UNIVERSITY-WIDE RISK ASSESSMENT AND PROPOSED FIVE-YEAR INTERNAL AUDIT PLAN

THE UNIVERSITY OF NEW MEXICO

Report 2017-07 October 11, 2017



Audit and Compliance Committee Members

Thomas Clifford, Chair Alex O. Romero, Vice-Chair Lt. General Bradley Hosmer

Audit Staff

Manu Patel, Audit Director Chien-Chih Yeh, Audit Manager Victor Griego, Internal Auditor 3

CONTENTS

OVERVIEW OF RISK ASSESSMENT AND PROPOSED FIVE-YEAR INTERNA	AL
AUDIT PLAN	1
Methodology	1
Risk Assessment Analysis and Risk Matrix	2
APPROVALS	4

ABBREVIATIONS

ACUA	Association of College and University Auditors
ASM	Anderson School of Management
C&G.	Contracts and Grants
	Cancer Treatment Research Center
CEOP.	College Enrichment & Outreach Programs
CHTM.	Center for High Technology Materials
CID	Center for Infectious Disease
CME.	Continuing Medical Education Department
	College of Population Health
	Electrical Computer Engineering Department
EM	Emergency Medicine Department
EVP Admin_	Executive Vice-President for Administration
GME	Graduate Medical Education Department
HIPAA	Health Insurance Portability and Accountability Act
HSC	Health Sciences Center
	Health Sciences Center Administration
HSC C&M	Health Sciences Center Communication and Marketing
HSC IT	Health Sciences Center Information Technology
Internal Audit	University of New Mexico Internal Audit Department
IT	Information Technology
KNME	KNME Television Station
	Obstetrics and Gynecology Department
	Office of the Medical Investigator
	Parking and Transportation
P-Card	
	Payment Card Industry's Data Security Standards
	Protected Health Information
	Physical Plant Department
	Project Extension for Community Healthcare Outcomes
	School of Medicine Administration
SRS	Safety and Risk Services
UME	Undergraduate Medical Education
University	The University of New Mexico
	University colleges, schools, branches, centers, departments, and programs
UNM	University of New Mexico
VPRED	Vice President for Research and Economic Development

OVERVIEW OF RISK ASSESSMENT AND PROPOSED FIVE-YEAR INTERNAL AUDIT PLAN

The UNM Internal Audit Department (Internal Audit) used a risk assessment methodology to select University colleges, schools, centers, branches, departments, and programs ("Units") that will be included in the proposed five-year Internal Audit plan for Fiscal Years 2018-2022. Using the risk assessment model will ensure that Internal Audit's priorities are focused on those areas where risks and material exposure is greatest. The development of a risk-based audit plan included the following procedures:

METHODOLOGY

Auditable units are developed based on the University's strategic goals, financial and key operational systems, organizational structure, significant University processes, and the Association of College & University Auditors' Risk Dictionary. Core audit areas identify those business operations whose key controls are relied on day in and day out for the business of the University to be carried out, because risk assessment may not guarantee adequate coverage over time of these fundamental business operations. Examples would include student financial aid, budgeting, payroll, and accounts payable/purchasing. There were 212 Units included in Internal Audit's University-Wide risk assessment.

Internal Audit prepared a risk assessment matrix for evaluating each individual Unit. The overall risk assessment is based on "Likelihood" and "Impact." "Likelihood" is the probability that non-compliance, misstatement, or fraud may occur within the Unit, considering the Unit's internal controls in place. "Impact" represents the effect a single occurrence of the risk will have upon the achievement of the Unit's goals and objectives. Internal Audit identified various factors, which we determined to affect "Likelihood" and "Impact" risk assessments. Those factors are listed below.

- a. Likelihood
 - 1) Risk Assessment questionnaire
 - 2) Complaints
 - 3) Discussions with University officials
- b. Impact
 - 1) Size and significance of Unit
 - 2) Risk Assessment questionnaire
 - 3) Discussions with University officials

After the factors were identified, Internal Audit developed a numerical rating system for the risk assessments. The numerical rating system for each risk assessment scaled from 1 to 5 points.

Risk Assessment Questionnaire: Internal Audit distributed a risk assessment questionnaire via Opinio, a web-based survey software tool, to the head of each of the Units included in our University-Wide risk assessment. The questionnaire included 22 risk questions that were self-assessed by each Unit, and two (2) open ended questions for each Unit to identify any additional risks or concerns that may exist. The questionnaire presented several possible risk areas throughout the Unit, and requested that the recipient rank the risks based on their perceived likelihood of the risk occurring, and the impact of the risk on the Unit. The ratings for each of the 22 questions were self-rated, based on a five-point scale, with 1 being the lowest risk and 5 being the highest. Each self-rating question also included a "comment" section to provide detail for the question's rated response. Comments were reviewed to identify common risks and concerns related to each question. Risk ratings for the two open ended questions were judgmentally assigned based on responses received. The total score for all questions on the questionnaire resulted in computation of a numerical risk rating that contributed to the overall "Likelihood" and "Impact" risks.

Complaints: Internal Audit compiled a list of complaints received by Internal Audit for Fiscal Years 2015-2017. The number of complaints reported, by Unit, contributed a numerical rating to the overall "Likelihood" risk.

ACUA high risk area: Internal Audit reviewed high risk areas as determined by the Association of College and University Auditors (ACUA). Areas that were identified as an ACUA high risk area contributed a numerical rating to the overall "Likelihood" risk.

Discussions with University Officials: Internal Audit had discussions with selected University officials to determine if they had any specific risks and/or concerns related to any college, school, branch, center, department, or program that reported to them. For any specific Units that the officials and the Chief Compliance Officer had concerns with, or they felt were high risk, this contributed to both overall "Likelihood" and "Impact" risks.

Size and Significance: The size of the Unit based on annual expenses and/or transaction volume, and the significance of their operations, contributed to the numerical rating for the overall "Impact" risk.

RISK ASSESSMENT ANALYSIS AND RISK MATRIX

Risk Assessment questionnaires were provided to 212 Units included in the University-Wide Risk Assessment. The Units selected were "Level 3" or "Level 5" organizations on the University of New Mexico Organizational Reporting Structure. Of the 212 Units, 177 Units (83.49%) provided responses to the information requested on the Risk Assessment Questionnaire; 35 Units did not respond.

Common high risk areas identified by survey recipients and UNM officials include:

- Information Technology
 - o Security over confidential data
 - o Data loss
 - o Ransomware/Viruses
- P-Card use (Chrome River)
- Athletics Financial Management
- Understaffing/loss of key positions
- Loss of funding
- Lab safety

Upon completion of the University-Wide Risk Assessment, Internal Audit proposed a five-year audit plan to the UNM Audit and Compliance Committee for Fiscal Years 2018-2022 based on combined risk assessments for "Likelihood" and "Impact." The summarized five-year audit plan is presented at **Exhibit 1.** Internal Audit also prepared a Risk Matrix bubble chart heat map for the UNM Main Campus and the Health Sciences Center, presented at **Exhibit 2 and Exhibit 3**, illustrating risks by "Likelihood" and "Impact."

Internal Audit will revisit the Five-Year Internal Audit Plan on an annual basis. Any new information brought to the Internal Audit Department's attention will be considered for future Internal Audit plans.

Internal Audit will develop and perform detailed procedures during the individual internal audits to address identified risks. Each internal audit includes its own risk assessment process which further evaluates risk and allocates audit effort to the highest risks.

APPROVALS

Manu Patel, CPA Director, Internal Audit Department

Approved

Chair, Audit Committee

Proposed Five-Year Internal Audit Plan

	Last					
Audit Area	Audit**	2018	2019	2020	2021	2022
Contract						
University President Travel & Entertainment						
Expenses *	2016	٧	٧	٧	٧	٧
Information Technology						
Information Security (HIPAA)				٧		
Information Security (Firewall)		٧				
Information Security (Confidential Unclassified						
Information)			٧			
Information Security (PCI audit)			٧			
Talent Management System				٧		
System Support					٧	
Database Management Core					٧	
Backup and Recovery Core						٧
Administrative Support						٧
Customer Service						٧
Critical Applications		٧	٧	٧	٧	٧
Human Resources						
Benefits Management		٧				
Employment Contracts				٧		
Tuition Reimbursement						٧
Colleges and Schools						
Anderson School of Management	2007		٧			
School of Law	2008			٧		
College of Pharmacy					٧	
Academic Departments						
Biology	2010		٧			
Chemistry					٧	
Arts and Sciences Dean's Office	2013				٧	
Anthropology					٧	
Electrical Computer Engineering						٧
Internal Medicine - (SOM)		٧				
Emergency Medicine (SOM)	2012		٧			
SOM Surgery/Neurosurgery (SOM)				٧		
Anesthesiology (SOM)				٧		
Pediatrics (SOM)					٧	
Psychiatry (SOM)						٧
Branches and Centers						
UNM Los Alamos	2008	٧				
UNM Valencia	2008		٧			
UNM Gallup	2011			٧		
UNM Taos	2015					٧
Children's Campus	2015					٧
Research and Economic Development	2008		٧			
Center for High Tech Materials (CHTM)				٧		
Cancer Treatment Research Center	2014			٧		

Exhibit 1

Proposed Five-Year Internal Audit Plan

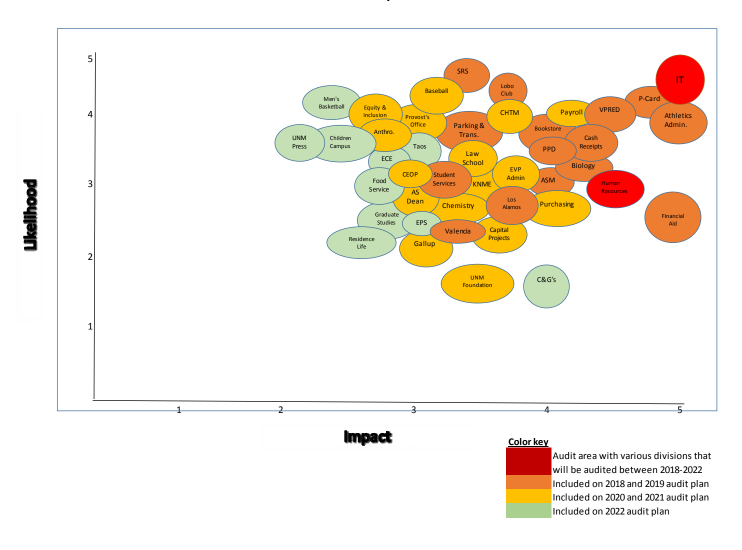
Component Units						
Lobo Club					٧	
UNM Foundation (Donor Intent)	2013	٧				
Academic/Student Welfare & Success						
Financial Aid	2008	٧				
Student Services			٧			
College Enrichment & Outreach Programs (CEOP)					٧	
Equity and Inclusion					٧	
Food Services						٧
Graduate Studies						٧
Residence Life and Student Housing						٧
Graduate Medical Education						٧
Athletics						
Athletics Administration ***		٧				
Program Specific			٧	٧		٧
Men's Basketball	2016				٧	
Auxiliary Enterprises						
Bookstore			٧			
KNME				٧		
UNM Press						٧
Facilities and Project Management						
Physical Plant Department	2017		٧			
Capital Projects	2009			٧		
Financial and Administrative Management						
P-Card - Chrome River (Main Campus and HSC)	2013	٧				
Cash Receipts (Main Campus and HSC)			٧			
Purchasing and Accounts Payable (Main Campus						
and HSC)	2008			٧		
Payroll (Main Campus and HSC)	2016				٧	
Contracts and Grants (Main Campus and HSC)						٧
EVP Administration				٧		
Provost's Office	2012				٧	
Health and Safety						
Safety and Risk Services	2016		٧			
Project Echo		V				
Total		11	15	16	15	17

^{*} Internal Audit conducts a contract audit of the UNM President's travel and entertainment expenses on an annual basis (RPM 3.9).

^{**} Audited within the last 10-year period

^{***} Internal Audit will conduct periodic audits within the Athletics Department. Program specific audits for Athletics will be determined based on Internal Audit Risk Assessment procedures specifically for Athletics.

Risk Matrix - Main Campus and Branches



Proposed Five-Year Internal Audit Plan

Risk Matrix - HSC

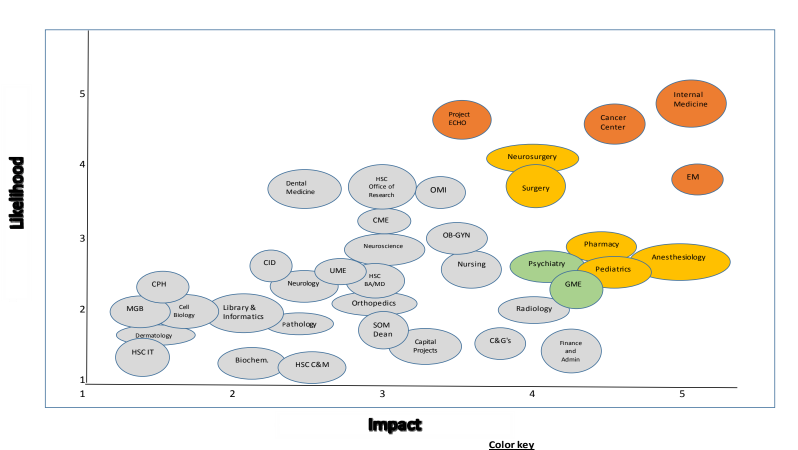


Exhibit 3

Included on 2018 and 2019 audit plan Included on 2020 and 2021 audit plan Included on 2022 audit plan

Not inlouded on Five-Year Plan