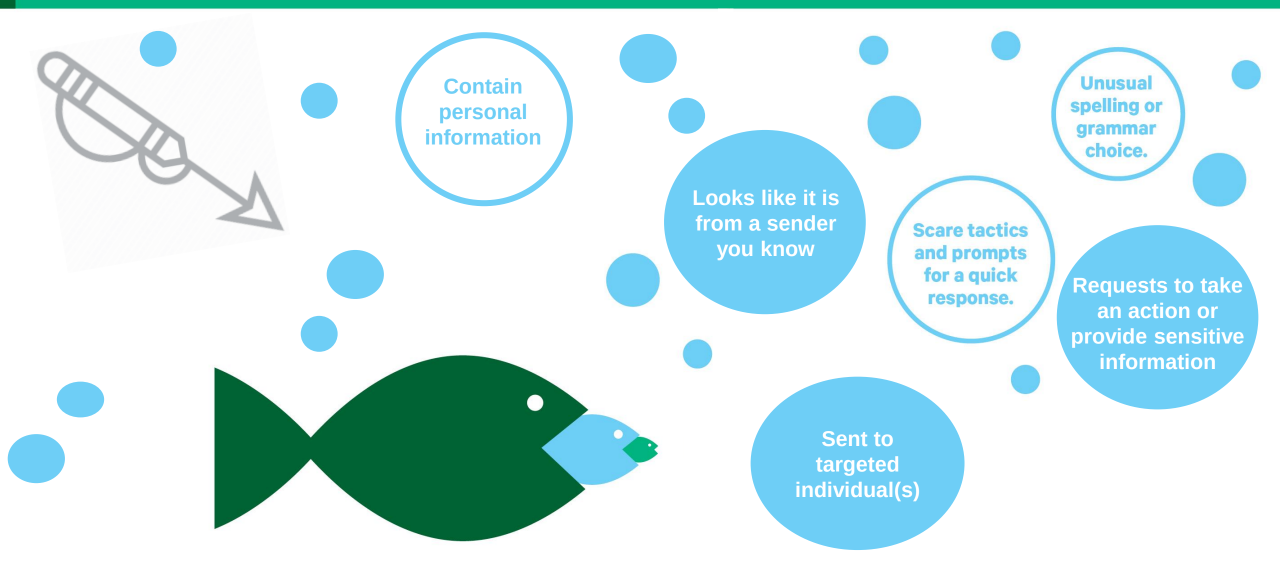








### **Targeted Phishing Emails**



# **Rachel Tobac**

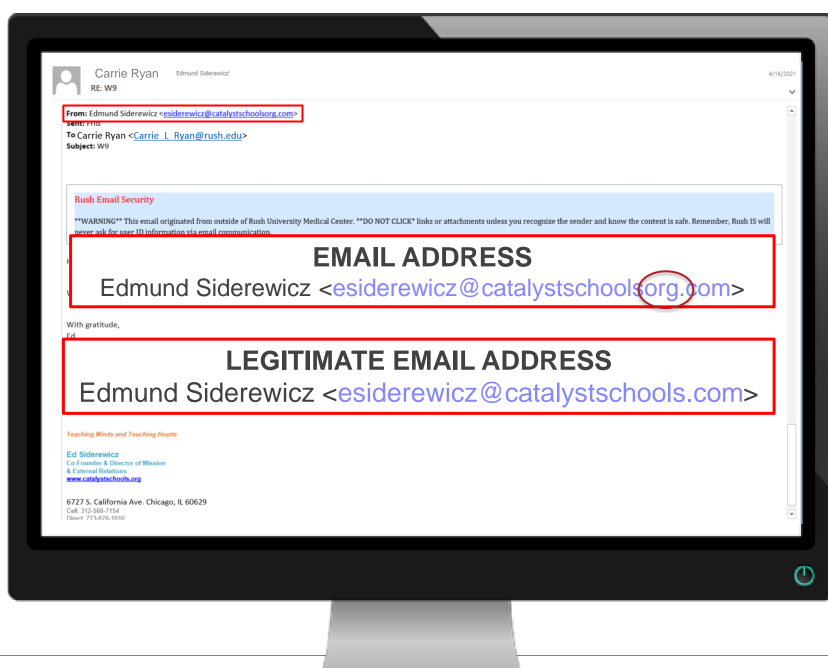
CEO, SocialProof Security, Hacker

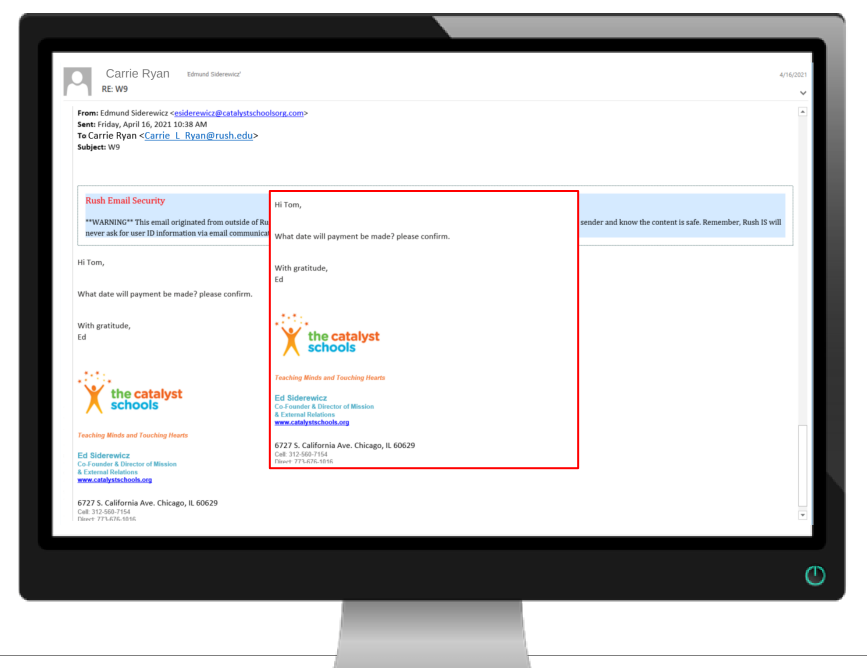


KF				
Rush Email Security				
**WARNING** This email originated from will never ask for user ID information via e	outside of Rush University Medical Cent mail communication.	ter. **D0 NOT CLICK* links or attachments unless y	you recognize the sender and know the c	
Hello				
Can I send in my new account details to up	date my direct deposit?			
Regards,				
			٢	
			Rush University System for	or Health   5/22/20

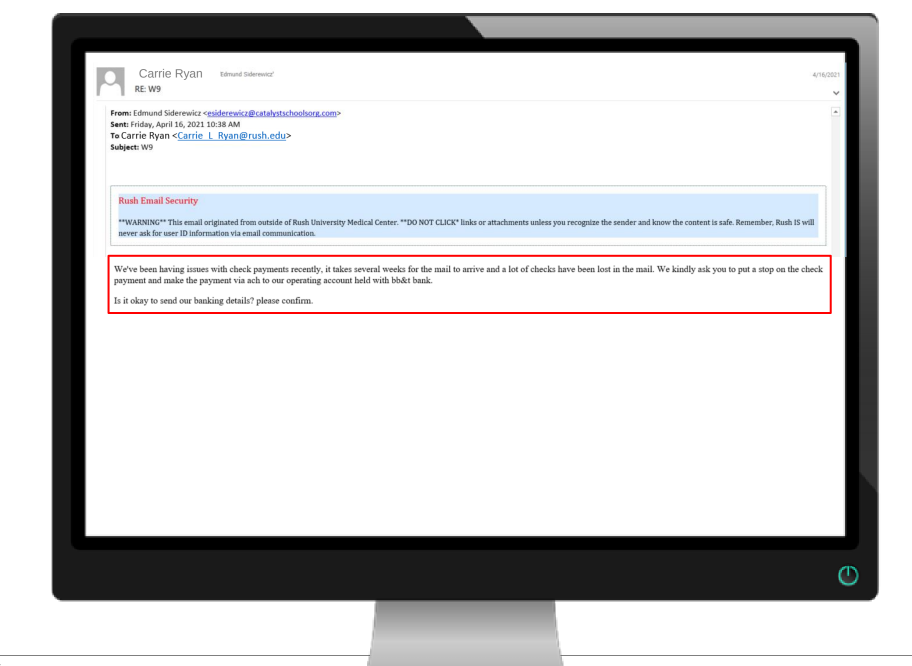
**Q**RUSH

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Rush University System for Health | 5/22/202342

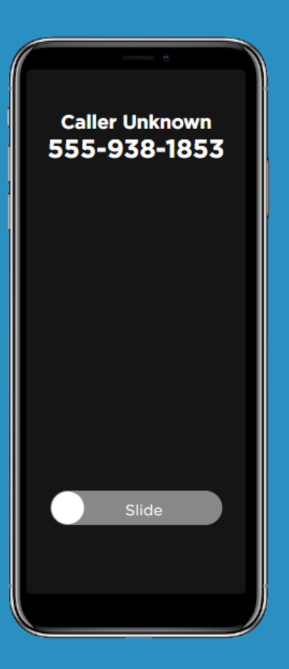


Sent: Thursday, January 13, 2022 12:0 To: Subject: RE: Billing Update	09 PM @fowardspace.com>	
Will do. I'll keep you updated. I am sti	ill waiting on the end users on these.	
Thank you.		
Best Regards.		
From:	@fowardspace.com>	
Sent: Thursday, January 13, 2022 8:08		
Subject: Re: Billing Update		
Rush Email Security		
	from outside of Rush University Medical Center. **DO NOT CLICK* links or attachments unless you recognize the sender and knov	v the content is safe. Remember, Rush IS will never ask
for user ID information via email con		
Hello as I stated earlier, there is and let us proceed .	s a little glitch we are dealing with on our end. We lost some files, So therefore I would like you to please check over at your	end for the invoice we are yet to receive payment for
Warmest regards.		

**Q**RUSH

Phishing can also come in the form of voice calls and text messages.

Current phishing tactics can combine multiple tactics to add legitimacy.



### **C**RUSH



### **C**RUSH

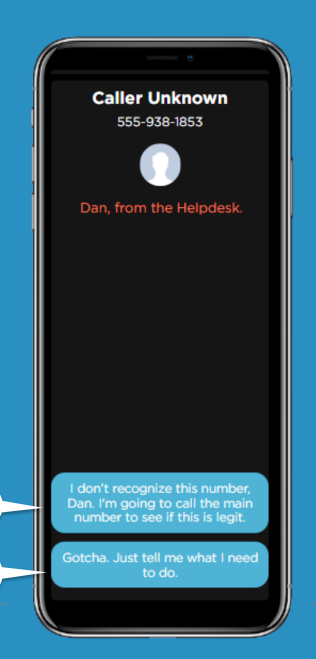






Α

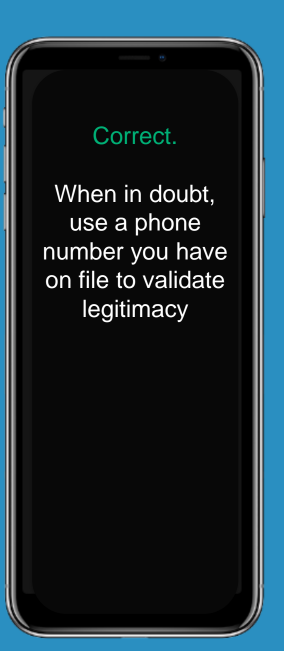
Β

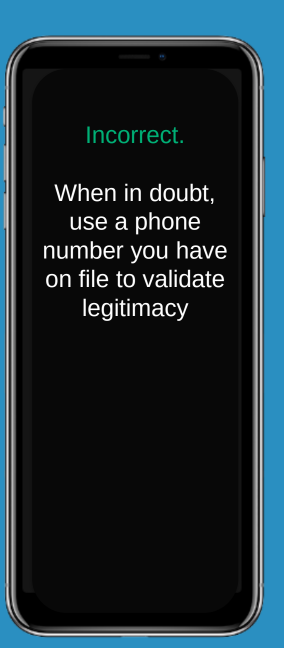


Α

Β

### **C**RUSH





### **C**RUSH

# **Tips to Avoid Phishing Messages**

- Review carefully and employ polite paranoia
- Be aware of common and current phishing tactics
- > Watch for usual signs of suspicious messages:
  - Unsolicited emails
  - Unusual sender names or email addresses
  - Misspellings and poor grammar
  - Urgent or threatening language
  - Emails asking for your credentials
  - Messages that don't seem quite right
- > When in doubt, verify the sender



# **Reporting Suspicious Email at RUSH**



### 1. Report Phish button

2. Report\_Phish@rush.edu

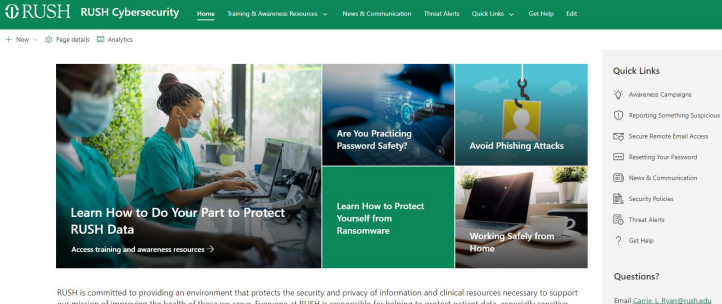
3. Contact the Help Desk



# **Tips To Keep Data Safe**

- ✓ Create strong unique passwords
- ✓ Never reuse passwords
- ✓ Change passwords when notified of a breach
- ✓ Review your emails, text messages, and phone calls carefully
- ✓ Have "polite paranoia"
- ✓ Report suspicious messages





our mission of improving the health of those we serve. Everyone at RUSH is responsible for helping to protect patient data, especially sensitive information like medical records and financial information. Learn how you can protect yourself, follow privacy and security policies and report suspicious behaviors. Together we can do our part to protect RUSH data.

**Q**RUSH

### Coming Soon! **Cybersecurity Intranet Site**

... f DIS--Cybersecurity Connection

Join Our Cybersecurity Connection **Microsoft Teams Group** 

Excellence is just the beginning.